

UNIVERSITY OF SPLIT

SCHOOL OF MEDICINE

DETAILED PROPOSAL OF THE STUDY PROGRAM

INTEGRATED UNDERGRADUATE AND GRADUATE UNIVERSITY STUDY PROGRAM

MEDICAL STUDIES IN ENGLISH

SPLIT, June 2019

GENERAL INFORMATION OF HIGHER EDUCATION INSTITUTION

Name of higher education institution	University of Split School of Medicine
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GENERAL INFORMATION OF THE STUDY PROGRAMME

Name of the study program	Medical Studies in English					
Provider of the study program	University of Split School of Medicine					
Other participants	No other participants					
Type of study program	Vocational study pr	ogram 🗆	University study program 🖂			
Level of study program	Undergraduate 🗆	Graduate 🗆		Integrated 🖂		
	Postgraduate 🗆	Postgraduat	e specialist 🗆	Graduate specialist □		
Academic/vocational title earned at completion of study	Medical doctor (MD))				

1. INTRODUCTION

1.1. Reasons for starting the study programme

USSM recognised an increasing need for international openness, mobility programs and international cooperation. Aiming to enhance international openness, Medical Studies in English yields all of its benefits. The Program was established in 2011/2012 academic year and enrols 50 students every year (there was an increase in enrolment quota from 30 to 50), which is in accordance with labour market needs. There is an insufficient number of medical doctors in certain areas in Croatia (islands, rural areas, etc.). The Program positively affects both the educational system and Croatian economy. Students from all over the world apply to our program, even though the majority of our students are from EU countries (such as Germany and Scandinavian countries). The program results in worldwide recognition of our medical educational system.

1.2. Relationship with the local community (economy, entrepreneurship, civil society, etc.)

Local community (economy, entrepreneurship, civil society, etc.) benefits from Medical Studies in English program due to students' living costs which extend up to 6 years' period. A number of students who are educated at USSM in Medical studies in English might become medical doctors serving our local community.

1.3. Compatibility with requirements of professional organizations

1. Medical studies in English Program is in accordance with Croatian professional Association – the Croatian medical chamber

2. Upon graduation it is guaranteed that a person has acquired the following competences:

- Understanding of science and scientific methods including principles of biological functions, estimation of scientific facts and data analysis

- Understanding of structure and functions of healthy and ill patients as well as the connection between health and physical/social environment

- Mastering of clinical procedures
- Performance of clinical procedures supervised in hospital institutions

1.4. Name possible partners outside the higher education system that expressed interest in the study programme

Partners who have expressed interest in our study include:

Clinical Hospital Centre Split, Spinčićeva 1 and Šoltanska 1

Community Health Centre of Split – Dalmatia County, Kavanjinova 2

Department of Emergency Medicine of Split-Dalmatia County, Spinčičeva 1

Clinical Hospital Centre Split

Split physical rehabilitation centre, Marmontova 4

Dental Clinic Split, A. G. Matoša 2

General Hospital Dubrovnik, Dr. Roka Mišetića 2

General Hospital Zadar, Bože Peričića 5

Psychiatric hospital Ugljan. Otočkih dragovoljaca 42

Psychiatric hospital Rab, kampor 224

Split-Dalmatia County Pharmacy

Split, Mihanovićeva 35 i Table 21

1.5. Financing

Medical Studies in English Program is not financed by the Croatian Government. All costs are covered by independent financial means (annual tuition fees and application fees).

1.6. Comparability of the study programme with other accredited programmes in higher education institutions in the Republic of Croatia and EU countries

We have looked up to German medical universities for the most part (Chenot J.-F. Undergraduate medical education in Germany. GMS German Medical Science. 2009;7:1-

11.) since Medical Studies in English Program is organized in the same way as the Medicine program in Croatian. The University in Heidelberg was of special interest to us since it is oriented towards teaching and conducting of scientific research, high-quality diploma thesis writing and flexibility of clinical rotation organisation.

- a) In relation to other EU Universities, we have looked up to Scandinavian universities in terms of:
- b) Verticalization of courses (clinical skills courses)
- c) Verticalization of clinical medical humanities courses (Lausane and Vilnius universities)
- d) Verticalization of research of biomedicine and health courses our medical school was the first to verticalize this course
- e) Psychological medicine course (School of Medicine in London (King's College), Glasgow, Cardiffu, the Netherlands Utrecht, Belgium Antwerpen, Sweden –
- f) Göteborg)
- g) Familiy medicine (University of Ljubljana, Slovenian professor Igor Švab is professor at our school of medicine as well)
- h) Medical Immunology and genetics (University of Edinburgh)
- i) Laboratory Diagnostics (University of Padova, 1st Medical faculty Charles University, Prag)
- j) Gerontology is recommended as an undergraduate course and we have implemented basic gerontology into Internal medicine course (World Health Organization, International Association of Gerontology and Geriatrics, Geriatric Medicine: basic contents for Undergraduate Medical Teaching)
- k) We have implemented naval Medicine into our 5th year course Occupational and Naval Medicine with Environmental Health. We are the first European country to implement Naval Medicine into an obligatory course.

1.7. Openness of the study programme to student mobility (horizontal, vertical in the Republic of Croatia, and international)

Due to program differences it is very difficult to find partner universities where our students would attend compatibile courses within a given time period. Even ERASMUS mobility program does not offer a solution to this problem since it requires students to attend universities abroad for 3 months.

Medicine program in Croatian has enabled students to work abroad and attend their electives during summer. We aim to do the same thing for our international students since that is more practical option.

1.8. Compatibility of the study programme with the University mission and the strategy of the proposer, as well as with the strategy statement of the network of higher education institutions

Medical Studies in English program is compatible with the University mission and the strategy of the school of medicine.

The University mission is to contribute to the society through development of higher education and lifelong learning programs, high quality research and scientific activities, art and professional wok in accordance with work ethics.University fo Split as a public university considers knowledge to be public good which is constantly carried out and enhanced through innovation and its implementation in local community, especially economy. Knowledge enhancement is the basis of University strength and autonomy. The key effort is to motivate students to engage into scientific work, education and innovation in order to make them pioneers in their fields.

University of Split strategy is based on the following documents:

- European strategy for smart, sustainable and inclusive growth, EUROPA 2020
- Strategy document European Research Area, ERA
- Strategy document European Higher Education Area, EHEA
- Strategy of education, science and technology, the Republic of Croatia

1.9. Current experiences in equivalent or similar study programmes

Medical education in Split began in 1974., when the University of Zagreb School of Medicine established the 4th and 5th years of medicine program in Split. The complete five year study program began in 1979. The University of Split School of Medicine was established as an independent university in 1997.

Medical studies in English Program was established in 2011. University of Zagreb School of Medicine is the only school to deliver Medical Studies in English Program as well. Even though Medical studies in English Program is the first international program at our University, it reflects the same quality level as the previously established general medicine program in Croatian.

2. DESCRIPTION OF THE STUDY PROGRAM

2.1. General information

Scientific/artistic area of the study programme	Biomedicine and health
Duration of the study programme	6 years
The minimum number of ECTS required for completion of study	360
Enrolment requirements and admission procedure	in accordance to public call requirements

2.2. Learning outcomes of the study program (name 15-30 learning outcomes)

Learning outcomes of the study program will be determined in cooperation with other medical schools in Croatia (Zagreb, Rijeka, Osijek). Upon graduation, graduated students acquire the following competences:

LO1. Explain and relate knowledge from the basic natural and medical sciences.

LO2. Describe and relate knowledge about the normal structure, molecular, biochemical and cellular mechanisms, the function of organs and organ systems.

LO3. Explain and relate the abnormal of the structure and function of organs and organ systems of the body, evaluate and argue the causal relationship between internal and external factors and the individual's behavior.

LO4. Describe the various causes of diseases (genetic, developmental, autoimmune, degenerative, toxic, metabolic, and neoplastic) and the disease mechanisms.

LO5. Describe and relate knowledge about pathological and clinical manifestations of diseases and apply it in the diagnosis and treatment of diseases.

LO6. Identify the importance of scientific methods in basic, translational and clinical research.

LO7. Connect and apply knowledge about clinical, laboratory and imaging manifestations of the disease state and interpret and conclude in terms of differential diagnosis.

LO8. Assess the functional forms and content of interdisciplinary cooperation and apply good practice of participating in multidisciplinary teams at all levels of health care.

LO9. Evaluate and apply the protocols and algorithms of preventive, diagnostic and therapeutic procedures according to current guidelines for the treatment of diseases.

LO10. Assess the rationality and safety of therapy based on knowledge and evidence that contribute to medical care, treatment outcomes, and health maintenance.

LO11. Evaluate and develop the principles of good medical practice, medical ethics, and deontology.

LO12. Assess the importance of socioeconomic, psychological, environmental and other non-biological determinants that contribute to the maintenance of health and/or disease development.

LO13. Conduct a medical interview, comprehensive history-taking and physical examination to obtain information relevant for working and differential diagnosis.

LO14. Develop the plan for management and rational selection of laboratory examinations, interpretation of their results, and interventions for disease diagnosis and treatment.

LO15. Adjust the way of explaining of the health information on the disease/diagnosis to other healthcare and non-healthcare professionals in accordance with the patient's and family members' level of health literacy and with the patient's consent.

LO16. Explain the content and get informed consent of the patient for the diagnostic and therapeutic methods

LO17. Apply specific forms of digital communication with the patient to identify the need for therapeutic interventions, report side effects.

LO18. Apply learning methods that enable postgraduate specialist training, lifelong learning and doctoral education in the field of biomedicine and health.

2.2. Employment possibilities

Upon graduation, the student employment is regulated with the Act on Medical Practice (Croatian National Gazette nb. 121/03 and 117/08). In order to practice medicine independently, Croatian doctor of medicine needs to hold a Croatian medical degree or an international recognized medical degree, pass state examination, register with the Croatian medical chamber and hold a medical licence for independent practising.

The doctor is obligated to renew his/her licence every six years. Upon passing the state examination or a few years of work in primary health care, many doctors choose a clinical, preclinical or public health specialities after which they can choose a subspecialty. Doctors can attend and graduate from postgraduate studies, conduct clinical science research and become a teacher at our school of medicine. Fewer doctors choose scientific work in basic medical sciences. These doctors are obligated to enrol into a postgraduate program. Many of them become university teachers and few of them get employed by other science institutes.

2.4. Possibilities of continuing studies at a higher level

Upon graduation, doctors of medicine have a right to enrol in a three year postgraduate study program (180 ECTS credits) in the field of biomedicine and health. They are eligible to enrol in other postgraduate studies in similar field according to regulations of each study program.

2.5. Name lower level studies of the proposer or other institutions that qualify for admission to the proposed study

It is not possible to enrol into general medicine program from any other lower level studies.

2.6. Structure of the study

The academic year lasts from October 1st until July 15th, so that the prescribed number of teaching hours (5 500, XII semesters) can get realized without changing the advised number of 25-30 hours per week. The academic year is not divided into semesters, but rather teaching blocks for each course.

After the teaching block finishes, students get a couple of free days in order to revise for the exam (including weekends and holidays) after which the first examination period is organized. The number of free days is determined by the length of the course itself. The second examination period lasts from July 16th until July 31st. The third and fourth examination periods are in September. The forth exam term is always the Committee exam. A student who does not have 42 ECTS credits at the end of the academic year has to re-enrol into the same study year, and those who have 42-60 ECTS credits enrol into the higher year of their studies. Those courses that students fail to pass have to be attended again and the exam has to be retaken. Students have a right to enrol courses of the higher study year but the maximum number of total number of ECTS credits per year should be 60. Specific and general enrolment criteria are described in table 2.12., List of obligatory and elective courses.

2.7. Guiding and tutoring through the study system

Consultations are the main form of guiding and tutoring through the study system and are organized for each course separately. In case of severe psychophysical students' problems, the Committee for teaching is responsible for their education and well-being.

2.8. List of courses that the student can take in other study programmes

At this point, there is no such possibility.

2.9. List of courses offered in a foreign language as well (name which language)

The entire study program is organized in the Croatian language as well.

2.10. Criteria and conditions for transferring the ECTS credits

As we have previously stated, it is very difficult to find a partner international or national University where our students would be able to attend exact courses as in Split in a given time period.

Since medicine is a regulated profession and our study program is quite extensive (5 500 hours), it was not possible to find courses that our students would attend elsewhere and, consequently, ECTS credits that would get recognized by our medical school.

For that reason we have focused on giving students the opportunity to complete a part of classes during summer or in any other way. Such classes would get recognized as one elective course (2 ECTS credits).

Moreover, we will encourage students to complete obligatory classes outside the school whenever possible since the main aim is to recognize those courses including both ECTS credits and the grade.

2.11. Completion of study

Final requirement for completion of study	Final thesis □ Diploma thesis ⊠	Final exam □ Diploma exam ⊠				
Requirements for final/diploma thesis or final/diploma/exam	Requirement for diploma thesis submission is passing of all exams, and requirement for diploma exam is completion of Clinical rotation: Medical Emergencies					
Procedure of evaluation of final/diploma exam and evaluation and defence of final/diploma thesis	The quality of graduation thesis graded. Graduation thesis quality is public thesis defense is graded Grades: sufficient 56-65 points, 76-85 points and excellent 86 a	and public thesis defense is graded with 0-50 points, and with 0-50 points. good 66-75 points, very good nd more points.				

2.12. List of mandatory and elective courses

YEAR OF THE PROGRAM	Hours	ECTS
1st YEAR	820	60
2nd YEAR	850	60
3rd YEAR	820	60
4th YEAR	980	60
5th YEAR	1080	60
6th YEAR	1430	66
TOTAL	5980	366

	List of courses									
Year of stud	Year of study: 1st YEAR									
Semester: n	on applicab	le								
STATUS	CODE	COURSE	HOUF	S IN S	EMEST	ΓER	ECTS			
517105	CODE		L	s	Е	т	2010			
	MFE101	Medical Humanities I – Intro. to Medicine	16	9	0	25	2			
	MFE106	Medical Biology	34	34	32	100	9			
	MFE105	Medical Physics and Biophysics	12	35	23	70	6			
Mandatory	MFE109	Social Medicine	20	10	0	30	2			
Internation y	MFE108	Anatomy	60	70	70	200	20			
	MFE110	Histology and Embryology	34	47	34	115	10			
	MFE111	Clinical skills I	8	0	52	60	3			
	MFE103	Research in Biomedicine and Health I	10	15	25	50	4			

	MFE112	Physical Education I	0	0	60	60	
	MFE113	Croatian Language	0	60	0	60	
	Total man	datory	194	280	296	770	56
	MFMI E	lective course	5	15	5	25	2
Elective	MFMI E	lective course	5	15	5	25	2
	Total elect	ive	10	30	10	50	4
Total			204	310	306	820	60

		List of courses					
Year of study	: 2nd YEAI	२					
Semester: no	on applicab	le					
STATUS	CODE	COURSE	HOUF	S IN S	EMEST	ΓER	ECTO
	OODL		L	s	Е	Т	LOIO
	MFE201	Medical Chemistry and Biochemistry	66	50	74	190	17
	MFE202	Research in Biomedicine and Health II	0	10	15	25	2
	MFE203	Physiology	30	94	56	180	18.5
	MFE204	Immunology and Medical Genetics	24	47	24	95	6
Mandatory	MFE205	Basic Neuroscience	23	53	39	115	9
Manualory	MFE206	Clinical skills II	8	0	52	60	2.5
	MFE207	Medical Humanities– Medical Ethics I	6	9	0	15	1
	MFE208	Physical Education II	0	0	60	60	
	MFE209	Croatian Language	0	60	0	60	
	Total man	datory	157	323	320	800	56
	MFMI	Elective course	5	15	5	25	2
Elective	MFMI	Elective course	5	15	5	25	2
	Total elec	tive	10	30	10	50	4
Total			167	353	330	850	60

List of courses

Year of study: 3rd YEAR									
Semester: non applicable									
STATUS	CODE		HOUR	S IN S	EMEST	FER	FCTS		
		L	S	ш	Т	LOTO			
	MFE301	Basics of Med. Microbiology and Parasitology	19	24	37	80	7		
	MFE302	Research in Biomedicine and Health III	0	10	15	25	2		
	MFE309	Pathology	70	70	70	210	17		
Mandatory	MFE304	Psychological Medicine I	10	10	10	30	2		
	MFE305	Pathophysiology	35	50	30	115	9		
	MFE306	Pharmacology	27	55	33	115	10		
	MFE307	Clinical skills III - Clinical propedeutics	45	45	90	180	8		

	MFE308	Medical Humanities – Medical ethics II	2	13	0	15	1
	Total man	datory	208	277	285	770	56
	MFMI E	elective course	5	15	5	25	2
Elective	MFMI E	Elective course	5	15	5	25	2
	Total elect	live	10	30	10	50	4
Total			218	307	295	820	60

		List of courses							
Year of study: 4th YEAR									
Semester: no	n applicabl	e							
STATUS	CODE		HOUR	S IN S	EMEST	ER	ECTS		
01/1100		COURSE	L	S	Е	т	LUIS		
	MFE401	Radiology	18	8	44	70	4		
	MFE402	Nuclear Medicine	12	14	14	40	2		
	MFE403	Internal Medicine	72	72	216	360	20		
	MFE404	Infectology	20	26	49	95	5		
	MFE405	Clinical microbiology and parasitology	12	18	0	30	2		
Mandatory	MFE406	Psychological Medicine II	10	10	10	30	2		
Mandatory	MFE407	Neurology	20	25	45	90	7		
	MFE408	Neurosurgery	4	6	5	15	1		
	MFE409	Psychiatry	30	20	55	105	7		
	MFE410	Dermatovenerology	30	15	35	80	5		
	MFE411	Medical Humanities– Medical Ethics III	2	13	0	15	1		
	Total man	datory	230	227	473	930	56		
	MFMI E	Elective course	5	15	5	25	2		
STATUS Mandatory Elective	MFMI E	Elective course	5	15	5	25	2		
	Total elec	live	10	30	10	50	4		
Total			240	257	483	980	60		

	List of courses							
Year of study: 5th YEAR								
Semester: n	on applicat	le						
STATUS	CODE	COURSE	HOUR	S IN S	EMEST	ER	FCTS	
	0002		L	S	E	Т	2010	
	MFE501	Anaesthesiology and Intensive Medicine	15	20	60	95	5	
	MFE502	Surgery	70	70	95	235	13	
	MFE503	Urology	10	10	20	40	2	
	MFE504	Ophthalmology	25	20	20	65	4	
	MFE505	Otorhinolaryngology	18	24	33	75	4	
	MFE506	Maxillofacial surgery and Dental Medicine	10	10	10	30	2	
	MFE507	Orthopaedics	10	20	30	60	3	
Mandatory	MFE508	Physical and Rehabilitation Medicine	16	12	17	45	2	
	MFE509	Gynaecology, Obstetrics and Reproductive Medicine	50	50	100	200	12	
	MFE510	Clinical Oncology	10	15	25	50	2	
	MFE511	Occupational and Naval Medicine with Environmental Health	28	18	14	60	3	
	MFE513	Medical Humanities – Clinical Ethics IV	2	13	0	15	1	
	MFE514	Epidemiology	25	27	8	60	3	
	Total man	datory	289	309	432	1030	56	
	MFMI E	lective course	5	15	5	25	2	
Elective	MFMI E	lective course	5	15	5	25	2	
	Total elect	ive	10	30	10	50	4	
Total			299	339	442	1080	60	

	List of courses								
Year of study: 6th YEAR									
Semester: non applicable									
STATUS	CODE	COURSE	HOUR	HOURS IN SEMESTER					
UNA 100	CODE		L	S	E	Т			
	MFE601	Forensic Medicine	20	20	20	60	3		
	MFE602	Paediatrics	60	70	100	230	14		
	MFE603	Laboratory Diagnostics	14	12	14	40	3		
	MFE604	Health care organization and health economics	40	20	15	75	3		
	MFE605	Medical Humanities – Medical Ethics V	2	13	0	15	1		
	MFE608	Medical Humanities – History of Medicine	10	15	0	25	2		
Mandatory	MFE607	Family Medicine	20	60	100	180	8		
	MFE609	Clinical Epidemiology and Evidence Based Medicine	10	15	0	25	2		
	MFE610	Rational Pharmacotherapy	0	0	60	60	2		
	MFEC75	Final Clinical Practice	0	0	60	60	2		
	MFE606	Diploma thesis			120	120	6		
	MFEC62	Clinical rotation: Internal Medicine			160	160	5		
	MFEC63	Clinical rotation: Surgery			160	160	5		
	MFEC64	Clinical rotation: Mother and Child			160	160	5		
	MFEC65	Clinical rotation: Medical Emergencies			60	60	3		
Total			176	225	1029	1430	60		

List of elective courses

Cour	se
1	"Test tube" baby
2	Acid-base disorders: from physiology to practice
3	Basic principles of cardiac electrophysiology and bioenergetics
4	Case studies in pathophysiology
5	Clinical cases in neuroanatomy
6	Communication Skills for Medicine I
7	Doctor, my back is killing me
8	ECG Challenges in Clinical Practice
9	Head trauma
10	Hello Kidney
11	How to reach 100?
12	Medicine of the future
13	Pathophysiology of endocrinopathies
14	Research protocol for your diploma thesis
15	Science for society – responsible research and innovation
16	Secrets of sleep across the lifespan
17	Sport and steroid abuse
18	Statistics in your diploma thesis
19	Sudden death
20	Physics overview (selected topics)

2.13. Course description

NAME OF THE COU								
Code	MFE10	8	Year of study	1st				
Course teacher	Prof. Iv	ica Grković, MD PhD	Credits (ECTS)	20				
Associate teachers	Prof. Ar Assoc. Assoc. Danica Marija J	na Marušić, MD PhD Prof. Katarina Vukojević, MD PhD Prof. Natalia Filipović, MD PhD Boban, MD Jurić, MD solić, MD	Type of instructio n (number of hours)	L 60	S 70	E 70	T 200	
Status of the course	Mandat	ory	Percenta ge of applicati on of e- learning	0%				
		COURSE DESCRIPTIO	N					
Course enrolment requirements and entry competences required for the course	Not app	blicable.						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	A) Know measur (1) exp (2) desc each ge (a) som (b) visc smooth (c) supp (3) divis landma to a cor (4) appl (5) dem normal movem (6) asso examin (7) com radiogra (8) intel levels a (9) reco prepara B) Skills (1) to b (a) exp (b) surf (c) strue (d) sect (2) com charact (3) skills	wledge (remembering, understandir able outcomes: lanation of concepts of anatomical cription of common characteristics a eneral type of organ belonging to a latic structures (skin, fascia, skeleta eral structures (glandular/solid orga muscle/hollow organs), bly structures; vessels and nerves (sion/subdivision of the human body rks') and description/construction of mon function, into (organ) systems lication of fundamental anatomical k nonstration of the surface markings living bodies and the correlation of ents, actions & reflexes), ociation of knowledge of systemic/to ation of a patient, parison of the appearance of norma aphs, contrast studies, CT, MRI and pretation of the appearance of the land planes. ognition of various parts on naked-e tions of normal viscera. s (perception, readiness, leading) m e able to recognize, manipulate, ori- osed anatomical structures and regi ace markings on normal living bodie ctures on cut sections of normal iso ions of the body at important levels munication skills (oral) to describe a eristics of normal structures, s in the (supervised) manipulation a res (with dissecting instruments) and	ng, applying terminology and distingu particular s l muscles, ins & muco somatic & v into region f anatomica s, cnowledge of clinically structure w opographic al structure d ultrasound human boc ye appeari neasurable ent/site, gro ions (speci es, lated and in and planes and explair and instrum d in perform	g, analyz y, uishing s ystem: bones & sal lined visceral) s (dema al structu to clinica inporta ith funct anatomy s in radid d), dy in sect outcome outcome out toge mens an n-situ vis s. n (on dai entation ning bas	ing, syn pecific c joints), tubes o rcated b ires, whi al situatio nt struct ion (for i y and ph ological tions at i ections a ther, pul d model scera, ly basis) of anato ic clinica	thetizing lifference f y 'anator ch contri on/scena ures, on mportan ysical images (mportan and disse ll apart: s), anatom omical al skills) es mical ibute trios, t t ected	

	(suturing, i.m. ir on dead body. C) Attitudes (ac (1) appreciation due to age, sex pregnancy, (2) acceptance differ from 'text- (3) acceptance appreciation of (4) recognition of collaborative) le body, to keep p	 appreciation of the range of normality of the living human body (normal variation) appreciation of the range of normality of the living human body (normal variation) ue to age, sex and body build and the effects of posture, phase of respiration and regnancy, acceptance of common occurrence of anomalies (anatomical variation), which ffer from 'text-book descriptions' of the typical case, acceptance and toleration of practical work with human remains and opreciation of the 'body donor program' at anatomy department, recognition of (and adjustment to) the need for continuing independent (and bilaborative) learning and acquiring knowledge relating to structures of the human body, to keep pace with future studies and professional development. 						
Course content broken down in detail by weekly class schedule (syllabus)	Human anatom covering the de (including their s common function principles impor- body. In adding represented and relation to their topographic (re and position in the In practice all of Teaching units upper limb, trun	vering the description of macroscopic characteristics of the principle body organs cluding their supply). In a systemic approach organs are grouped according to their mmon function. The focus of teaching is on the basic and common anatomical nciples important for understanding the structure and the function of the human dy. In addition to the systemic approach, the topographic anatomy is also presented and includes studying of characteristics of organs and organ systems in ation to their position in the body and their relations to the nearby structures. In pographic (regional) approach the organs are grouped according to their location d position in the body. practice all organs belong to an anatomical region and are part of a body system. aching units are organized so they cover topographic anatomy of the head, neck, per limb, trunk and lower limb.						
Format of instruction	 lectures seminars and exercises on line in ent partial e-lear field work 	Implementation Implementation Implementation Implement			t assignments entor			
Student responsibilities	In accordance t	o Rules c	of studying an	d Deontologica	I code for USS	M students.		
Screening student work (name the	Class attendance Experimental		Research		Practical trainin	ng		
credits for each	work		Seminar		(Oth			
total number of ECTS credits is	Tosts		essay Oral exam		(Oth	ver)		
equal to the ECTS	Written exam		Proiect		(Oth	ner)		
Grading and evaluating student work in class and at the final exam	Continuous ass of teaching bloc	essment k, partial	(35 short writ written exam	ten and oral exa s, final written, p	aminations) du practical and or	ring the duration al examinations.		
		-	Title		Number of copies in the library	Availability via other media		
Required literature (available in the library and via other media)	1. Moore KL, Da 7th ed. Philadel 2014 2.Drake RL, Vo anatomy for stu Elsevier/Church	alley AF. phia: Lipp gl W, Mito dents. Ph nill Livings	Clinically orie pincott Willian chell AWM, G hiladelphia, Pa stone; 2005	nted anatomy. ns & Wilkins; iray H. Gray's a.:				

	 Bizenberg N, Briggs C, Barker P, Grkovic I. Anatomedia: Site license anatomy CD-ROM. In. Maidenhead: McGraw Hill Education EMEA; 2014. Netter, F.H.: Atlas of Human Anatomy, ICON Learning Systems: 3rd Bk&Cdr edition 2003. 		
Optional literature (at the time of submission of study programme proposal)	1. Snell RS. Clinical anatomy. 7th ed. Philadelphia: Lip 2004.	pincott Williar	ms & Wilkins;
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 	3	
Other (as the proposer wishes to add)			

NAME OF THE COURSE Histology and Embryology								
Code	MFE11	0	Year of study	1st				
Course teacher	Assist.	Prof. Sandra Kostić, PhD	Credits (ECTS)	10				
	Prof. Da	amir Sapunar, MD, PhD irna Saraga Babić, MD, PhD	Type of	L	S	E	Т	
Associate teachers	Assoc. Assist. Ivona K	Prof. Snježana Mardešić, MD, PhD Prof. Sandra Kostić, PhD čosović, MD	instruction (number of hours)	34	47	34	115	
Status of the course	Mandat	ory	Percentage of application of e- learning	0%	0%			
COURSE DESCRIPTION								
Course enrolment requirements and entry competences required for the course	Not app	Not applicable.						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Descr Identif periods Identif Identif Identif Identif organs. Comporgans. Prepa Descr acquire organs Descr and use patholo 	Describe and explain development of the human body. Identify and explain specific periods in the development: embryonic and fetal periods. Identify, name and describe anomalies in the human body development. Identify, name and describe the morphologic characteristics of the tissues and organs. Compare the similarities and differences in the morphology of the tissues and organs. Prepare the histological slides using the appropriate methodology. Describe the normal microscopic anatomy of the human body, and use the acquired knowledge for understanding and predicting the function of the specific organs and tissues in the body. Describe and explain the morphologic characteristics of the organs and tissues on use the acquired knowledge for understanding and predicting morphologic approximate the organs and tissues and tissues and the morphologic characteristics of the organs and tissues and tissues and tissues and the morphologic characteristics of the organs and tissues and tissues and the morphologic characteristics of the organs and tissues and tissues and the morphologic characteristics of the organs and tissues and tissues and the morphologic characteristics of the organs and tissues and tissues and tissues and the morphologic characteristics of the organs and tissues approximate the acquired knowledge for understanding and predicting the tradition of the specific organs and tissues and the morphologic characteristics of the organs and tissues approximate the acquired knowledge for understanding and predicting the tradition of the specific organs and tissues and the morphologic characteristics of the organs and tissues approximate the acquired knowledge for understanding and predicting the tradition of the organs and tissues approximate the acquired knowledge for understanding and predicting the tradition of the tissues approximate the acquired knowledge for understanding and predicting the tradition of the tissues approximate the acquired knowledge for understanding the tradition of the tradition of the tissue						

Course content broken down in detail by weekly class schedule (syllabus)	General and special embryology, general and special histology.							
Format of instruction	 ☑ lectures ☑ seminars and ☑ exercises □ on line in ent □ partial e-lear □ field work 	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work ☑ independent as ☑ multimedia ☑ laboratory ☑ work with mento ☑ (other) 				signments or		
Student responsibilities	In accordance t	o Rules o	f studying ar	d Deontologica	l coc	le for USS	M st	tudents.
Screening student work (name the	Class attendance		Research		Prac	Practical training		
proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS	Experimental work		Report			(Oth	ner)	
	Essay		Seminar essay			(Oth	ner)	
	Tests		Oral exam			(Oth	ner)	
value of the course)	Written exam		Project			(Oth	ner)	
Grading and evaluating student work in class and at the final exam	Written examina	ation.						
Required literature (available in the library and via other	Title Number of copies in the library						ailability via ther media	
						library		
library and via other media)	1. Junqueira LC atlas), 13th ed.	C, Carneiro Mc.Graw-	o J. Basic Hi -Hill	stolohy (text &		library		
library and via other media)	 Junqueira LC atlas), 13th ed. Sadler TW. L ed. Lippincott W 	C, Carneiro Mc.Graw- angman's Villliams &	o J. Basic His Hill Medical Em Wilkins	stolohy (text &		library		
Optional literature (at the time of submission of study programme proposal)	1. Junqueira LC atlas), 13th ed. 2. Sadler TW. L ed. Lippincott W 1. Sobotta. Hist Wilkins, 2004	C, Carneiro Mc.Graw angman's Villliams &	o J. Basic Hi Hill Medical Em Wilkins	stolohy (text & bryology, 12th	nato	my. Baltim	ore:	Williams &
Optional literature (at the time of submission of study programme proposal) Quality assurance methods that ensure the acquisition of exit competences	 Junqueira LC atlas), 13th ed. Sadler TW. L ed. Lippincott W Lippincott W Sobotta. Hist Wilkins, 2004 Teaching qu Exam passi Committee External evaluation 	C, Carneiro Mc.Graw- angman's Villliams & villiams & ology: A (ology: A (uality ana ing rate an for contro aluation	o J. Basic His Hill Medical Em Wilkins Color Atlas of lysis by stude nalysis I of teaching	stolohy (text & bryology, 12th Microscopic A ents and teache reports	nato	my. Baltim	ore:	Williams &

NAME OF THE COURSE		Medical Biology		
Code	MFE10	6	Year of study	1st
Course teacher	Prof.Ta	tijana Zemunik, MD, PhD	Credits (ECTS)	9

Associate teachers	Assoc. Prof. Ves Assoc. Prof. Ma Ivana Gunjaca,	sna Boraska, PhD ja Barbalić, PhD MSc	Type of instruction (number of	L 34	S 34	E 32	Т 100	
	Dean Kaličanin,	MSc	hours) Percentage of	0%				
Status of the course	Mandatory		application of e- learning	070				
		COURSE DESC	RIPTION					
Course enrolment requirements and entry competences required for the course	Not applicable.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Identify, describ necessary for di general. Name biomedical litera biology, molecul on human beir exercises with students to de processes and o science that has	entity, describe and explain the basic concepts of the modern biological science, accessary for diagnostics and treatment of illness as well as the future of medicine in aneral. Name and discriminate specialist vocabulary needed to read up-to-date omedical literature. Identify, explain, analyze, and finally link and integrate the cell ology, molecular biology, developmental biology and genetics with emphasis placed in human being. Students will be actively involved in lectures, seminars and dercises with the problem-based teaching model adopted. Such model enables udents to develop simple, practical communication, explain basic biological rocesses and create critical thinking based on the knowledge of modern biological sience that has been acquired during the course.						
Course content broken down in detail by weekly class schedule (syllabus)	Principles of M translation); Bio organelles, cell Genetics (fertiliz genetics, prenat	rinciples of Molecular Cell Biology (DNA structure, replication, transcription, anslation); Biology of the Cell (structure and function of cell components – e.g. cell rganelles, cell communication, cell cycle, apoptosis); Developmental Biology and enetics (fertilization and early embryonic development, teratogenesis, principles of enetics, prenatal diagnosis, molecular biology of cancer, human genome).						
Format of instruction	 ☑ lectures ☑ seminars and ☑ exercises □ on line in ent □ partial e-learn □ field work 	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field a set ☑ independent assignments ☑ multimedia ☑ laboratory ☑ work with mentor ☑ (other) 						
Student responsibilities	In accordance to	o Rules of studying	and Deontologica	l code fo	r USSN	1 students	3.	
Screening student	Class attendance	Research	۱	Practica	l training	g		
proportion of ECTS credits for each	Experimental work	Report			(Othe	er)		
activity so that the total number of	Essay	Seminar essay			(Othe	er)		
ECTS credits is equal to the ECTS	Tests	Oral exa	m		(Othe	er)		
value of the course)	Written exam	Project			(Othe	er)		
Grading and evaluating student work in class and at the final exam	Written examina	ation.						
Required literature		Title		Numb copie the lib	er of s in rary	Availabil other m	ity via edia	
(available in the library and via other media)	1. Cooper GM, I Approach. 6th e (Massachussets 2013.	Hausman RE. The d. Washington DC s): ASM Press, Sina	Cell, a Molecular , Sunderland auer Associates;					

	2. Cox TM, Sinclair J. Molecular Biology in Medicine. Oxford: Blackwell Science Ltd.; 1997. 3. Tamarin R H: Principles of Genetics, 6e, Boston, McGraw-Hill, 1999.							
Optional literature (at the time of submission of study programme proposal)	 Alberts B et. all. Essential Cell Biology, New York, 6 Turnpenny P, Ellard S. Emery's Elements of Medic Elsevier Churchill Livingstone, Edinburgh 2011. Gilbert SF. Developmental Biology, Sinauer, 8/e, 20 	 Alberts B et. all. Essential Cell Biology, New York, Garland Science, 3/e, 2009. Turnpenny P, Ellard S. Emery's Elements of Medical Genetics. 14th edition, Elsevier Churchill Livingstone, Edinburgh 2011. Gilbert SF. Developmental Biology, Sinauer, 8/e, 2006. 						
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teache Exam passing rate analysis Committee for control of teaching reports External evaluation 	rs						
Other (as the proposer wishes to add)								

NAME OF THE COURSE Medical Humanities I – Introduction to Medicine									
Code	MFE10	1	Year of study	1st	1st				
Course teacher	Prof. D	arko Duplančić, MD, PhD	Credits (ECTS)	2	2				
	Prof. M Anton I	larija Definis Gojanović, MD, Ph[Marović, MD, PhD		L S E					
Associate teachers	Prof. M Assist. Mario M Marian Goran	latko Marušić, MD, PhD Prof. Slavica Kozina, PhD Malički, MD, PhD o Kaliterna, MD Mijaljica, MD	instruction (number of hours)	16	9	0	25		
Status of the course	Manda	tory	Percentage of application of e-learning	0%					
		COURSE DESCRIPT	ΓΙΟΝ						
Course enrolment requirements and entry competences required for the course	Not app	plicable.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1.Acqu 2.Be ir methoc 3.Acqu that go 4.Unde 5. Stud error, p 6.They profess 7.They	 Acquire knowledge about medicine, health and symbols of medicine. Be informed about types of medical curricula around the world, and learning nethods used to teach medicine. Acquire basic knowledge of ethics, development of morality, and bioethical codes hat govern behaviors of doctors. Understand the importance of the physician-patient relationship. Students will identify the mechanisms of model learning, learning by trial and error, problem based learning and by learning from peers. They will be introduced to working in small groups, concepts of team work and professionalism. 							
Course content broken down in detail by weekly	1.Defin 2.Socia 3.Holis	ition of medicine al responsibility of medicine tic medicine							

class schedule (syllabus)	4.Basic medica 5.Scientific, nat 6.Quackery and 7.Peculiarities of 8.Motivation for 9.Medical educ 10.Study life of 11.Biological found 13.Research in 14.Peculiarities 15.Peculiarities 16.Definition of 17.Language, t 18.Medical orga 19.Medical solid 20.Sociodemog 21.Quality cont 22.Medical prof 23. Working pla 24.Team work 25. Continuous	 5. Scientific, national and unofficial medicine 5. Scientific, national and unofficial medicine 7. Peculiarities of medical profession 3. Motivation for studying medicine 9. Medical education in Croatia and in the world 10. Study life of medical students 11. Biological foundations of medicine 12. Social foundations of medicine 13. Research in medicine 14. Peculiarities of psychological medicine 15. Peculiarities of psychological medicine 16. Definition of the medical profession 17. Language, titles and symbols of medical professions 18. Medical organizations in Croatia and the World 19. Medical solidarity 20. Sociodemographic differences of doctors 21. Quality control of medical work 22. Medical professions and specializations 23. Working places of doctors 24. Team work in medicine 25. Continuous learning and training of doctors 26. Independent assignments 							
Format of instruction	 ☑ lectures ☑ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work 				 independent assignments multimedia laboratory work with mentor (other) 				
Student responsibilities	In accordance t	to Rules o	f studying an	nd De	eontologica	l cc	ode for USS	Мs	tudents.
Screening student work (name the	Class attendance Experimental		Research		Practical training				
credits for each	work		Report				(Otr	ner)	
total number of	Essay		essay				(Oth	ner)	
ECTS credits is equal to the ECTS	Tests		Oral exam				(Oth	ner)	
value of the course)	Written exam		Project				(Oth	ner)	
Grading and evaluating student work in class and at the final exam	Standardized w	ritten test	and oral exa	am.					
Required literature (available in the library and via other			Title				Number of copies in the library	Av o	ailability via ther media
media)	1. Cole TR, Ca Humanities. Ca	rlin NS, Ca Imbridge l	arson RA. Me Jniversity Pre	edica ess,	al 2014.				
Optional literature (at the time of submission of study programme proposal)	1. Grmek MD, I 2. Course mate	Budak A. rials.	Uvod u medio	cinu.	. Zagreb: N	akla	adni zavod (Glot	ous, 1996.
Quality assurance methods that ensure the	 Teaching q Exam pass Committee 	uality ana ing rate a for contro	lysis by stude nalysis I of teaching	ents repo	and teache	ers			

acquisition of exit	External evaluation
competences	
Other (as the	
proposer wishes to	
add)	

NAME OF THE COU	RSE Med	cal Physics a	and Bioph	ysics						
Code	MFE105		Yea	ar of study	1st					
Course teacher	Assoc prof M	arija Raduž I	PhD Cre	dits (FCTS)	6					
	Prof. Davor E	terović, PhD			L	S	Е	Т		
Associate teachers	Ana Puljas, MSc		l yp (nu	mber of hours)	12	35	23	70		
Status of the course	Mandatory		Per app lear	centage of lication of e- ming	0%					
	COURSE DESCRIPTION									
Course enrolment requirements and entry competences required for the course	Not applicabl	Not applicable.								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	A student be biological sys the quantitat distinguishes tomogram, ur purpose thes	A student becomes able to relate the basic empirical facts of functioning of the biological system with physical laws and simple models. S/he is encouraged to use the quantitative, deductive approach in the biological system analysis. She/he distinguishes radiogram from scintigram, echogram or magnetic resonance tomogram, understands how these images are obtained, what they display and which purpose these basic modalities of medical imaging serve								
Course content broken down in detail by weekly class schedule (svllabus)	Elementary atomic physics; Biotransports; Membrane potentials; Action potential; Biomechanics; Physics of ear and hearing; Physics of eye and vision; Physics of heart and circulation; Elementary nuclear physics; Interaction of radiation and mater; Radiation protection; Physics of nuclear medicine; Radiology physics; Magnetic									
Format of instruction	 ☑ lectures ☑ seminars at ☑ exercises □ on line in e □ partial e-le □ field work 	nd workshops ntirety arning		 □ independen □ multimedia □ laboratory □ work with m □ (other) 	it assignments ientor					
Student responsibilities	In accordance	e to Rules of s	studying an	d Deontologica	l code fo	r USSM	students	S.		
Screening student work (name the	Class attendance	R	esearch		Practical	training				
proportion of ECTS credits for each	Experimental work	R	leport			(Othe	r)			
activity so that the total number of	Essay	S	eminar ssay			(Othe	-)			
ECTS credits is equal to the ECTS	Tests	0	Oral exam			(Othe	r)			
value of the course)	Written exam Project (Other)						r)			
Grading and evaluating student work in class and at the final exam	Written exam participation i	upon success n seminars tal	sful comple ken into ac	tion of laborato count.	ry exerci	ses with	student	active		

	Title	Number of copies in the library						
Required literature (available in the library and via other media)	1. Pope JA: Medical Physics (2. edition). Heinemann, Oxford, 1998							
	 Eterović D: Biophysical grounds of physiology D. Eterović: Physics of diagnostic imaging Medicinska naklada, Zagreb, 2002 							
Optional literature (at the time of submission of study programme proposal)	 Berne RM i Levy MN: Priciples of physiology, 3. edition Mosby; New York- Chicago, 1994. S Webb (editor): The Physics of Medical Imaging, Institute of Physics Publishing, Bristol and Philadelphia, 2000 							
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teacher Exam passing rate analysis Committee for control of teaching reports External evaluation 	rs						
Other (as the proposer wishes to add)								

NAME OF THE COU	RSE	Research in Biomedicine and Healt	h I					
Code	MFE10	3	Year of study	1st				
Course teacher	Prof. Ar	na Marušić, MD, PhD	Credits (ECTS)	4				
	Assoc.	Prof. Ana Jerončić, PhD Prof. Irona Zakarija-Grković, MD, PhD		L	S	Е	Т	
Associate teachers	Assist. Assist. Mario M Tina Po Ružica Marin V Vicko T Lana Ba Ana Utr Ivan Bu	Prof. Shelly Pranić, PhD Malički, MD, PhD oklepović Peričić, DMD, PhD Tokalić, MD (iđak, MD fomić, MSc arać, PhD robičić, MA	Type of instructi on (number of hours)	10	15	25	50	
Status of the course	Mandat	ory	Percent age of applicati on of e- learning	0%	0%			
	-	COURSE DESCRIPTION	-	-				
Course enrolment requirements and entry competences required for the course Learning outcomes	Not app	blicable. Is will acquire knowledge and skills in e	vidence-ba	ased m	edicine	asses	sment	
expected at the level of the course	of quali medica	ty in health care, research methodology I information, and use of statistical me	y relevant	for med nedicin	dical pra e. This	actice, will de	use of evelop	

(4 to 10 learning outcomes) Course content broken down in detail by weekly class schedule	students competencies for critical assessment of their work and decision making in medicine, research and use of sources of evidence. Specific competencies include: a) identifying and understanding sources of knowledge and paths of communicating new knowledge in medicine and health care, b) understanding of different types of study design, c)critical assessment of evidence and research data, d)understanding and use of basic statistical terms, definitions and methods, e) understanding evidence based medicine principles, and g) responsible conduct of research and research integrity. The course integrates topics from the following fields: 1. medical informatics, 2. medical statistics, 3. principles of research, 4. principles of evidence based medicine, and 5. principles of assessing quality of health care. For each of the 5 areas, integrated into logical units, the teaching includes 2 h lectures, 3h seminars organized as team learning and 5 h practical work organized as problem-base learning (a total							
Format of instruction	of direct student teaching: 10 h lectures, 15 h seminars ar ⊠ lectures ⊠ seminars and workshops ⊠ exercises □ on line in entirety □ partial e-learning □ field work					nd 25 h pra signments pr		al labs).
Student responsibilities	In accordance t	o Rules o	of studying an	d Deontologica		de for USS	M stu	udents.
Screening student	Class attendance		Research		Pra	ctical traini	ng	
proportion of ECTS	Experimental work		Report			(Oth	ner)	
activity so that the total number of	Essay		Seminar essay			(Oth	ner)	
ECTS credits is	Tests		Oral exam			(Other)		
value of the course)	Written exam		Project			(Oth	ner)	
Grading and evaluating student work in class and at the final exam	The course exa knowledge and course assignm 60% of the sco final written tes 56-65 - satisfac	am has th 2) skills a nents are re comes t. Grades ctory, 66-7	and 3) an inte graded, and from the eva are awarded 75 - good, 76-	ents: continual grated written to the final score aluations during d according to 85 - very good	forn test a rang g the the fo , ≥86	nal written at the end o ges from 0 e course ar ollowing cri e - outstanc	eval of the to 10 nd 40 iteria	uation of 1) e course. All 00% so that 0% from the 1: 0-55 - fail,
			Title			Number of copies in the library	Ava ot	iilability via her media
Required literature	1. Marušić M, e Modicino, 4th o	d. Princip	les of Resear	rch in paklada: 2008				
(available in the library and via other media)	2. Ferenczi E, N and Epidemiolo 2007.	d. Zagreb Juirhead ogy. Oxfor	N. One Stop	Doc Statistics iversity Press,	•			
	3. Hoyt RE, Yos Informatics: Pra	shihashi A actical Gu	 Sutton M. N ide for the He 	Medical ealthcare				
	Professional Th	ird Editio	n E-Book. Lu	lu.com, 2009.				
	4. Teaching ma units.	iterials for	[·] individual ec	lucational				
Optional literature			w to write on	d publish a cais	ntific	nanor 64	a edi	tion
(at the time of	T. Day KA, Gas		w to write and	u publish a scie		, paper, ou	i eui	

submission of study	Westport, Connecticut: Greenwood Press, 2006.					
programme	2. Lang T, Secic M. How to Report Statistics in Medicine: Annotated Guidelines for					
proposal)	Authors, Editors, and Reviewers, 2nd edition. Philadelphia: American College of					
	Physicians, 2006.					
	3. Ogrinc GS, Headrick LA. Fundamentals of Health Care Improvement. Oakbrook					
	Terrace (II): USA Joint Commission Resources, 2008.					
	4. Committee on Assessing Integrity in Research Environments. Integrity in					
	Scientific Research. Washington DC: Institute of Medicine and National Research					
	Council, 2002					
Quality assurance	 Teaching quality analysis by students and teachers 					
methods that	 Exam passing rate analysis 					
ensure the	 Committee for control of teaching reports 					
acquisition of exit	 External evaluation 					
Other (as the						
proposer wishes to						
add)						

NAME OF THE COU	RSE	Social Medicine							
Code	MFE109		Year of s	tudy		1st			
Course teacher	Prof. dr.	Ozren Polašek	Credits (E	ECTS)		2			
Associate teachers	Prof. dr. Prof. dr. Smoljan Doc. dr. Doc. dr. Dr. sc. li	Rosanda Mulić Mladen ović Ivana Kolčić Nataša Boban ris Jerončić	Type of ir (number	nstruction of hours)		L 20	S 10	Е 0	т 30
Status of the course	Mandato	pry	Percenta applicatic	ge of on of e-lea	rning	0%			
	<u> </u>	COURSE DI	ESCRIPT	ON					
Course enrolment requirements and entry competences required for the course	Not app	licable.		-					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Different Describe commur especial and spe and app	ifferentiate health and disease, vital and health-related outcomes, and risk factors. Describe social determinants of health and disease in individuals, families and ommunities, as well as the health needs of individual and primary groups, specially hard-to-reach and vulnerable populations. Describe main demographics and specific issues in different age groups. Understand principles of medical ethics							
Course content broken down in detail by weekly class schedule (syllabus)	Roles ar measure an indivi Populati individua old age) commur basics fo vulnerat students	The apply these early on in the medical school course. oles and tasks of social medicine as part of the medicine as a whole. Health, easures of health. Disease and its natural course. Factors that influence health of n individual and the community. Health, population and economic development. opulation politics. The influence of primary social communities on the health of an dividual. Health and disease in the life cycle (childhood, adolescence, adulthood, d age). Health behavior and the principles of health education. Basic ommunication skills with the patient/ individual. Socio-medical problem and the asics for its management. Basics of the social and health needs analysis of ulnerable population. Basic principles of medical ethics and ethics of medical							
Format of instruction	i lectur i semir i exerc i on lin	res nars and workshops sises se in entirety		 □ indepe □ multim □ laborat □ work w 	endent edia tory vith me	assignm ntor	nents		

	□ partial e-learning			(other)					
	field work								
Student responsibilities	In accordance to Rules	accordance to Rules of studying and Deontological code for USSM students.							
Screening student	Class attendance	Research		F	Practical traini	ng			
work (name the proportion of ECTS	Experimental work	Report			(Other)				
-credits for each activity so that the total number of	Essay	Seminar essay		((Other)				
ECTS credits is equal to the ECTS	Tests	Oral exam		((Other)				
value of the course)	Written exam	Project		((Other)				
Grading and evaluating student work in class and at	Written exam.								
					Number of				
		Title			copies in	Availability via			
					the library	other media			
Required literature	Detels R, McEwen J, Beaglehole R, Tanaka H. Oxford Textbook of Public Health, 4th ed. Oxford University Press, New York 2002.								
library and via other									
media)									
(at the time of submission of study programme proposal)									
Quality assurance methods that	Teaching quality analys	sis by students analysis	and teac	hers					
ensure the	Committee for control of	of teaching repo	orts						
acquisition of exit	 External valuation 	2 1							
competences									
other (as the proposer wishes to									
add)									

NAME OF THE COURSE		Clinical skills I					
Code	MFE11 ²		Year of study	1st			
Course teacher	Doc. dr.	Nenad Karanović	Credits (ECTS)	3			
	Doc. dr. Doc. dr	Mihajlo Lojpur Mladon Carov		L	S	E	Т
Associate teachers	Mr. sc. I Dr. sc. I Mr. sc. I Radmila Jakov A	Branka Polić rena Zakarija-Grković Dragica Kopić Majhen-Ujević,dr. med. ranza, dr. med.	Type of instruction (number of hours)	8	0	52	60

	Leann Coleman Božić									
	Mandatory	Percentage of	0%							
Status of the course		application of e-								
		learning								
	COURSE DESCRIPTION	J								
Course enrolment	Not applicable.									
requirements and										
entry competences										
000100	By the end of the course, a succes	ssful student should	be able	to:						
	Describe:									
	1. the general principles of spatial planning of patient rooms;									
	2. the use of furniture, equipment, instruments and disposable materials;									
	vital body functions and their m	onitoring;								
	4. symptoms and signs of organ a	nd system failure;								
	Demonstrate basic first aid in the	nistalu. event of:								
	1. a cardiac arrest:									
Learning outcomes	2. various injuries;									
level of the course (4 to 10 learning outcomes)	3. other medical emergencies.									
	Demonstrate the following clinical	skills:								
	1. make a patient's bed;									
	2. position the patient in the bed, according to their condition; 3. prevent falls and injuries;									
	4. general hygiene measures;									
	5. maintain hygiene of the nose, eyes, mouth, ears and perianal region;									
	6. monitor vital functions- breathing, pulse, blood pressure and body temperature;									
	7. correctly position ECG leads and defibrillator pads;									
	8. correctly use a pulse oximeter;									
	a. correctly use equipment in injured patients, 10. correctly position and prepare injured patients for transport									
	The subject has 60 h of teaching, divided into 2 sections:									
	1. Lectures: 8 h	1. Lectures: 8 h								
	1.1. Introduction;									
	1.2. Vital signs;	6 H								
	1.3. Symptoms and signs of multic	organ failure;								
	1.5 Basic life support in adults,	nd children.								
	1.6. First aid in the event of an inju	ury;								
Course content	1.7. First aid in the event of an ins	ect bite;								
broken down in	1.8. First aid in the event of poisor	ing.								
detail by weekly	2. Practical classes : 52 h									
class schedule	2.1. Vital signs;	itiona for transport:								
(Syllabus)	2.3. BLS + AED/ adults, with case	scenarios:								
	2.4. BLS / Babies and children, wi	th case scenarios;								
	2.5.First aid in an injured patient;									
	2.6. Managing multiorgan failure-	a case scenario;								
	2.7. Hospital surroundings and eq	uipment + Hygiene i	neasure	S;						
		ital emergencies, sr	lake bile	scenari	0.					
	Rectures	independent	t assignr	nents						
Format of		🗆 multimedia								
Format of	\square exercises	Iaboratory								
matruction		□ work with m	entor							
		□ (other)								
Student	LI TIEIO WORK									
responsibilities	In accordance to Rules of studying	g and Deontological	code for	USSM	students	S.				
100ponoibilitieo			1							

Screening student	attendance	R	Research			Practical traini	ing		
proportion of ECTS	Experimental work	R	Report			(Other)			
activity so that the total number of	Essay	S	Seminar essay			(Other)			
ECTS credits is	Tests	С	Dral exam			(Other)			
value of the course)	Written exam	P	Project			(Other)			
Grading and evaluating student work in class and at the final exam	Catalogue of Cli Written test (20% Objective Structi	atalogue of Clinical Skills. /ritten test (20% of the overall grade). bjective Structured Clinical Exam (80% of overall grade).							
		Ti	tle			Number of copies in	Ava	ulability via	
						the library	01		
Poquired literature	Clinical Skills Ha	ndbook							
Required literature									
library and via other									
media)									
		0	- (A' () (-			00.7			
(at the time of	1. Croatian Red križ; 2005.	Cross. Firs	St AID for You	Jth. Edu	ikacijski	CD. Zagreb: I	Hrva	tski Crveni	
submission of study	2. http://jagor.sro	e.hr/hitna-	-pomoc/prva;	http://w	ww.me	dicinenet.com			
programme	http://www.resus	.org.uk/							
proposal) Quality assurance	Toophing quality on		anto and too aborr						
methods that	Exam passing rate a	analvsis		5					
ensure the	Committee fo	or control o	of teaching re	ports					
acquisition of exit competences	•	E	External evalu	uation					
Other (as the									
proposer wishes to add									

NAME OF THE COU	IRSE	Physical Education	L					
Code	MFE11	2			1st			
Course teacher	Hrvoje Ljubičić, MA Credits 0 (ECTS)							
				Type of	L	S	E	Т
Associate teachers				on (number of hours)	0	0	60	60
Status of the course	Mandat	ory		Percent age of applicati on of e- learning	0%			
COURSE DESCRIPTION								
Course enrolment requirements and	Not app	blicable.						

entry competences required for the course								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will i continuous imp	mprove their physica act of physical activitie	I and spiritual s will improve th	hea he qi	Ith, and tuality of a l	the healt	system and thy lifestyle.	
Course content broken down in detail by weekly class schedule (syllabus)	General progra Special progra mountaineering Adjusted progra Elective progra	Seneral programme: football, handball, volleyball, athletics, basketball, swimming. Special programme: badminton, indoor football, sand volleyball, hiking and nountaineering, table tennis, water polo. Adjusted programme: for students with special needs. Elective programmes for competitions.						
Format of instruction	 □ lectures □ seminars and workshops □ independent assi □ multimedia □ laboratory □ work with mentor □ field work □ (other) 				signments or			
Student responsibilities	In accordance t	o Rules of studying ar	id Deontologica	l coc	le for USS	M st	udents.	
Screening student work (name the proportion of ECTS	Class attendance Experimental	Research		Practical training				
credits for each activity so that the	work Essav	Seminar		(Other)		ner)		
total number of ECTS credits is	Tests	Oral exam		(Other)		ner)		
equal to the ECTS value of the course)	Written exam	Project		(Other		ner)		
Grading and evaluating student work in class and at the final exam	 Initial and final locomotor tests Verification or 	al assessment (attitud , anthropometrics, loco f regular attendance –	es, habits and ir omotor accompl attendance rec	ntere lishm cords	est question nents and a	nnaii abilit	re, ies).	
Required literature (available in the library and via other	Title					Ava ot	ailability via her media	
media)	1. Mišigoj Dural Zagreb, Faculty	ković M. Physical Activ v of Kinesiology; 1999	vity and Health.					
Optional literature (at the time of submission of study programme proposal)								
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam passi Committee External ev 	uality analysis by stud ing rate analysis for control of teaching aluation	ents and teache reports	ers				
Other (as the proposer wishes to add)								

NAME OF THE COU	RSE Croati	an Langu	iage I, II							
Code	MFE113 MFE	209			Year of study	1st, 2r	1st, 2nd			
Course teacher	Anamaria Saba	Anamaria Sabatini, MA Credits 0 (ECTS) 0								
					Type of	L	S	Е	Т	
Associate teachers	(number of hours)						120	0	120	
Status of the course	Mandatory				Percentage of application of e-learning	0%	0%			
COURSE DESCRIPTION										
Course enrolment requirements and entry competences required for the course	Based on the E competencies (Undergraduate (FC 20 Oct 201 http://neuron.m _ulazne_komp	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Jndergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Listening: students should understand common phrases in spoken language. Reading: students should be capable reading short sentences and texts. Speaking: students should communicate using short sentences. Writing: students should be able to write simple sentences.									
Course content broken down in detail by weekly class schedule (syllabus)	Introductory ex hours). Listening, read	Introductory explanation of grammatical forms, introduction of basic vocabulary (20 hours). Listening, reading, speaking and writing of simple sentences.								
Format of instruction	 □ lectures ⊠seminars and □ exercises □ on line in en □ partial e-lea □ field work 	l worksho tirety rning	ps	□ ir □ r □ la □ w □ (ndependent a nultimedia aboratory rork with men other)	ssignme tor	ents			
Student responsibilities	In accordance	to Rules c	of studying an	d De	ontological co	ode for L	JSSM s	tudents	S.	
Screening student work (name the proportion of ECTS	Class attendance Experimental work		Research Report		Pr	actical tr	aining (Other)			
activity so that the	Essay		Seminar essay				(Other)			
ECTS credits is	Tests		Oral exam				(Other)			
value of the course)	Written exam		Project				(Other)			
Grading and evaluating student work in class and at the final exam	Written exam. I	ndividual	reports.							

Required literature (available in the library and via other media)	Title 1. Cvikić, L. i Bošnjak, M. (2012). Hrvatski u malome	Number of copies in the library	Availability via other media
	prstu. Hrvatsko filološko društvo., Zagreb.		
Optional literature (at the time of submission of study programme proposal)			
Quality assurance	 Teaching quality analysis by students and teachers 		
ensure the	 Exam passing rate analysis Committee for control of teaching reports 		
acquisition of exit competences	 External evaluation 		
Other (as the proposer wishes to add)			

NAME OF THE COU	IRSE	Basic Neuroscience					
Code	MFE20	5	Year of study	2nd			
Course teacher	Prof. N	laja Valić, MD, PhD	Credits (ECTS)	9			
Associate teachers	Prof. Zo Prof. Iv Assoc. Assist. Linda L Katarin Maja R	oran Đogaš, MD, PhD ica Grković, MD, PhD Prof. Renata Pecotić, MD, PhD Prof. Ivana Pavlinac Dodig, MD, PhD .ušić Kalcina, MSc a Madirazza, MSc ogić Vidaković, PhD	Type of instructi on (number of hours)	L 23	S 53	E 39	T 115
Status of the course	Manda	tory	Percent age of applicati on of e- learning	0%			
		COURSE DESCRIPTION					
Course enrolment requirements and entry competenciesBased on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split.(FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Name, system their fu Descrit mechar and po	Name, recognize and describe morphologic characteristics of the central nervous system, midbrain, brainstem, peripheral nervous system, spinal cord and describe their function. Describe basic electrophysiological characteristics of the neuron, explain mechanisms of the generation of transmembrane resting potentials, action potentials and postsynaptic potentials.					

Course content broken down in detail by weekly class schedule (syllabus)	Describe the principle of the information transmission between neurons, classify and explain characteristics and mechanisms of neurotransmitters' action, describe the structure of the receptors, and discuss their role in the information transmission. Describe, explain and outline principles of sensory system organization and apply adopted knowledge in solving examples of clinical cases. Describe, explain and outline principles of motor system organization and apply adopted knowledge in solving examples of clinical cases. Describe, explain and interpret neurophysiologic characteristics of the general brain function: learning and memory, emotions, sleep and wakefulness, neuronal control of breathing and hearth function. Use acquired theoretical knowledge in solving practical electrophysiological problem tasks on computer. Use acquired theoretical knowledge and demonstrate skills in recording of human bioelectrical potentials (EEG, EMG, and EOG). Morphology of the central nervous system; cellular and molecular neuroscience; synaptic transmission; sensory systems; motor systems; regulatory systems of the brain; and higher brain functions.							
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ (other) 					endent assignments ledia tory vith mentor		
Student responsibilities	In accordance t	o Rules c	of studying and Deonto	ologica	l coc	le for USS	M st	tudents.
Screening student work (name the	Class attendance		Research		Prac	ctical traini		
proportion of ECTS credits for each	Experimental work		Report			(Oth	ner)	
activity so that the total number of	Essay		Seminar essay			(Oth	ner)	
ECTS credits is	Tests		Oral exam			(Other)		
value of the course)	Written exam		Project			(Oth		
Grading and evaluating student work in class and at the final exam	In-course tests;	Final wri	tten examination; Oral	exam				
Required literature	Title					Number of copies in the library	Av: of	ailability via ther media
library and via other	1. Purves D et a	al.: Neuro	science, 5. edition., Si	inauer				
media)	2. Kandel ER, S the Neural Scie USA, 2000.	Associates INC, USA. 2. Kandel ER, Schwartz JH and Jessel TM. Principles of the Neural Science, 4. ed. McGraw Hill, New York, USA, 2000.						
Optional literature (at the time of submission of study programme proposal)								
Quality assurance methods that	Teaching qExam pass	uality ana ing rate a	Ilysis by students and nalysis	teache	ers			

ensure the acquisition of exit competences	Committee for control of teaching reportsExternal evaluation
Other (as the proposer wishes to add)	

NAME OF THE COU	RSE	Clinical skills II							
Code	MFE20	6	Year of study	2nd					
Course teacher	Assist.	Prof. Branka Polić, MD, PhD	Credits (ECTS)	2.5					
	Assoc. Assoc. Assist.	Prof. Nenad Karanović, MD, PhD Prof. Mladen Carev, MD, PhD Prof. Mihajlo Lojpur, MD, PhD	Type of	L	S	E	Т		
Associate teachers	Dragica Radmila Jakov A Leann	a Kopić, MSc a Majhen-Ujević, MD Aranza, MD Coleman Božić	(number of hours)	8	0	52	60		
Status of the course	Mandat	Mandatory Percentage of application of e- learning					0%		
		COURSE DESCRIPTION							
Course enrolment requirements and entry competences required for the course	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmet _ulazne_kompetencije_FV_20-10-2016.pdf						d Split. dmeta		
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	By the of Describ 1. the ir 2. how 3. how 4. adva 5. a stro 5. cardi 6. caus 7. altere	By the end of the course, a successful student should be able to: Describe: 1. the importance of communication skills; 2. how to take a patient's history; 3. how to conduct a basic clinical examination; 3. how to monitor vital functions; 4. advanced life support in adults, babies and children; 5. a structured approach to injuries; 5. cardiac decompensation; 6. causes and consequences of cardiac and respiratory failure;							
Course content broken down in detail by weekly class schedule (syllabus)	 The subject has 60 h of teaching, divided into 3 parts: 1. Lectures: 8 h 1.1. History taking and communication skills; 1.2. Physical examination; 1.3. Monitoring vital functions; 1.4. Structured approach to complex injuries; 1.5. Cardiorespiratory failure; 1.6. Causes and consequences of acute cardiac and respiratory failure; 1.7. Altered states of consciousness. 2. Demonstrations: 4 h 2.1. Resuscitation of babies and children; 2.2. Resuscitation of adults; 2.3. Managing injured patients: 								

	 2.4 Use of equipment for managing injured patients and preparation for transport. 3. Practical classes: 48 h 3.1. Communication skills, history taking and clinical examination; 3.2. Advanced life support in babies and children- case scenarios; 3.3. Advanced life support in adults, with case scenarios; 3.4. Managing injured patients, with case scenarios; 3.5. Cardiovascular disease case scenarios; 3.6. Respiratory disease case scenarios; 3.7. Abdominal/pelvic disease case scenarios. 						
Format of instruction	 ☑ lectures □ seminars and workshops ☑ exercises □ on line in entirety □ partial e-learning □ field work 			 independent assignments multimedia laboratory work with mentor (other) 			
Student responsibilities	In accordance	to Rules o	of studying an	d Deontologica	al code fo	or USSM s	tudents.
Screening student work (name the	Class attendance Experimental		Research		Practica	Il training	
credits for each	work		Report Seminar			(Other)	
total number of	Essay		essay				
equal to the ECTS	Written exam		Project			(Other)	
Grading and evaluating student work in class and at the final exam	Catalogue of C Written test (20 Objective Struc	linical Ski % of the tured Clir	lls. overall grade nical Exam (8). 0% of overall g	rade).	()	
Required literature (available in the library and via other media)	Title					Number of copies in the library	Availability via other media
	1. Clinical Skills	s Handbo	ok.				
Optional literature (at the time of submission of study programme proposal)	1.Clinical Exam	ination, T	alley & O'Co	nnor			
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	uality ana ing rate a for contro aluation	Ilysis by stude nalysis bl of teaching	ents and teacher	ers		
Other (as the proposer wishes to add)							

NAME OF THE COURSE		Immunology and Medical Genetics			
Code	MFE204		Year of study	2nd	

Course teacher	Assoc. Prof. Ivana Novak Nakir, MD, PhD	Credits (ECTS)	6					
	Prof. Janoš Terzić, MD, PhD Assoc Prof. Ivana Marinović Terzić, MD, PhD	Type of	L	S	Е	Т		
Associate teachers	Assist. Prof. Jasminka Omerović, MD, PhD Assist, Prof. Jelena Korać Prlić, MD, PhD Assist. Prof. Bernarda Lozić, MD, PhD	on (number of hours)	24	47	24	95		
Status of the course	Mandatory	Percent age of applicati on of e- learning	0%					
	COURSE DESCRIPTION							
Course enrolment requirements and entry competences required for the course	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta_u azne_kompetencije_FV_20-10-2016.pdf							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 azne_kompetencije_FV_20-10-2016.pdf Explain how innate and adaptive immunity function and integrate their joined functioning in the defense of human organism. Correct usage of immunologic terminology. Name immune cells and antibody classes; describe their action mechanism. Explain antibody and T and B cell receptor diversity. Describe the most important cytokines and MHC molecules and their main functions. Differentiate main immune disorders (hypersensitivity, autoimmunity and immunodeficiency), name their subtypes and explain mechanism of their development. Critically evaluate blood leukocytes count. Distinguish the basic types of vaccines. List examples of research techniques used to analyze proteins and immune cells. Describe the structure of human genome and 'average' genes. Explain the definitions and learn basic rules of inheritance using basic examples. Learn how to use the genetic terminology. Significance of mutations. Explain the autosomal and sex-linked inheritance. Learn to recognize correct inheritance type. Understanding the genetic and environmental background of certain monogenic diseases, polygene diseases, chromosomal disorders. Examples. Knowledge of the method of prenatal genetic testing; Ethical and legal issues in medical genetics. Use of basic genetic techniques in the context of basic genetic discoveries. Basic examples of pharmacogenomics importance. Understanding the connection between cancer genetics and polygenetic phenotypic characteristics. Learning the importance of modern genetic breakthroughs including gene therapy, genetically modified organisms and stem cell research. Comparison and usage of different gene and protein databases. 							
Course content broken down in detail by weekly class schedule (syllabus)	Lectures: L1(2 hours) – Basic Immunology L2(2 hours) – Innate Immunity L3(2 hours) – Cytokines L4(2 hours) – Chronic inflammation and cancer L5(2 hours) – Research methods in immunology L6(2 hours) – Microbiome. Autophagy in immun L7(2hours) – Immunotherapy and vaccines L8(2 hours) – Introduction to Medical genetics.	y ity Human ge	nome p	roject				
	L9(2 hours) -	– RNA g	genes. RNA	i. Mutations ar	nd aberrations	. Functional genomics &		
------------------	-----------------------	-----------------------------	----------------	-------------------------------------	------------------	--	--	--
	proteomics		onolygia					
	L10 (2 nours)) - DNA Enige	analysis.	omoros				
	1 12 (2 hours)) – Cene	therapy G	enetically modified organisms (GMO)				
	Seminars:				ine a le gamente	(••)		
	S1 (3 hours)	– Antige	n presentat	ion. MHC				
	S2 (3 hours)	– Antige	n recognitio	on. Antibodies.	Adaptive immu	unity.		
	S3 (3 hours)	-Cell-me	ediated imm	nune responses	S.			
	S4 (3 hours)	 Effecto 	or mechanis	sms in cell-med	iated immunity	Ι.		
	S5 (3 hours)	– Humo	ral immune	responses.	,			
	S6 (3 hours)	- Effecto	or mechanis	sms in humoral	immunity resp	onses. Complement.		
	S7 (3 hours)	– Immur – Transr	IDIOGICALIO	- Autoini - Autoini	munity. Tumoi	immunity.		
	S9 (3 hours)	– Conge	nital and a	cauired immunc	odeficiency Cli	inical cases		
	S10 (3 hou	rs) – E	Developmer	ital genetics.	Mendelian/No	n-Mendelian inheritance		
	patterns.	-,		<u>J</u>				
	S11 (3 hours) – Hem	oglobin and	the Hemoglobi	inopathies.			
	S12 (3 hours) – Phai	macogentic	s. Single gene	disorders.			
	S13 (3 hours) – Cong	enital malfo	ormations. Chro	omosome disor	rders.		
	S14 (3 nours) - Can	cer genetics	S. n aamman diaa	rdara Dranata	l tooting		
	S15 (3 hours)) - Gene	etic counse	ling Screening	for genetic d	li lesting. lisease Ethical and legal		
	issues	5) – Gen		ang. Screening	g for genetic u	isease. Linical and legal		
	Practical:							
	P1 (3 hours)	– Leuko	cytes					
	P2 (3 hours)	 Differe 	ential blood	count. Blood gr	oups.			
	P3 (3 hours)	– Flow c	ytometry.					
	P4 (2 hours)	– ELISA		No				
	P5 (3 hours)	- ELISA	CONT. Resu	lits analysis.	lical gapation			
	P0 (2 10015)	– VISIL IC – Primei	r design for	aenetic testina	lical genetics.			
	P8 (2 hours)	– Bioinfo	ormatics: Da	atabase search	. DNA sequen	ce analysis, OMIM.		
	P9 (2 hours)	 Scient 	ific article a	nalysis.				
	P10 (2 hours) – Odds	s, probabiliti	es. Risk calcula	ation.			
	☑ lectures				t occianmente			
	⊠seminars a	nd work	shops		it assignments			
Format of	⊠ exercises							
instruction	□ <i>on line</i> in e	entirety			ontor			
	□ partial e-le	arning			ientor			
	☐ field work	-						
Student	In accordance	e to Rule	es of studyi	ng and Deontol	ogical code for	r USSM students.		
responsibilities				0	0			
Screening	Class		Research		Practical			
student work	attendance		Research		training			
(name the	Experiment		Report		(Other)			
proportion of	al work		Construct		(,			
each activity so	Essay		Seminar		(Other)			
that the total			essay					
number of ECTS	Tests		Oral exam		(Other)			
credits is equal								
to the ECTS	Written		Project		(Other)			
value of the	exam		1 10,000		(0000)			
course)								
Grading and	Catalogue of	Clinical	Skills.					
evaluating	Written test (2	20% of t	he overall g	rade).				
class and at the	Objective Str	uctured	Clinical Exa	m (80% of ove	rall grade).			
final exam								

Required literature	Title	Number of copies in the library	Availability via other media
(available in the library and via other media)	1. Basic Immunology, Functions and Disorders of the Immune System – Abbas A.K, Lichtman A.H., 5 th updated edition, Saunders Elsevier, 2016.		
	2. Emery's Elements of Medical Genetics – Turnpenny P and Ellard S., 15th ed. Elsevier, 2017.		
Optional literature (at the time of submission of study programme proposal)	 Case studies in immunology: A clinical companion. Geh ed. New York: Garland Science; 2011. Cellular and Molecular Immunology. Abbas, Lichtman, F Human molecular genetics. Strachan T, Read AP. 4th e Garland Science, Taylor & Francis Group; 2010. 	a R,Notara Pillai, 8 th , e d. New Yc	angelo L. 6th d, Elsevier, 2016. ork (NY):
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 		
Other (as the proposer wishes to add)			

NAME OF THE C	OURSE	Medical Chemistry and Bioch	nemistry					
Code	MFE201		Year of study	2nd				
Course teacher	Assoc. Pro	Credits (ECTS)	17					
	Prof. Anita Prof Irena	a Markotić, PhD Drmić Hofman, PhD	Turpo of	L	S	E	Т	
Associate teachers	Assis. Pro Marina De Angela Ma Mirela Loz Prof. Maja Assist. Pro Sandra Ma	Assis. Prof. Nikolina Režić Mužinić, PhD Marina Degoricija, PhD Angela Mastelić, MSc Mirela Lozić, MPharm Prof. Maja Pavela Vrančič, PhD Assist. Prof. Mila Radan, PhD Sandra Marijan, MSc			50	74	190	
Status of the course	Mandatory	/	Percent age of applicati on of e- learning	0%	0%			
	-		TION	-				
Course enrolment requirements and entry competences	Based on (taking con Graduate (FC 20 Oc	the Decision on Requirements four urses and exams) of Study Prog University Studies at the School at 2016)	or course er rams of the of Medicine	nrolment Integrat e in Split	and ent ed Unde	ry compe ergraduat	tencies e and	

required for the	http://neuron	.mefst.hi	r/docs/dokum	nenti/nastav	va/Odluka	a_uvjetima_za_u	pis_predmeta_ul	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1.Describe at and calculate 2.Describe at biochemical found in the of 3. Define and regulation model macromolecu 4. Integrate tt 5. Develop p the lab, the c interpretation 6. Critically ju	 I.Describe and explain the basic chemical bonds between the compounds and analyze and calculate the basic physicochemical principles that apply to gases and solutions 2.Describe and explain the structure and reactions of the most important biochemical compounds, including small, large and supramolecular structures that are ound in the cell 3. Define and explain the principles of biochemical and energetic changes as well as egulation mechanisms of metabolism of carbohydrates, lipids, proteins, informational nacromolecules and signaling molecules 4. Integrate the metabolic changes at the cell, tissue, and whole organism level 5. Develop practical skills for working in the laboratory (the basics of safe practice in he lab, the calculation of basic laboratory parameters and monitoring and nterpretation of results of laboratory measurements 6. Critically judge the meaning of biochemistry in modern medical science 						
Course content broken down in detail by weekly class schedule (syllabus)	Structures ar carbohydrate and replicati intracellular o Antioxidant Metabolism o	Structures and functions of proteins and enzymes. Bioenergetics and the metabolism of carbohydrate and lipids. Metabolism of proteins and amino acids. Structure, function and replication of informational macromolecules. Biochemistry of extracellular and ntracellular communication. Special topics (Nutrition, Micronutrients, Free radicals and Antioxidant Nutrients, Hemostasis and Thrombosis, Red and white Blood Cells, Metabolism of Xenobiotic and Biochemical case Histories).						
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ multin ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ (other in entirety) 				 □ indepe □ multim □ laboration □ work w □ (other 	ndent assignments edia tory /ith mentor)		
Student responsibilities	In accordanc	e to Rule	es of studyin	g and Deor	ntological	code for USSM	students.	
Screening student work	Class attendance	2	Research		Practica	l training	2	
(name the proportion of	Experiment al work		Report			(Other)		
ECTS credits for each activity so	Essay		Seminar essay			(Other)		
that the total number of ECTS	Tests	6	Oral exam	3		(Other)		
credits is equal to the ECTS value of the course)	Written exam	4	Project			(Other)		
Grading and evaluating student work in class and at the final exam	Four partial Biochemistry Oral exam	written I 4. Biod	examination chemistry II.	s: 1. Phys	ical cher	nistry, 2. Organ	ic chemistry, 3.	
Required			Title			Number of copies in the library	Availability via other media	
literature (available in the library and via	Denise R. Fe Biochemistry Wilkins, 2013	rrier: Lip , 6th edi 3.	ppincott Illust tion. Lippinco	rated Revie ott Williams	ews: &			
omer meula)	2. Peter Atkir Chemistry, C	ns and Juxford Ur	ulio de Paula niversity Pres	: Atkins' Pl ss, 2014.	nysical			

Optional literature (at the	1. Marks AD, Lieberman M, Smith C. Mark's Basic Medical Biochemistry a Clinical Approach Sec. Ed., Lippincott Williams & Wilkins, 2005.
time of submission of study programme	2. McMurry, J. Organic Chemistry, 8th edition. Cengage Learning, 2012.
proposal)	
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation
Other (as the proposer wishes to add)	

NAME OF THE COURSE Medical Humanities – Medical ethics I							
Code	MFE20	7	Year of study	2nd			
Course teacher	Prof. D	arko Duplančić, MD,PhD	Credits (ECTS)	1			
	Prof. M Mario M	arija Definis-Gojanović, MD PhD /alički, MD. PhD	Type of	L	S	E	Т
Associate teachers	Marian Goran	o Kaliterna, MD Mijaljica, MD	Instruction (number of hours)	2	13	0	15
Status of the course	Manda	tory	Percentage of application of e- learning	0%			
	-	COURSE DESCRIPTIC)N	-			
Course enrolment requirements and entry competences required for the course	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Spli (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predme _ulazne_kompetencije_FV_20-10-2016.pdf					d Split. dmeta	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be: Introduced to definitions of rights and with the development of human rights. Introduced to conventions and declarations of human rights. Introduced to rights and obligations of physicians, as well as conventions that regulate the work of physicians in times of disasters and wars. Introduced to contents and conventions that govern the ethical principles of research on vulnerable groups. Introduce to content and work of international courts for human rights. 						
Course content broken down in detail by weekly class schedule (syllabus)	1. Righ 2. Hum 3. Deve 4. Univ 5. Euro	 Rights and the law. Human Rights. International law. Development of Human Rights Universal Declaration of Human Rights. European Convention on Human Rights. 					

	 6. Geneva Con 7. Vulnerable g 8. Right to heal 9. Right of asyli 10. Working with 	6. Geneva Conventions. 7. Vulnerable groups. 8. Right to health. 9. Right of asylum. 9. Working with prisoners.							
Format of instruction	 ☑ lectures ☑ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work □ approximate and provide the provide statement of the providestatement of the provide statement of					ssignments cor			
Student responsibilities	In accordance t	to Rules c	of studying an	d Deo	ontologica	al co	de for USS	M st	udents.
Screening student work (name the proportion of ECTS	Class attendance Experimental		Research Report			Pra	actical trainin (Oth	ng ier)	
credits for each activity so that the total number of ECTS credits is	Essay		Seminar ess	ay			(Oth	ier)	
	Tests		Oral exam				(Oth	ier)	
equal to the ECTS value of the course)	lue of the course) Written exam Project				(Oth				
Grading and evaluating student work in class and at the final exam	Standardized w	Standardized written test and oral exam.							
Required literature	Number of copies Availability via in the other media library						ailability via her media		
library and via other	1. Universal Declaration of Human Rights.								
media)	 Buttopean Convention on Fidman Rights. Smith RKM: Textbook on International Human Rights. Oxford, 2005. 								
Optional literature (at the time of submission of study programme proposal)									
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 							
Other (as the									

NAME OF THE COURSE		Physiology		
Code	MFE20	3	Year of study	2nd
Course teacher	Prof. Zo	oran Valić, MD, PhD	Credits (ECTS)	18.5

Prof. Željko Dujić, MD, PhD Prof. Marko Ljubković, MD, PhD Prof. Jasna Marinović, MD, PhD Prof. Darija Baković, MD, PhD	Type of instructi	L	S	E	Т				
Assoc. Prof. Vladimir Ivančev Assist. Prof. Joško Božić, MD, PhD Prof. Maja Valić, MD, PhD Tanja Mijačika, MD Ivan Mihanović, MD	on (number of hours)	30	94	56	180				
Mandatory	Percent age of applicati on of e- learning	0%							
COURSE DESCRIPTION									
Based on the Decision on Requirements for competencies (taking courses and exams) of Undergraduate and Graduate University Stud (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastav _ulazne_kompetencije_FV_20-10-2016.pdf	ased on the Decision on Requirements for course enrolment and entry ompetencies (taking courses and exams) of Study Programs of the Integrated ndergraduate and Graduate University Studies at the School of Medicine in Split. ² C 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta ulazne_kompetencije_FV_20-10-2016.pdf								
Identify, describe and explain the most important characteristics of neuromuscul cardiovascular, respiratory, kidney, gastrointestinal and endocrine system at the level of the cell, organ and whole body. Describe, discriminate and explain control mechanisms (negative and positifiedback loops) critical for homeostasis. Name and explain changes that occur in each system as a consequence of deviation of parameters within and outside of physiological limits. Critically judge educational materials (textbooks and lectures), participate argumentative discussions and construct opinions. Apply adopted knowledge to predict function of system in the future. Compare similarities and differences in function between different systems in orbody. Use acquired theoretical knowledge for solving practical problems. Perform and practice measurement of selected physiological parameters, and explicollected results.									
Lectures (30 hours): 1.Introductory lecture, homeostasis 2.Red blood cells and blood types 3.Biology of the cell 4.Physiology genomics 5.Cell signaling 6.Autonomic nervous system 7.Integration of cardiovascular system 8.Cell bioenergetics 9.Electrophysiology of the heart 10. The Body Fluid Compartments; Edema 11. Integration of respiration 12. Sport physiology 13. Environmental physiology 14. Breath-hold diving 15. Introduction to endocrinology	nditions. Number of hours: 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2								
	Prof. Željko Dujić, MD, PhD Prof. Marko Ljubković, MD, PhD Prof. Jasna Marinović, MD, PhD Assoc. Prof. Vladimir Ivančev Assist. Prof. Joško Božić, MD, PhD Prof. Maja Valić, MD, PhD Tanja Mijačika, MD Ivan Mihanović, MD Mandatory Mandatory Mandatory Mandatory COURSE DESCRIPTION Based on the Decision on Requirements for competencies (taking courses and exams) o Undergraduate and Graduate University Stur (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastar _ulazne_kompetencije_FV_20-10-2016.pdf Identify, describe and explain the most impo cardiovascular, respiratory, kidney, gastrointe of the cell, organ and whole body. Describe, discriminate and explain contro feedback loops) critical for homeostasis. Name and explain changes that occur in eac of parameters within and outside of physiolo Critically judge educational materials (te argumentative discussions and construct opi Apply adopted knowledge to predict function Compare similarities and differences in fun body. Use acquired theoretical knowledge for solvi Perform and practice measurement of selected collected results. Construct and analyze diagrams showing reliz predict behavior of the system in changed oc Lectures (30 hours): 1.Introductory lecture, homeostasis 2.Red blood cells and blood types 3.Biology of the cell 4.Physiology genomics 5.Cell signaling 6.Autonomic nervous system 7.Integration of cardiovascular system 8.Cell bioenergetics 9.Electrophysiology of the heart 10. The Body Fluid Compartments; Edema 11. Integration of respiration 12. Sport physiology 13. Environmental physiology 14. Breath-hold diving 15. Introduction to endocrinology	Prof. Željko Dujić, MD, PhD Type of Prof. Marko Ljubković, MD, PhD Type of Prof. Jasna Marinović, MD, PhD Instructi Assoc. Prof. Vladimir Ivančev (number Assot, Prof. Joško Božić, MD, PhD (number Prof. Maja Valić, MD, PhD (number Tanja Mjačika, MD (number Van Mihanović, MD Percent Mandatory applicati Mandatory applicati Mandatory applicati On of e-learning courses and exams) of Study Pro Undergraduate and Graduate University Studies at the (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_ulazne_kompetencije_FV_20-10-2016.pdf Identify, describe and explain the most important chara cardiovascular, respiratory, kidney, gastrointestinal and of the cell, organ and whole body. Describe, discriminate and explain control mechani feedback loops) critical for homeostasis. Name and explain changes that occur in each system a of parameters within and outside of physiological limits Critically judge educational materials (textbooks a argumentative discussions and construct opinions. Apply adopted knowledge to predict function of system Compare similarities and differences in function betw body. Use acquired theoretical knowledge for solving practica Perform and practice measurement of selected physioloc collected resul	Prof. Željko Dujić, MD, PhD L Prof. Marko Ljubković, MD, PhD Type of Prof. Jana Marinović, MD, PhD Instructi Assist. Prof. Joško Božić, MD, PhD Inumber Assist. Prof. Joško Božić, MD, PhD Inumber Assist. Prof. Joško Božić, MD, PhD Inumber Yan Mihanović, MD Percent Assist. Prof. Maja Valić, MD, PhD Inumber Yan Mihanović, MD Percent Mandatory Percent Mandatory Percent Mandatory Percent Mandatory Percent Mandatory O% Based on the Decision on Requirements for course enrolment Course Description Course encourse Indergraduate and Graduate University Studies at the Schoo (FC 20 Oct 2016) Http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetir Julazne_kompetencije_FV_20-10-2016.pdf Identify, describe and explain the most important characteris Critical gram and whole body. Describe, discriminate and explain control mechanisms (in feedback loops) critical for homeostasis. Name and explain changes that occur in each system as a cor of parameters within and outside of physiological limits.	Prof. Željko Dujić, MD, PhD Type of Prof. Jama Marinović, MD, PhD Type of Prof. Jama Marinović, MD, PhD Instruction Assist. Prof. Joško Božić, MD, PhD Instruction Prof. Jama Marinović, MD, PhD Inumber Assist. Prof. Joško Božić, MD, PhD Inumber Prof. Maja Valić, MD, PhD Inumber Tanja Mijačika, MD Ivan Mihanović, MD Van Mihanović, MD Percent 0% Mandatory Percent 0% Based on the Decision on Requirements for course enrolment and end competencies (taking courses and exams) of Study Programs of the In Undergraduate and Graduate University Studies at the School of Med (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_u _ulazne_kompetencije_FV_20-10-2016.pdf Identify, describe and explain the most important characteristics of n cardiovascular, respiratory, kidney, gastrointestinal and endocrine syst of the cell, organ and whole body. Describe, discriminate and explain control mechanisms (negative feedback loops) critical for homeostasis. Name and explain changes that occur in each system as a consequen of parameters within and outside of physiological limits. Critically judge educational materials (textbooks and lectures), argumentative discussions and construct opinions. Apply adopted knowledge to predict function of system in the future.<	Prof. Zeljko Dujić, MD, PhD Type of instruction Prof. Jasna Marinović, MD, PhD Type of instruction Prof. Jasna Marinović, MD, PhD Type of instruction Assoc. Prof. Vladimi Ivačev (number data) Mandatory Percent age of applicati on of elearning Mandatory Percent age of applicati Mandatory Percent age of applicati Mandatory Percent age of applicati Undergraduate and Graduate University Studies at the School of Medicine in Study Programs of the Integrate Undergraduate and Graduate University Studies at the School of Medicine in Study Programs of the Integrate Ulazne_kompetencije_FV_20-10-2016.pdf Identify, describe and explain the most important characteristics of neuromut cardiovascular, respiratory, kidney, gastrointestinal and endocrine system at th of the cell, organ and whole body. Describe, discriminate and explain control mechanisms (negative and p feedback loops) critical for homeostasis. </td				

Seminars (94 hours):	
	2
1 Homostopic and Placed Coogulation	2
	2
2. Iransport of Substances Through Cell	
Membrane	3
3 Membrane Potentials and Action	
Detentiala	2
Polenilais	2
4.Contraction of Skeletal Muscle	3
5.Excitation of Skeletal Muscle: Cardiac	
Musclo	2
C Evolution and Contraction of Creath	2
6.Excitation and Contraction of Smooth	
Muscle	2
7.Rhvthmical Excitation of the Heart	3
8 The Electrocardiogram	3
0. The Least as a Duran and Eurotian of the	5
9. The Heart as a Pump and Function of the	
Valves	2
10.Overview of the Circulation: Vascular	
Dispensability	3
A The Misser classifier Oracia in C. Di	5
11.1 ne Microcirculation; Control of Blood	
Flow	3
12.Nervous and Kidnevs Regulation of	
Circulation	3
	5
13.Control of Cardiac Output	2
14.Integral control of cardiovascular system	3
15.Urine Formation by the Kidneys 1	3
16 Urine Formation by the Kidneys 2	3
10.0111e Formation by the Ridneys 2	5
17.Regulation of Extracellular Fluid	
Osmolality	3
18.Renal Regulation of Ions:	2
19 Acid-Base Regulation	2
20 Integration comingr 1	2
	3
21.Structure and Function of the Respiratory	
System 1	
22 Structure and Eunction of the Respiratory	3
System 2	0
	2
23.Pulmonary Circulation, Edema and Fluid	2
24.Physical Principles of Gas Exchange;	3
Transport of O2, CO2	
25 Regulation of Respiration	2
	2
26.Clinical seminar	2
27.General principles of Gastrointestinal	2
Function	
28 Secretion: Digestion and Absorption	3
Liver on on Organ	0
29.Dietary Balances; Body Temperature	3
Regulation	
30.Energetics: Pituitary Hormones and	2
Hypothalamus	
24 Thursid Hermones, Energetics	2
ST. Inyrold Hormones, Energetics	3
32.Adrenocortical Hormones	2
33.Insulin, Glucagon, and Diabetes Mellitus	2
34 Parathyroid Hormone Calcitonin Ca and	2
P Motobolism	-
	0
35. Reproductive and Hormonal Functions of	2
the Male	
36.Female Physiology before Pregnancy	2
and Hormones	
37 Pregnancy and Lactation Estal	3
Dhusialamu	5
Physiology	_
38.Integration seminar 2	2
38.Integration seminar 2	2
38.Integration seminar 2	2 Number of hours:

	Exercises (56 hours): 1.Red Blood Cells 2.Arterial Blood Pressure and Exercise 3.EKG and Heart Ultrasound 4.Simulation of Cardiovascular System 5.Heart Response to Simulated Breath-Hold Diving 6.Central Regulation of Breathing 7.Spirometry 8.Spiroergometry 9. OGTT 10.Human exercise				6 5 5 6 6 6 6 6 5				
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ multiple ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work ☑ In accordance to Rules of studying and Deor 				Jependent assignments ultimedia poratory ork with mentor other)				
Student responsibilities	In accordance t	o Rules c	of studying an	d Deor	ntological	code for USS	M st	tudents.	
Screening student	Class attendance Research					Practical traini	ng		
proportion of ECTS credits for each	Experimental work		Report			(Oth	ner)		
activity so that the total number of	Essay		Seminar essay			(Othe			
ECTS credits is	Tests		Oral exam			(Other)			
value of the course)	Written exam		Project			(Other			
Grading and evaluating student work in class and at the final exam	In order to take Exam in physio Written exam co Student is allow (at least 45 poir	the examination the examination of the examination	in physiolog ists of both w 150 questior e oral exam a ch individual t	y stude vritten (i ns divid after he est).	ents have test) and ed into 2 /she ach	e to be present oral exam. separate tests ieves 90 points	in c s. s on	lasses. both tests	
Required literature			Title			Number of copies in the library	Av:	ailability via ther media	
(available in the library and via other media)	1. A. C. Guyton Physiology, 13t Philadelphia, 20	1. A. C. Guyton and J. E. Hall, Textbook of Medical Physiology, 13th ed., Saunders Elsevier, Philadelphia, 2015.							
Optional literature (at the time of submission of study programme proposal)	1.Handouts for 2.Boron-Boulpa 3.Berne and Le	exercise lep, Medio vy: Physio	cal Physiolog ology, 5th ed	y, 2. izo ., Mosb	danje, Els y 2003.	L sevier/Saunde	rs, 2	2014.	
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	uality ana ing rate a for contro aluation	lysis by stude nalysis I of teaching	ents an reports	d teache	rs			
Other (as the proposer wishes to add)									

NAME OF THE COURSE Research in Biomedicine and Health II									
Code	MFE20	2		Year of	2nd				
	∆ss00	Prof Δna Jerončić PhD		Study Credits	2				
Course teacher	F10000.			(ECTS)	2				
	Prof. A	na Marušić, MD, PhD			L	S	Е	Т	
	Assist.	Prof. Shelly Pranić, PhD							
	Ivan Bu	uljan, MSc	Turne of						
	Assist.	Prof. Irena Zakarija-Grković, M	ID, PhD	Type of instruction	1				
Associate teachers	Lana B	arać, PhD		(number of	0	10	15	25	
	Ružica	Tokalić. MD		hours)	Ŭ		10	20	
	Marin \	/iđak, MD							
	Vicko T	omić, MSc			1				
	Ana Uu	robicic, MA		Dercentage	0%				
				of	0 /0				
Status of the course	Mandat	tory		application					
				of e-					
				learning					
			TION						
	Based	on the Decision on Requirement	nts for co	urse enrolme	nt and	entry	arato	4	
Course enrolment	competencies (taking courses and exams) or Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split								
requirements and									
entry competences	(FC 20	Oct 2016)							
required for the	http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvietima_za_upis_predmeta								
000100	_ulazne_kompetencije_FV_20-10-2016.pdf								
			0.0						
	Based	on concrete examples of resear	rch desig	ns and data, s	studer	nts will	devel	op the	
	tollowing specific competencies: a) recognizing different study designs								
Learning outcomes	b) coding and entering data in a database,								
expected at the	c) testing the distribution of data,								
level of the course	d) statistical analysis of data, e) choice and execution of statistical tests appropriate for study design and								
(4 to 10 learning	research question,								
outcomes)	f) calculate clinical outcome results specific for the study design,								
	g) organize, synthesize and present (graphically and tabular) results of data								
	i) prese	s, ent the study and its results in o	oral an <u>d w</u>	vritten pr <u>esen</u> t	tation.				
Course content	The co	ourse integrates topics from th	ne follow	ing fields: 1.	medi	cal info	ormat	ics, 2.	
broken down in	medica	Il statistics, 3. principles of research	arch, 4. p	rinciples of ev	/idenc	e base	d med	dicine,	
detail by weekly	integra	ted into logical units, the teach	nina inclu	des 2 h semi	nars c	proaniz	zed as	s team	
class schedule (syllabus)	learning	g and 3 h practical work organiz	zed as pro	oblem-based	learnii	∩g (a to	otal of	direct	
(Synabas)	student	t teaching: 10 h seminars and 1	5 h pract	tical labs).					
		IFES	🗆 indep	endent assigr	nment	s			
Format of		nais anu wurkshups miede	🗆 multir	nedia					
instruction	\Box on li	ine in entirety	🗆 labora	atory					
	🗆 parti	ial e-learning		with mentor					
	□ field work								

Student responsibilities	In accordance t	In accordance to Rules of studying and Deontological code for USSM students.								
Screening student	Class attendance		Research		Practic	al training				
proportion of ECTS	Experimental work		Report			(Other)				
activity so that the	Essay		Seminar essay			(Other)				
ECTS credits is	Tests		Oral exam			(Other)				
value of the course)	Written exam		Project			(Other)				
Grading and evaluating student work in class and at the final exam	The course exa knowledge and course assignm 60% of the sco final written tes 56-65 - satisfac	The course exam has three components: continual formal written evaluation of 1) knowledge and 2) skills and 3) an integrated written test at the end of the course. All course assignments are graded, and the final score ranges from 0 to 100% so that 50% of the score comes from the evaluations during the course and 40% from the inal written test. Grades are awarded according to the following criteria: 0-55 - fail, 56-65 - satisfactory, 66-75 - good, 76-85 - very good, \geq 86 - outstanding.								
	Title					Number of copies in the library	Availabilit y via other media			
Required literature	1. Marušić M, e Medicine. 4th e	d. Princip d. Zagreb	les of Researc b: Medicinska n	h in aklada; 2008	-					
library and via other media)	2. Ferenczi E, Muirnead N. One Stop Doc Statistics and Epidemiology. Oxford: Oxford University Press, 2007.									
	3. Hoyt RE, Yoshihashi A, Sutton M. Medical Informatics: Practical Guide for the Healthcare									
	Professional Third Edition E-Book. Lulu.com, 2009.									
	4. Teaching ma									
Optional literature (at the time of submission of study programme proposal)	 Day RA, Gastel N. How to write and publish a scientific paper, 6th edition. Westport, Connecticut: Greenwood Press, 2006. Lang T, Secic M. How To Report Statistics in Medicine: Annotated Guidelines for Authors, Editors, and Reviewers, 2nd edition. Philadelphia: American College of Physicians, 2006. Ogrinc GS, Headrick LA. Fundamentals of Health Care Improvement. Oakbrook Terrace (II): USA Joint Commission Resources, 2008. Committee on Assessing Integrity in Research Environments. Integrity in Scientific Research. Washington DC: Institute of Medicine and National Research Council, 2002. 									
Quality assurance methods that	Teaching qExam pass	uality ana ing rate a	lysis by studer nalysis	its and teache	ers					
acquisition of exit	CommitteeExternal ev	for contro aluation	ol of teaching re	eports						
Other (as the proposer wishes to add)										

Code	MFE208					2nd					
Course teacher	Hrvoje Ljubičić, N	ΛA			Credits (ECTS)	0					
					Type of	L	S	Е	Т		
					on						
Associate teachers					(numbe	r _O	0	60	60		
					hours)						
				Percent	0%						
Status of the course	Mandatory				applicat	i					
					on of e- learning	e-					
		COURSE DESCRIPTION									
	Based on the Dec	cision or	n Requireme	nts for co	urse enr	olment a	nd entry	/			
	competencies (tal	king cou	urses and exa	ams) of S	Study Pro	grams of	the Int	egrate	d		
requirements and	Undergraduate ar	nd Grad	uate Univers	ity Studie	es at the	School o	f Medic	ine in S	Split.		
entry competences	(FC 20 Oct 2016))									
course	http://neuron.mefs	st.hr/do	cs/dokumenti	/nastava	/Odluka_	uvjetima	_za_up	is_pre	dmeta		
	_ulazne_kompetencije_FV_20-10-2016.pdf										
Learning outcomes	Students will im	prove t	heir physica	I and sp	iritual h	ealth, ar	nd the	syster	n and		
expected at the level of the course	continuous impact of physical activities will improve the quality of a healthy lifestyle.										
(4 to 10 learning											
Course content	General program	me: foot	ball, handba	ll, volleyb	all, athle	tics, basl	ketball,	swimm	ning		
broken down in detail by weekly	Special program	nme: ba	adminton, in	door foo	otball, s	and vol	eyball,	hiking	g and		
class schedule	Adjusted program	nme: for	students wit	n special	needs.						
(syllabus)	Elective program	mes for	competitions	<u>. </u>							
	□ seminars and w	vorkshop	os		pendent assignments						
Format of	⊠ exercises				ratory						
Instruction	□ on line in entire	ety ina		□ work	with mentor						
	□ field work			□ (othe	er)						
Student responsibilities	In accordance to	Rules o	f studying an	d Deonto	logical c	ode for L	ISSM s	tudents	6.		
Screening student	Class		Research		Pr	actical tr	aining				
proportion of ECTS	Experimental		Report				Other)				
credits for each activity so that the	Work		Seminar				(Other)				
total number of	Tooto		essay Oral avam				(Other)				
equal to the ECTS	N/ritton ovom						(Other)				
value of the course)		000000			andiate	root que	Uner)	iro			
Grading and	locomotor tests, a	assessi anthropo	ment (attitude ometrics, loco	motor ac	complish	nments a	nd abili	rie, ties).			
work in class and at	2. Verification of r	regular a	attendance -	attendar	ice recor	ds.		,			

Required literature (available in the library and via other	Title	Number of copies in the library	Availability via other media
media)	1. Mišigoj Duraković M. Physical Activity and Health. Zagreb, Faculty of Kinesiology; 1999		
Optional literature (at the time of submission of study programme proposal)			
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 		
Other (as the proposer wishes to add)			

NAME OF THE COU	RSE	Croatian Language I, II						
Code	MFE11	3, MFE209	Year of study	1st, 2nd				
Course teacher	Anama	ria Sabatini, MA	Credits (ECTS)	0				
			Type of instruction	L	S	Е	Т	
Associate teachers			(number of hours)	0	120	0	120	
Status of the course	Mandat	tory	Percentage of application of e-learning	0%				
COURSE DESCRIPTION								
Course enrolment requirements and entry competences required for the course	Based of compet Underg (FC 20 http://no _ulazne	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Listening: students should understand common phrases in spoken language. Reading: students should be capable reading short sentences and texts. Speaking: students should communicate using short sentences. Writing: students should be able to write simple sentences.							
Course content broken down in detail by weekly	Introdu hours). Listenir	Introductory explanation of grammatical forms, introduction of basic vocabulary (20 hours). Listening, reading, speaking and writing of simple sentences.						

class schedule (syllabus)								
Format of instruction	 □ lectures ⊠seminars and □ exercises □ on line in en □ partial e-leat □ field work 	d workshops tirety rning	 independent assignments multimedia laboratory work with mentor (other) 					
Student responsibilities	In accordance	to Rules of studying an	d Deontological co	de for USS	M students.			
Screening student work (name the	Class attendance	Research	Pra	Practical training				
proportion of ECTS credits for each	work	Report		(Oth	ier)			
activity so that the total number of	Essay	Seminar essay		(Oth	ner)			
ECTS credits is	Tests	Oral exam		(Oth	ner)			
value of the course)	Written exam	Project		(Oth	ner)			
Grading and evaluating student work in class and at the final exam	Written exam. I	Individual reports.						
Required literature (available in the library and via other	Title Number of copies in the library							
media)	1. Cvikić, L. i Bošnjak, M. (2012). Hrvatski u malome prstu. Hrvatsko filološko društvo., Zagreb.							
Optional literature								
(at the time of submission of study programme proposal)								
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 						
Other (as the proposer wishes to add)								

NAME OF THE COL	JRSE	SE Basic Medical Microbiology and Parasitology					
Code	MFE30	1	Year of study	3rd			
Course teacher	Prof. M	arija Tonkić, MD, PhD	Credits (ECTS)	7			
Associate teachers	Assoc.	Prof. Ivana Goić Barišić, MD, PhD	Type of	L	S	Е	Т
	Assist. Prof. Anita Novak, MD, PhD Katarina Šiško Kraljević, MD, PhD Irena Tabain, MD, PhD Žana Rubić, MD		instruction (number of hours)	19	24	37	80

	Assist. Prof. Va Merica Carev, M Marina Radić, M	nja Kalite MD MD	rna, MD, PhD)							
Status of the course	Mandatory				Percentage of application of e- learning	0%)%				
		COUR		ΡΤΙΟΝ	ı						
Course enrolment requirements and entry competences required for the course	Based on the D competencies (Undergraduate (FC 20 Oct 201 http://neuron.me _ulazne_kompe	ased on the Decision on Requirements for course enrolment and entry ompetencies (taking courses and exams) of Study Programs of the Integrated Indergraduate and Graduate University Studies at the School of Medicine in Split. =C 20 Oct 2016) ttp://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta ulazne_kompetencije_FV_20-10-2016.pdf									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	By the end of th 1.State and des flora and pathog 2.List and expla 3.Describe met of prevention of 4.Describe the 5.Designate the action and mec 6.List, describe methods, 7.Adequately a methods, 8. Critically inte	By the end of this course the students will be able to: 1.State and describe the most important biological characteristics of normal human lora and pathogenic microorganisms (bacteria, viruses, fungi and parasites), 2.List and explain the effects of the most important factors of virulence of 3.Describe methods of transmission of microorganisms, pathogenesis and methods of prevention of infectious diseases, 4.Describe the basic mechanisms of immune defense and vaccines, 5.Designate the basic groups of antimicrobials, explain the mechanisms of their action and mechanisms of bacterial resistance to these agents, 6.List, describe and clarify the applicability of the different microbiological diagnostic methods, 7.Adequately and critically select and perform basic microbiological diagnostic methods,									
Course content broken down in detail by weekly class schedule (syllabus)	Bacteriology, M	ycology,	Virology, Para	asitolo	ogy.	<u>onivity</u>					
Format of instruction	 ☑ lectures ☑ seminars and ☑ exercises □ on line in ent □ partial e-lear □ field work 	worksho tirety ning	ps	□ inc □ m □ lal □ wc □ (c	dependent as ultimedia boratory ork with ment other)	signm or	ents				
Student responsibilities	In accordance t	o Rules c	of studying an	d Dec	ontological co	de for	USSM	student	S.		
Screening student work (name the proportion of ECTS	Class attendance Experimental work		Research Report		Pra	actical	training (Othei	.)			
activity so that the	Essay		Seminar				(Other	.)			
ECTS credits is	Tests		Oral exam				(Other	.)			
equal to the ECTS value of the course)	Written exam		Project				(Other	.)			
Grading and evaluating student work in class and at the final exam	Practical, writte	n and ora	l examination).							

Required literature	Title	Number of copies in the library	Availability via other media
library and via other media)	1. Brooks GF, Carroll KC, Butel JS, Morse SA, Mietzner TA, eds. Jawetz, Melnick and Adelbergs Medical Microbiology. 26th ed. New York: McGraw- Hill; 2013.		
Optional literature (at the time of submission of study programme proposal)	1.Murray PR, Rosenthal KS, Pfaller MA. Medical Microbio Philadelphia: Mosby, Elsevier; 2009.	blogy. 6th e	ed.
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 		
Other (as the proposer wishes to add)			

NAME OF THE COURSE Clinical skills III - Clinical propedeutics							
Code	MFE30	7	Year of study	3rd			
Course teacher	Prof. Da	amir Fabijanić, MD, PhD	Credits (ECTS)	8			
	Assoc.	Prof. Viktor Čulić, MD, PhD Prof. Maia Radman, MD, PhD		L	S	Е	Т
Associate teachers	Assist. Assist. Assist. Assist. Assist. Assist.	Prof. Lovel Giunio, MD, PhD Prof. Lovel Giunio, MD, PhD Prof. Duška Glavaš, MD, PhD Prof. Damir Bonacin, MD, PhD Prof. Jonatan Vuković, MD, PhD Prof. Zoran Vučinović, MD, PhD Prof. Irena Perić, MD, PhD	Type of instruction (number of hours)	45	45	90	180
Status of the course	Mandatory Of application of e- learning						
		COURSE DESCRIPT	ION				
Course enrolment requirements and entry competences required for the course	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf						
Learning outcomes expected at the	1. Des conditio	scribe and explain symptoms and ons and diseases.	d clinical sign	s of the	most fr	equent o	clinical

level of the course (4 to 10 learning outcomes) Course content broken down in detail by weekly	 In the contact patient's clinical 3. Apply method diagnostic meth Compare synchronizations, conditions, conditions, conditions, conditions, conditions, conditions, conditions, senior staff method senior senio	 In the contact with a patient, recognize symptoms and signs of diseases, estimate patient's clinical condition. Apply methods of clinical examination; recommend the most appropriate liagnostic methods. Compare symptoms and clinical signs of the similar diseases and clinical conditions, conclude about the most possible diagnose. Master the methods of clinical examination and independently execute them. Students should practice procedures unique to internal medicine, supervised by tenior staff members. Symptoms, examinations and diagnosis of heart and dirculation, respiratory system, digestive and renal system, endocrine system, mmunology and hematology system, musculoskeletal and neurology system. 								
class schedule (syllabus)	Education is pa the bedside with	tient-base h problem	ed and is larg based and p	ely carried out t problem-oriente	hrough small g d learning.	jroup	sessions at			
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises □ on line in entirety □ partial e-learning □ field work 				nt assignments nentor					
Student responsibilities	In accordance t	accordance to Rules of studying and Deontological code for USSM students.								
Screening student work (name the	Class attendance		Research		Practical traini	ng				
proportion of ECTS credits for each	Experimental work		Report		(Oth	ner)				
activity so that the total number of	Essay		Seminar essay		(Oth	ner)				
ECTS credits is equal to the ECTS	Tests		Oral exam		(Oth	ner)				
value of the course)	Written exam		Project		(Oth	ner)				
Grading and evaluating student work in class and at the final exam	Written test and	l oral exa	m with practio	cal/clinical skills						
Required literature (available in the		٦	Fitle		Number of copies in the library	Ava ot	ailability via her media			
library and via other media)	1. Hozo I, et al. 2014.	Clinical p	ropedeutics.	Split: CSG,						
Optional literature (at the time of submission of study programme proposal)	1. Bates' Pocke by Bickley, Lyni WILKINS Philad	et Guide to n S.; Szila delphia: 2	o Physical Ex agyi, Peter G. 2003.	amination and I ; Bates, Barbar	History Taking. a. LIPPINCOT	T WI	LLIAMS &			
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam passi Committee External ev 	uality ana ing rate a for contro aluation	lysis by stude nalysis I of teaching	ents and teache reports	Prs					
Other (as the proposer wishes to add)										

NAME OF THE COU	RSE	Medica	al Human	ities – Medi	cal	ethics II				
Code	MFE308	3				Year of	3rd			
Course teacher	Prof. Da	arko Duj	olančić, M	ID, PhD		Credits (ECTS)	1			
Associate teachers	Assist. F Mario M	Prof. Sla Ialički, N	avica Kozi /ID, PhD	ina, MD, PhD)	Type of instruction	L	S	E	Т
	Mariand	Kaliter	na, MD			(number of hours)	2	13	0	15
Status of the course	Mandate	ory				Percentage of application of e- learning	0%			
			COUR	SE DESCRI	ΡΤΙ	ON				
Course enrolment requirements and entry competences required for the course	Based c compete Undergr (FC 20 0 http://ne _ulazne	Sased on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Jndergraduate and Graduate University Studies at the School of Medicine in Split. FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Expected at the level of the course (4 to 10 learning outcomes)									
Course content broken down in detail by weekly class schedule (syllabus)	Broken	down in	detail by	weekly class	s scl	hedule (sylla	abus)			
Format of instruction	 ☑ lectur ☑ semin □ exerc □ on lir □ partia □ field 	es ars and ises ne in ent al e-lear work	worksho tirety ning	ps		 independent assignments multimedia laboratory work with mentor (other) 				
Student responsibilities	In accor	dance t	o Rules o	f studying an	id D	eontologica	l code fo	r USSM	students	6.
Screening student work (name the proportion of ECTS	Class attendar Experim	nce nental		Research Report			Practical	training	·)	
credits for each activity so that the	work Essay			' Seminar essav				(Othe	·)	
ECTS credits is	Tests			Oral exam				(Othe	.)	
equal to the ECTS value of the course)	Written	exam		Project				(Othe	.)	
Grading and evaluating student work in class and at the final exam					•					

Required literature (available in the	Title	Number of copies in the library	Availability via other media
media)			
Optional literature (at the time of submission of study programme proposal)			I
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teache Exam passing rate analysis Committee for control of teaching reports External evaluation 	rs	
Other (as the proposer wishes to add)			

NAME OF THE COU	JRSE	Pathology						
Code	MFE30	9	Year of study	3rd				
Course teacher	Prof. V	aldi Pešutić Pisac, MD, PhD	Credits (ECTS)	17				
	Prof. S	Prof. Snježana Tomić, MD, PhD Brof. Mori Glavina Durdov, MD, PhD		L	S	Е	Т	
Associate teachers	Prof. Iv. Joško E Assist. Assist. PhD Assist. Nenad Ana Du Tihana	ana Kuzmić Prusac, MD, PhD Bezić, MSc Prof. Ivana Mrklić, MD, PhD Prof. Sandra Zekić Tomaš, MD, Prof. Dinka Šundov, MD, PhD Kunac, MD unatov Huljev, MD Rumboldt, MD	Type of instruction (number of hours)	70	70	70	210	
Status of the course	Manda	tory	Percentage of application of e-learning	0%	0%			
		COURSE DESCRIPT	ION					
Course enrolment requirements and entry competences required for the course	Based (compet Underg (FC 20 http://n _ulazn(on the Decision on Requirements tencies (taking courses and exan graduate and Graduate University Oct 2016) euron.mefst.hr/docs/dokumenti/r e_kompetencije_FV_20-10-2016	s for course en ns) of Study P / Studies at th nastava/Odluk	nrolment rograms e Schoo a_uvjetir	: and ent of the Ir I of Med na_za_u	iry ntegrated icine in \$ upis_pre	d Split. dmeta	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Identify reactior Descrit all dise Name similari	r, describe and explain the most i n of cells and tissue and organs. be, discriminate and explain contr ases and explain the functional c and explain illnesses that occu ities and differences in physiolo	mportant char rol mechanism consequence our in each sy- gical function	racteristions that up of the more stem an	cs of the nderlie d orpholog d comp	basic levelopm jical chai are ther Use ac	nent of nges. m with	

	theoretical know	wledge for	r solving pract	tical problems	from clinical ca	ises	and be able	
Course content broken down in detail by weekly class schedule (syllabus)	General patho reparation and environmental p Pathology of or hematopatholog genitourinary p peripheral nerv	eneral pathology: Cellular adaptations, injury and death, tissue regeneration, eparation and healing, genetic disorders, diseases of immunity, neoplasia, and nvironmental pathology. athology of organs and organ systems: cardiovascular pathology, pathology of lung, ematopathology, gastrointestinal pathology, pathology of the liver and pancreas, enitourinary pathology, pathology of the breast, endocrine system, bones, joints, eripheral nerves, skeletal muscle and central nervous system.						
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises □ on line in entirety □ partial e-learning □ field work 			 independent assignments multimedia laboratory work with mentor (other) 				
Student responsibilities	In accordance t	o Rules o	f studying an	d Deontologica	I code for USS	M st	udents.	
Screening student work (name the	Class attendance		Research		Practical traini	ng		
proportion of ECTS credits for each	work		Report		(Other)			
activity so that the total number of ECTS credits is equal to the ECTS	Essay		Seminar essay		(Other)			
	Tests		Oral exam		(Other)			
value of the course)	Written exam		Project		(Oth	ner)		
Grading and evaluating student work in class and at the final exam	Written examina	ation						
Required literature (available in the		٦	Fitle		Number of copies in the library	Ava of	ailability via ther media	
library and via other media)	Kumar V,Abbas Pathology; 10.e	s AK, Asta edition. Els	ar JC.Robbins sevier,Philado	s Basic elphia;2018				
Optional literature (at the time of submission of study programme proposal)								
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	uality ana ing rate a for contro aluation	lysis by stude nalysis I of teaching	ents and teache reports	ers			
Other (as the proposer wishes to add)								

NAME OF THE COURSE Pa		Pathophysiology							
Code	MFE30	5	Year of study	3					
Course teacher	Assist.	prof. Joško Božić, MD, PhD	Credits (ECTS)	9					
Associate teachers				L	S	Р	F		

	Assoc. prof. Tir PhD Assist. prof. Mla Assist. prof. An Assist. prof. An Marino Vilović,	na Tičinov aden Krni teo Brada dre Brata MD	ić Kurir, MD, ć, MD, PhD irić, MD, PhD nić, MD, PhD	Type of instruction (number of hours)	35	50	30	115			
Status of the course	Mandatory			Percentage of application of e-learning	0 %						
COURSE DESCRIP	TION			-	-						
Course enrolment requirements and entry competences required for the course	Based on the D competencies (Undergraduate (FC 20 Oct 201 http://neuron.m _ulazne_kompo	ompetencies (taking courses and exams) of Study Programs of the Integrated Indergraduate and Graduate University Studies at the School of Medicine in Split. -C 20 Oct 2016) ttp://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta ulazne_kompetencije_FV_20-10-2016.pdf									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Determine an individual funct Explain and c pathological co Explain and d (both positive a entire organism Enumerate, d pathophysiolog Explain the im etiopathogenes 	ividual functional units, as well as for the whole organism xplain and critically interpret functional tests in the evaluation of various hological conditions xplain and discuss the changes that occur in disorders of control mechanisms th positive and negative feedback) of individual organ systems, as well as the irre organism numerate, describe and explain the clinical features associated with specific hophysiological processes in various pathological conditions xplain the impact of inheritance, environmental factors and risk factors in the opathogenesis of various pathological conditions									
Course content broken down in detail by weekly class schedule (syllabus)	Throughout this pathophysiolog organized as a exercises throu skills necessary homeostasis, g organic system organic, psycho	Throughout this subject-matter students will get acquainted with basic pathophysiological processes in different pathological conditions. Teaching is organized as a cluster of problem oriented seminars, experimental and clinical exercises throughout which students are encouraged to acquire knowledge and skills necessary for understanding of pathophysiology. Pathophysiology of homeostasis, general principles of the disease, and special pathophysiology of organic systems including integrations on the level of the whole body as the									
Format of instruction	- Lectures - Seminars - Practice										
Student responsibilities	In accordance code for studer	with the R its of Med	ules of the stu lical school in \$	dy and the stu Split.	dy syste	m and E	eontolo	gical			
Screening student	Attendance	0,5	Research		Practical	l training	1				
work (name the proportion of ECTS credits for each	Experimental work		Report		(Other)						
activity so that the	Essay		Seminar essay	0,5	(Other)						
ECTS credits is	Tests		Oral exam	4,0	(Other)						
value of the course)	Written test	4,0	Project		(Other)						
Grading and evaluating student work in class and at the final exam	Written and ora	Written and oral exam.									
Required literature (available in the	Title				Numbe copies the libr	in c ary	ther me	ity via dia			

library and via other media)	1. SJ McPhee et al Pathophysiology of Disease. An Introduction to Clinical Medicine, Appleton & Lange, Stanford, 2014.		
Optional literature (at the time of submission of study programme proposal)	 McCance KL, Huether SE. Pathophysiology - the Adults and Children 8/E, 2018. 	e Biologic Bas	is for Disease in
Quality assurance methods that ensure the acquisition of exit competences	 Quality control analysis by the students and teach Analysis exam passing Report of the Committee for the teaching quality control evaluation (teams for quality control, inclusion to TEEP) 	ers control ttrol of the Nat	ional Agency for
Other (as the proposer wishes to add)			

NAME OF THE COU	IRSE	Pharmacolo	ogy						
Code	MFE30	6		Year of study	3				
Course teacher	Prof. M	laden Boban,	MD, PhD	Credits (ECTS)	10	10			
Associate teachers	Prof. D Assoc.	arko Modun, I prof. Ivana M	MD, PhD udnić, MD, PhD	Type of instruction	L	S	Ρ	F	
	Ana Ma Diana J	arija Milat, PhI Jurić, MPharm		(number of hours)	27	55	33	115	
Status of the course	Mandat	tory		Percentage of application of e-learning	0 %				
COURSE DESCRIP	ΓΙΟΝ								
Course enrolment requirements and entry competences required for the course	Based compet Underg (FC 20 http://ne _ulazne	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	and fate 2. List a pharma 3. Desc contrain pharma 4. Revin pharma 5. Expla 6. Calc formula 7. Utiliz	e of drugs in c and name the acotherapeutic cribe and expl ndications and acotherapeutic ew significant acokinetic and ain and descri ulate the dose ations of drugs ce relevant nat	and the general prin organism (pharmac most important dri- c class and group t ain drug administra d side effects of the c groups and subg drug interactions a pharmacodynami ibe process of new as and properly wri s. tional and internati	cokinetics). ugs that represent them according ation routes, m e drugs that an roups. and relate ther c properties. drugs develop ite prescription	sent individual to the r nain indice illustra n with th pment ar s for diffe	vidual nechanic cations, tive exai e drugs nd testin erent ph	sm of ac mple of o g. armaceu	tion. certain utical	
Course content broken down in detail by weekly class schedule (syllabus)	LECTU 1. Intro 2. Drug 3. Mecl 4. Phar 5. Antil 6. Drug	LECTURES: 1. Introduction, drug absorption and distribution 2. Drug metabolism and elimination 3. Mechanisms of drug action 4. Pharmacology of autonomic nervous system 5. Antihypertensive agents 6. Drugs used in angina pectoris and heart failure							

	7. Drugs used in cardiac arrhythmias											
	8. Antipsychotic	cs and ant	tidepressants									
	9. Drugs in the	treatment	of pain									
	10. Anticoagula	ants, inhib	itors of platele	et aggregation	and fibrinolytic age	ents						
	11. Adrenocorti	icosteroid	s and adreno	cortical antago	onists							
	12. Antimicrobi	al drugs		-								
	SEMINARS:	Ũ										
	1. Pharmacokir	netics										
	2. Pharmacody	namics ar	nd side effect	S								
	3. New drugs d	evelopme	nt. generic di	ugs and phar	macogenomics							
	4. Cholineraic o	. Cholinergic drugs										
	5. Adreneraic d	Adreneraic drugs										
	6. Diuretics											
	7. Antihyperten	sives										
	8. Agents used	in dvslipio	demia									
	9. Antiseazure	drugs and	agents used	in neurodeae	nerative diseases							
	10. Local and c	eneral an	esthetics									
	11. Sedative-h	/pnotic dru	Jas									
	12. Opioid anal	desics an	d drugs of ab	use								
	13. Pharmacolo	bay of hist	amine, seroto	onin and the e	rgot alkaloids							
	14. Nonsteroida	al antiinfla	mmatory age	nts, disease n	nodifying antirheum	atic drugs						
	15. Agents use	d in anem	ias and hema	atopoetic grow	th factors	Ũ						
	16. The gonada	al hormon	es and inhibit	ors								
	17. Pituitary ho	rmones, t	hyroid and ar	tityroid drugs,	agents that affect b	one mineral						
	homeostasis	,		,	U							
	18. Pancreatic	hormones	and antidiab	etic drugs								
	19. Immunopha	armacolog	У	-								
	20. Drugs used	in the tre	atment of gas	strointestinal d	iseases							
	21. Drugs used	l in asthma	a									
	22. Cancer che	motherap	у									
	23. Main antimi	crobials										
	24. Antiviral ag	ents and a	antimycobact	erial drugs								
	25. Antifungal a	and antihe	Iminthic drug	s								
	PRACTICE:											
	V1. Pharmacok	kinetics &	Pharmacodyr	namics								
	V2. Drugs &Au	tonomic n	ervous syster	m: cardiovasci	ular and the neromu	ıscular						
	junction effects											
	V3. Drug effect	s in the is	olated heart									
	V4. The isolate	d rings of	rat aota and	ilum: mechani	sms of drugs action							
	V5. Drugs affeo	cting gastr	ointestinal fu	nction								
	V6. Psychopha	rmaceutic	als & Analge	tics								
	V7. The potent	ial of the i	nternet in sea	rching for up t	to date drug informa	ation						
	V8. Fg1. Introd	uction, ma	agistral prepa	rations 1								
	V9. Fg2. Magis	tral prepa	rations 2									
	V10. Fg3. Gale	nic prepa	rations and o	riginal drugs								
	V11. Fg4. Repe	etition and	pediatric dos	ses								
	☑ lectures			□ independe	ent assignments							
	⊠ seminars an	d worksho	ps	multimedia	а							
Format of	⊠ exercises			□ laboratory								
instruction	\Box on line in ent	tiretv		□ work with	mentor							
		ning		□ (other)								
		ning										
		<u></u>										
Student	In accordance	with the R	ules of the st	udy and the st	udy system and De	ontological						
responsibilities	code for studer	its of Med	ical school in	Split.								
Screening student	Attendance	0,5	Research		Practical training							
proportion of ECTS	Experimental work	0,5	Report		(Other)							
credits for each			Seminar									
activity so that the	⊨ssay		essay		(Otner)							

total number of FCTS credits is	Tests	1,0	Oral exam	4,0	(Other)						
equal to the ECTS value of the course)	Written test	4,0	Project		(Other)						
Grading and evaluating student work in class and at the final exam	Requirements f activities during prescribing. The contribute to the for the oral exa covering all are correct answer Minimum of 69	quirements for taking the final exam are orderly attendance to all teaching ivities during the course of Pharmacology and completed practical test in drugs scribing. The exam is composed of the written test and oral exam that equally itribute to the final mark. Successful completion of the written test is prerequisite the oral exam. Written exam contains 110 questions divided into 9 groups rering all areas of Pharmacology. All questions are multiple choices with one rect answer out of five. Students have 120 minutes for completing the test. himum of 69 correct answers/ points are required for passing.									
Required literature	Title		Number of copies in the library	Availability via other media							
(available in the library and via other media)	1. Trevor AJ, Ka Katzung & Trev Board Review, Education, 201	atzung BC vor's Phari I 1 th editioi 5.									
Optional literature (at the time of submission of study programme proposal)	1. Katzung BG, McGraw-Hill Ec 2. Brunton LL, I Pharmacologica Education, 201 3. Rang HP, Da Pharmacology.	ed. Basic ducation, 2 Hilal-Danc al Basis o 8. 8. Ale MM, R 7th editio	2 & Clinical Pha 2018. Jan R, Knollma f Therapeutics itter JM, Flowe <u>n. London: Els</u>	armacology,14 nn BC, ed. G , 13th edition. r RJ, Henders evier Inc., 20	4th edition. Nev oodman and G New York: Mc son G. ed. Ran 12.	v York: illman's The Graw-Hill g and Dale's					
Quality assurance methods that ensure the acquisition of exit competences	 Quality con Analysis ex Report of th Extrainstitu quality cont 	 Quality control analysis by the students and teachers Analysis exam passing Report of the Committee for the teaching quality control Extrainstitutional evaluation (teams for quality control of the National Agency for quality control, inclusion to TEEP) 									
Other (as the proposer wishes to add)		quality control, inclusion to TEEP)									

NAME OF THE COU	AME OF THE COURSE Psychological Medicine I						
Code	MFE30	4	Year of study	3rd			
Course teacher	Assist.	Prof. Varja Đogaš, MD, PhD	Credits (ECTS)	2			
	Assoc. PhD	Assoc. Prof. Mirela Vlastelica, MD,		L	S	E	Т
Associate teachers	Prof. Do Assist.	olores Britvić, MD, PhD Prof. Slavica Kozina, PhD	(number of hours)	10	10	10	30
Status of the course	Mandat	tory	Percentage of application of e-learning	0%			
		COURSE DESCRIP	TION				
Course enrolment requirements and entry competences required for the course	Based of compet Underg (FC 20	ased on the Decision on Requirements for course enrolment and entry ompetencies (taking courses and exams) of Study Programs of the Integrated Indergraduate and Graduate University Studies at the School of Medicine in Split FC 20 Oct 2016)					

	http://neuron.m _ulazne_kompe	efst.hr/do etencije_F	cs/dokument V_20-10-20	i/nastava/Odluk 16.pdf	ka_uvjetima_za	_upis	s_predmeta	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)								
Course content broken down in detail by weekly class schedule (syllabus)								
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work 			 independent assignments multimedia laboratory work with mentor (other) 				
Student responsibilities	In accordance t	n accordance to Rules of studying and Deontological code for USSM students.						
Screening student work (name the	Class attendance Experimental		Research		Practical trainin			
credits for each	work		Report		(Otr	ner)		
total number of	Essay		essay		(Oth	ner)		
equal to the ECTS	Tests		Oral exam		(Oth	ner)		
Grading and	whiten exam		Project		(Otr	ier)		
evaluating student work in class and at the final exam								
Required literature (available in the library and via other		1	Fitle		Number of copies in the library	Ava otl	ilability via her media	
media)								
Optional literature (at the time of submission of study programme proposal)								
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	uality ana ing rate a for contro raluation	lysis by stud nalysis I of teaching	ents and teacher	ers			
Other (as the proposer wishes to add)								

NAME OF THE COURSE	Research in Biomedicine and Health III
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Code	MFE302	Y	ear of	3rd						
Course teacher	Prof. Ana Marušić, MD, PhD	C (E	Credits ECTS)	2						
Associate teachers	Assoc. Prof. Ana Jerončić, PhD Assist. Prof. Irena Zakarija-Grković,MD Assist. Prof. Shelly Pranić, PhD Mario Malički, MD, PhD Tina Poklepović Peričić, DMD, PhD Ružica Tokalić, MD Marin Viđak, MD Vicko Tomić, MSc Lana Barać, PhD Ana Utrobičić, MA Ivan Buljan, MSc	Assist. Prof. Irena Zakarija-Grković,MD, PhD Assist. Prof. Shelly Pranić, PhD Aario Malički, MD, PhD Type of instruction Aužica Tokalić, MD Aarin Viđak, MD Arin Viđak, MD Arin Viđak, MD Arin Viđak, MD Ana Utrobičić, MA Ana Utrobičić, MA Ana Utrobičić, MA Ana Utrobičić, MA Ana Utrobičić, MA								
Status of the course	Percentag 0% e of application Mandatory of e- learning Iearning									
COURSE DESCRIPTION										
Course enrolment requirements and entry competences required for the course	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will acquire knowledge and sl of quality in health care, research meth medical information, and use of statis students' competencies for critical asse medicine, research and use of sources Specific competencies include: a) identifying and understanding source new knowledge in medicine and health b) understanding of different types of s) critical assessment of evidence and r d) understanding and use of basic stati e) understanding evidence based med g) responsible conduct of research and	Students will acquire knowledge and skills in evidence-based medicine, assessment of quality in health care, research methodology relevant for medical practice, use of medical information, and use of statistical methods in medicine. This will develop students' competencies for critical assessment of their work and decision making in medicine, research and use of sources of evidence. Specific competencies include: a) identifying and understanding sources of knowledge and paths of communicating new knowledge in medicine and health care, b) understanding of different types of study design,) critical assessment of evidence and research data, d) understanding and use of basic statistical terms, definitions and methods, e) understanding evidence based medicine principles. and								
Course content broken down in detail by weekly class schedule (syllabus)	The course integrates topics from th medical statistics, 3. principles of resea and 5. principles of assessing quality integrated into logical units, the teachin as team learning and 5 h practical wor of direct student teaching: 10 h lectures	e following arch, 4. prin y of health g includes 2 k organized s, 15 h sem	g fields: 1. nciples of en care. For 2 h lectures d as proble ninars and 2	medical vidence ba ceach of s, 3h semi em-base le 25 h pract	infor ased the nars earni ical l	matics medie 5 ar organ ing (a abs).	s, 2. cine, eas, iized total			
Format of instruction	□ lectures □ independent assignments □ seminars and workshops □ independent assignments □ seminars and workshops □ independent assignments □ lectures □ unultimedia □ laboratory □ work with mentor □ field work □ (other)									
responsibilities	n accordance to Rules of studying and Deontological code for USSM students.									

Screening student	Class attendance		Research		Practic training	al		
proportion of ECTS	Experimental work		Report			(Other)		
activity so that the total number of	Essay		Seminar essay			(Other)		
ECTS credits is	Tests		Oral exam			(Other)		
value of the course)	Written exam		Project			(Other)		
Grading and evaluating student work in class and at the final exam	The course exam has three components: continual formal written evaluation of 1) knowledge and 2) skills and 3) an integrated written test at the end of the course. A course assignments are graded, and the final score ranges from 0 to 100% so th 60% of the score comes from the evaluations during the course and 40% from the final written test. Grades are awarded according to the following criteria: 0-55 - fa 56-65 - satisfactory, 66-75 - good, 76-85 - very good, ≥86 - outstanding.							
			Title			Number of copies in the library	Availability via other media	
Required literature (available in the library and via other media)	 Marušić M, e Medicine. 4th e Ferenczi E, N and Epidemiolo 2007. Hoyt RE, Yos Informatics: Pra 							
	Professional Th							
	4. Teaching ma							
Optional literature (at the time of submission of study programme proposal)	 Day RA, Gastel N. How to write and publish a scientific paper, 6th edition. Westport, Connecticut: Greenwood Press, 2006. Lang T, Secic M. How To Report Statistics in Medicine: Annotated Guidelines for Authors, Editors, and Reviewers, 2nd edition. Philadelphia: American College of Physicians, 2006. Ogrinc GS, Headrick LA. Fundamentals of Health Care Improvement. Oakbrook Terrace (II): USA Joint Commission Resources, 2008. Committee on Assessing Integrity in Research Environments. Integrity in Scientific Research. Washington DC: Institute of Medicine and National Research 							
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to	Council, 2002 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation							
add)								

NAME OF THE COURSE		Clinical Microbiology and Parasitology					
Codo	MFE40	5	Year of	4th			
Code			study				

Course teacher	Prof. Marija Tor	nkić, MD,	PhD		Credits (ECTS)	2				
	Assoc. Prof. Iva	ana Goić I	Barišić, MD, I	PhD	<u> </u>	L	S	Е	Т	
Associate teachers	Katarina Šiško Žana Rubić, MI Assist. Prof. Va Merica Carev, I Marina Radić, N	Kraljević, D Inja Kalite MD MD	, MD, PhD MD, PhD rna, MD, PhI	D	Type of instruction (number of hours)	n of 12	18	0	30	
Status of the course	Mandatory				Percentag of applicatio of e- learning	ge 0% in				
		COUR		PTION	1					
Course enrolment requirements and entry competences required for the course	Based on the D competencies (Undergraduate (FC 20 Oct 201 http://neuron.m _ulazne_kompe	ased on the Decision on Requirements for course enrolment and entry ompetencies (taking courses and exams) of Study Programs of the Integrated Indergraduate and Graduate University Studies at the School of Medicine in Split. FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta ulazne_kompetencije_FV_20-10-2016.pdf								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 By the end of this course the students will be able to: 1. Select the diagnostic tests for making etiological diagnosis of infective diseases, 2.Use the correct method of collection, storage and transport of various clinical specimens for microbiological testing, 3.Identify the common infectious agents with the use of basic laboratory methods, 4.Interpret the microbiology laboratory reports for the diagnosis of infectious diseases, 5. Use of sensitivity tests to select suitable antimicrobial agents, 6. State the suitable antimicrobial agents for treatment of infectious diseases, 									
Course content broken down in detail by weekly class schedule (syllabus)	Diagnostic met parasitic infectio	hods for ons of hur	making etiolo mans. Interpr	ogical etation	diagnosis n of microb	of bacte biological	rial, fui results	ngal, vir	al and	
Format of instruction	 ☑ lectures ☑ seminars and □ exercises □ on line in en □ partial e-lear □ field work 	l worksho tirety ming	ps	□ inc □ mi □ lat □ wc □ (c	ndependent assignments nultimedia aboratory vork with mentor (other)					
Student responsibilities	In accordance t	to Rules c	of studying an	d Dec	ontological	code for	USSM	student	5.	
Screening student	Class attendance		Research		F	Practical f	raining			
proportion of ECTS	Experimental work		Report				(Other)		
activity so that the	Essay		Seminar essay				(Other)		
ECTS credits is	Tests		Oral exam				(Other)		
value of the course)	Written exam		Project				(Other)		
Grading and evaluating student	Written exam.								_	

work in class and at the final exam			
Required literature (available in the library and via other media)	Title	Number of copies in the library	Availability via other media
	1. Brooks GF, Carroll KC, Butel JS, Morse SA, Mietzner TA, eds. Jawetz, Melnick and Adelberg's, Medical Microbiology. 26th ed. New York: McGraw-Hill; 2013.		
	2. Handouts		
Optional literature (at the time of submission of study programme proposal)	1. Selected journal articles.	. <u></u>	
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 		
Other (as the proposer wishes to add)			

NAME OF THE COU									
Code	MFE41	0		4th					
Course teacher	Prof. No	eira Puizina-Ivić, MD, PhD	Credits (ECTS)	5					
	Assist. Assist.	Prof. Deny Anđelinović,MD, PhD Prof. Lucija Vanjaka Rogošić. MD.		L	S	E	Т		
Associate teachers	PhD Tonči S Antoan Ranka Dubrav Iva Bojč Lina Mi	itipić, MD, PhD ela Čarija, MD Ivanišević, MD ka Vuković, MD čić, MD rić Kovačević, MD, PhD	Type of instruction (number of hours)	30	15	35	80		
Status of the course	Mandat	ory	Percentage of application of e- learning	0%	0%				
		COURSE DESCRIPTION	I						
Course enrolment requirements and entry competences	Based of compet Underg	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split.							

required for the course	(FC 20 Oct 201 http://neuron.m	6) efst.hr/do etencije F	cs/dokumenti	/nastava/Odluł 6 pdf	ka_uv	vjetima_za	_upi	is_predmeta	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Describe and e and treatment t specific topical	xplain clir he most ii and syste	ical feature, o nportant skin mic therapy o	diagnostic proc and veneral di of skin and ven	edur iseas eral	es, differer ses. Predic diseases.	ntial t and	diagnosis d explain	
Course content broken down in detail by weekly class schedule (syllabus)	General and sp appendages, di local and syster fungal and bac diseases of the bullous dermate dermatoses, en disorders of ke pigmentation, h mucosa and na	General and special dermatology; the basic structure and function of the skin and appendages, diagnosis of skin disorders, physical forms of treatment, propaedeutic, local and systemic treatment in dermatology, infectious diseases of the skin (viruses, fungal and bacterial infections, infestations), sexually transmitted diseases, allergic diseases of the skin, skin reactions to light, skin damage by the physical agents, bullous dermatoses, autoimmune diseases, erythematosquamosous and papulous dermatoses, erythematous diseases, skin diseases in children and pregnancy, disorders of keratinization, pre-cancerous diseases and skin tumors, disorders of pigmentation, hair diseases, sebaceous and sweat glands diseases, diseases of mucosa and nails, disorders of blood vessels and lymphatics, the skin and psyche.							
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises □ on line in entirety □ partial e-learning □ field work 					ssignments tor			
Student responsibilities	In accordance t	n accordance to Rules of studying and Deontological code for USSM students.							
Screening student	Class		Research		Prac	ractical trainin			
work (name the proportion of ECTS	Experimental		Report			(Oth	ner)		
activity so that the	Essay		Seminar essay			(Oth	ner)		
ECTS credits is	Tests		Oral exam			(Oth	ner)		
value of the course)	Written exam		Project			(Oth	ner)		
Grading and evaluating student work in class and at the final exam	Written and ora	l exam.							
Required literature			Title			Number of copies in the library	Ava of	ailability via ther media	
(available in the library and via other media)	1. Richard Weller, John A. A. Hunter, John Savin, Mark Dahl: Clinical Dermatology, 5th Edition, 2015, ISBN: 978-0-470-65952-6 editor: Wiley-Blackwell								
Optional literature (at the time of submission of study programme proposal)	1. Bolognia JL, Saunders 2012	Jorizzo J	L, Schaffer J\	/. Dermatology	/, 3rd	edition, El	lsevi	ier	

Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation
Other (as the proposer wishes to add)	

NAME OF THE COU	IRSE	Infectology							
Code	MFE40	4			4th				
Course teacher	Assoc.	Prof. Ivo Ivić, MD, PhD		Credits (ECTS)	5				
	Assoc.	Prof. Boris Lukšić, MD, PhD	_	L	S	Е	Т		
Associate teachers	Assist. Domink Mirela I	Prof. Dragan Ledina, MD, PhD co Carev, MD, PhD Pavičić-Ivelja, MD		Type of instruction (number of hours)	20	26	49	95	
Status of the course	Mandat	tory	Percentage of application of e- learning	0%					
	-	COURSE DESCRI	PTION	I	-				
Course enrolment requirements and entry competences required for the course	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf							d Split. dmeta	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1.List a group a 2. List immund list the 3.Categ action a antimic 4. Rec the dif antimic 5.List a diagnos 6.Asses select a on hosp Basic o clinical	 List and explain the general principles for development of infectious diseases group and explain general and special symptoms of infectious diseases. List the main types of immunity, explain the difference between active and parmunoprophylaxis, give examples of killed vaccines and attenuated live vaccist the vaccines in the calendar of mandatory vaccinations in the Republic of Crost Categorize major groups of antimicrobial agents, describe their mechanism action and mechanisms of antimicrobial resistance, list and explain the principle antimicrobial treatment. Recognize the most common infectious diseases and syndromes, list and explaintimicrobial and supportive treatment. List and define the main categories of immunodeficient patients, select and explain the rapeutic approach in these patients. Assess the severity of the symptoms and complications of infectious disease. 							
detail by weekly class schedule (syllabus)	and pro	phylaxis of infectious diseases	s, infec		unocoi	mpromi	sed pati	ents.	
	⊠ lectu	res	\Box inc	ndependent assignments					

Format of instruction	⊠seminars and workshops □ ⊠ exercises □ □ on line in entirety □ □ partial e-learning □ □ field work □			 multimedia laboratory work with n (other) 	 multimedia laboratory work with mentor (other) 				
Student responsibilities	In accordance t	o Rules c	of studying an	d Deontologica	al coo	de for USS	M st	udents.	
Screening student work (name the	Class Research Pract			ctical traini	ng				
proportion of ECTS credits for each	Experimental work		Report			(Oth	ner)		
activity so that the total number of	Essay		Seminar essay			(Oth	ner)		
ECTS credits is	Tests		Oral exam			(Oth	ner)		
value of the course)	Written exam		Project			(Oth	ner)		
Grading and evaluating student work in class and at the final exam	In-course tests assessment of	n-course tests; Final written examination, followed by oral examination includ issessment of practical skills.							
	Title						Ava ot	ailability via her media	
Required literature (available in the library and via other media)	I. Southwick F. course. 2nd edi (pp449) or 3d e II. Marcdante C Nelson essentia 2010. PDF repr -65 Sepsis and -66 Congenital -94I Immunizati -97 Infections c (pp329-335) -107 Croup (lar -108 Pertussis 3. Kliegman RM III JW, Berham 19th edition. Els of chapters: - 202 Botulism - 240 Mumps (p - 241 Poliovirus	 Southwick F. Infectious diseases: a clinical short course. 2nd edition, McGraw-Hill, New York 2008. (pp449) or 3d edition, 2014(pp446) Marcdante C, Kliegman RM, and Behrman RE. Nelson essentials of pediatrics.6th edition. Sounders 2010. PDF reprints of chapters: e5 Sepsis and meningitis pp227-229 e6 Congenital infections (pp229-233) e941 Immunization and prophylaxis (pp317-323) e97 Infections characterized by fever and rash (pp329-335) e107 Croup (laringotracheobronhitis) (pp354-356) e108 Pertussis syndrome (pp356-357) Kliegman RM,Stanton BF, Schor NF, St.Gemme III JW, Berham RE. Nelsons texbook of pediatrics. e104 pedition. Elsevier Sonuders 2011. PDF reprints of chapters: e202 Botulism (p987-991) (PDF p1837-1842) e240 Mumps (p1078-1081) (PDF p2033-2036) 							
Optional literature (at the time of submission of study programme proposal)	1. Mandell GL, principles and p	Bennett o practices o	JE, and Dolin of infectious o	R. Mandell, D diseases.8th eo	ougla dition	as and Ben	nett	's	
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	uality ana ing rate a for contro aluation	Ilysis by stude nalysis I of teaching	ents and teach reports	ers				

NAME OF THE COU	RSE	Internal Medicine					
Code	MFE40	3		4th			
Course teacher	Prof. Ar	nte Tonkić, MD, PhD	Credits (ECTS)	20			
	Prof. Di Prof. Da	ragan Ljutić, MD, PhD arko Duplančić, MD, PhD		L	S	E	Т
Associate teachers	Prof. Da Assoc. Prof. M Assoc. Assoc. Assoc. Assist. A	arija Baković, MD, PhD Prof. Maja Radman, MD, PhD iroslav Šimunić, MD, PhD Prof. Tina Tičinović-Kurir, MD, PhD prof. Vedran Kovačić, MD, PhD prof. Željko Puljiz, MD, PhD prof. Željko Šundov, MD, PhD prof. Irena Perić, MD, PhD prof. Irena Perić, MD, PhD prof. Josipa Radić, MD, PhD prof. Josipa Radić, MD, PhD prof. Daniela Marasović, vić, MD, PhD prof. Dijana Perković, MD, PhD prof. Dijana Perković, MD, PhD prof. Jonatan Vuković, MD, PhD prof. Jonatan Vuković, MD, PhD prof. Lovel Giunio, MD, PhD prof. Zoran Vučinović, MD, PhD prof. Zoran Sušilović Grabovac, MD, čić, MSc Perković, MD a Borić, MD kokeza, MD a Mladinov, MD Kokeza, MD edžo, MD Nazlić, MD Salušić, MD Lozo Vukovac, MD	Type of instruction (number of hours)	72	72	216	360
Status of the course	Mandat	ory	Percentage of application of e- learning	0%			
		COURSE DESCRIPTION	1				
Course enrolment requirements and entry competences required for the course	Based of compet Underg (FC 20 http://ne _ulazne	on the Decision on Requirements for encies (taking courses and exams) of raduate and Graduate University Stu Oct 2016) euron.mefst.hr/docs/dokumenti/nasta e_kompetencije_FV_20-10-2016.pdf	course enrol of Study Prog udies at the S ava/Odluka_u	ment a rams o chool vjetim	and en of the li of Med a_za_u	try ntegrate icine in s upis_pre	d Split. dmeta
expected at the	ro dem	ionstrate patient clinical assessment	SKIIIS.				

level of the course (4 to 10 learning outcomes)	To identify clinic system disease To recognize lif threat such syn To present diffe and to plan diag To understand organ disease a be present in o	To identify clinical symptoms associated with Different internal organ or organic system diseases. To recognize life threatening symptoms and to demonstrate clinical skills required to threat such symptoms. To present differential diagnosis possibilities based on clinical symptoms and signs and to plan diagnostic procedure algorithm accordingly. To understand mechanism of action of different drugs used in treatment of interna organ disease as well as the interactions and influence on other conditions that may be present in one patient. To give critical assessment of different invasive and non-invasive treatment procedures and to present the argumentatively to the patient							
	To give critica procedures and To recognize a to "evidencebas	al assess I to presen nd identify sed medic	sment of dif nt the argume y diagnostic a cine" practice	ferent invasive entatively to the and treatment r	e an e pati nethe	d non-inv ent. ods that ar	asive e in	e treatment accordance	
Course content broken down in detail by weekly class schedule (syllabus)	Cardiology, (Nephrology, Rh	Nephrology, Rheumatology and Clinical Immunology.							
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work ☑ independent ass ☑ multimedia ☑ laboratory ☑ work with mentor ☑ (other) 					signments or			
Student responsibilities	In accordance t	accordance to Rules of studying and Deontological code for USSM students.							
Screening student work <i>(name the</i>	Class attendance Experimental	1	Research		Prac	ctical trainii	ng		
credits for each	work		Report Seminar			(Oth	ier)		
total number of	Essay		essay	10		(Othe			
equal to the ECTS	Written exam	9	Project			(Oth	er)		
Grading and evaluating student work in class and at the final exam	Written test an should have s examination.	d practica ufficient r	al part of exa number of p	amination. Test oints in each	is d part	ivided into as well a	par as in	ts: students the whole	
Required literature (available in the library and via other			Title			Number of copies in the library	Ava ot	iilability via her media	
media)	1. Jameson JL Medicine. 20th	et al. Hai Edition, M	rrison's Princ 1cGraw-Hill F	ples of Internal Professional, 20	18.				
Optional literature (at the time of submission of study programme proposal)	1. Mandell GL, principles and p	Bennett o practices o	JE, and Dolin of infectious o	R. Mandell, Do liseases.8th ed	ougla lition.	is and Ben	nett'	s	
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	uality ana ing rate a for contro aluation	lysis by stude nalysis I of teaching	ents and teacher	ers				

NAME OF THE COU	RSE Medi	cal Humani	ties– Medica	l Ethic	cs III					
Code	MFE411					4th				
Course teacher	Prof. Darko D	uplančić, N	ID, PhD		Credits (ECTS)	1				
	Assist. Prof. S	lavica Koz	ina, PhD			L	S	Е	Т	
Associate teachers	Mariano Kaliterna, MD Mario Malički, MD, PhD				l ype of instruction (number of hours)	of 2	13	0	15	
Status of the course	Mandatory	Mandatory of lea								
COURSE DESCRIPTION										
Course enrolment requirements and entry competences required for the course	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta_ulazne_kompetencije_FV_20-10-2016.pdf								d Split. dmeta	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)										
Course content broken down in detail by weekly class schedule (syllabus)										
Format of instruction	 ☑ lectures ☑ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work 				 independent assignments multimedia laboratory work with mentor (other) 					
Student responsibilities	In accordance	to Rules c	of studying an	d Dec	ontological o	code for	ŪSSM	students	3.	
Screening student work (name the proportion of ECTS	Class attendance Experimental		Research Report		P	Practical t	raining (Othei	-)		
credits for each activity so that the	work Essay		Seminar				(Othe	·)		
total number of ECTS credits is	Tests		Oral exam				(Othe	.)		

equal to the ECTS value of the course)	Written exam	Project		(Ot	her)
Grading and evaluating student work in class and at the final exam					
Required literature (available in the library and via other media)		Title		Number of copies in the library	Availability via other media
Optional literature (at the time of submission of study programme proposal)				I	
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	uality analysis by stud ing rate analysis for control of teaching aluation	ents and teach	ers	
Other (as the proposer wishes to add)					

NAME OF THE COU	RSE	Neurology						
Code	MFE40	7		4th				
Course teacher	Assist.	Prof. Ivica Bilić, MD, PhD	Credits (ECTS)	7				
	Prof. M	arina Titlić, MD, PhD o Lušić, MD, PhD		L	S	E	Т	
Associate teachers	Assist. Assist. Anton M Assist. Petar F Romac Krešim Assist. Mate B Lidija Š	Prof. Meri Matijaca, MD, PhD Prof. Goran Džamonja, MD, PhD Marović, MD, PhD Prof. Sanda Pavelin, MD, PhD ilipović-Grčić, MD, PhD Rinaldo, MSc ir Čaljkušić, MSc Prof. Mario Mihalj, MD, PhD ubić, MD, PhD odić, MSc	Type of instruction (number of hours)	20	25	45	90	
Status of the course	Mandat	ory	Percentage of application of e- learning	0%				
COURSE DESCRIPTION								
Course enrolment requirements and entry competences required for the course	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016)							

	http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After the completed course the student should be able to elicit a complete and reliable history, perform a focused and reliable neurologic examination, deliver a clear, concise and thorough oral presentation of a patient's history and examination; recognize symptoms that may signify neurologic disease – including disturbances of consciousness, cognition, language, vision, hearing, equilibrium, motor function, somatic sensation and autonomic function; distinguish normal from abnormal findings on a neurologic examination, localize the likely site or sites in the nervous system where a lesion could produce a patient's symptoms and signs; formulate a differential diagnosis based on lesion localization, time course and relevant historical/demographic features, use and interpret common tests used in diagnosing neurologic disease; utilize the principles underlying a systematic approach to the management of common neurologic diseases –including the recognition and management of situations that are potential emergencies; and finally recognize situations in which it is appropriate to request neurologic consultation.							
Course content broken down in detail by weekly class schedule (syllabus)	Neuroanatomy and neurophysiology, history taking physical examination, documentation, organization of knowledge and differential diagnosis (clinical judgment) of common neurological diseases, patient management, algorithm of diagnostic process, specific diagnostic methods of clinical neurology, non-cognitive behavior including attitude and participation, initiative, humanistic attributes, ability to learn and professionalism.							
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises □ on line in entirety □ partial e-learning □ field work 			 independent assignments multimedia laboratory work with mentor (other) 				
Student responsibilities	In accordance to Rules of studying and Deontological code for USSM students.							
Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS	Class		Research		Pra	ctical training		
	Experimental work		Report			(Other)		
	Essay		Seminar essay			(Other)		
	Tests		Oral exam		(Other)			
value of the course)	Written exam		Project		(Other)			
Grading and evaluating student work in class and at the final exam	Written test and	l oral exa	m (with the c	inical skills/pra	ctica	l part testir	ıg)	
Required literature (available in the library and via other media)	Title 1. Simon R, Greenberg D, Aminoff M. Clinical Neurology. (8th edition). Lange Clinical Medicine; New York, 2012			Number of copies in the library	 Availability via other media 			
	110 IUIN, 2012							
Optional literature (at the time of submission of study	1. Ropper A, Sa McGraw-Hill; No	amuels M ew York,	. Adams and 2009.	Victor's Princip	oles d	of Neurolog	jy (91	th edition).
programme proposal)								
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Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 							
Other (as the proposer wishes to add)								

NAME OF THE COU	RSE	Nuclear Medicine								
Code	MFE40	2			4th					
Course teacher	Assoc.	Prof. Ante Punda, MD, PhD		Credits (ECTS)	2					
Associate teachers	Dubrav Ileana Z Sanda Ana Ba Vesela Maja C	ka Brdar, MD Zebić, MD Sladić, MD rić, MD Torlak-Lovrić, PhD vek-Bobić, MSc		Type of instruction (number of hours)	L 12	S 14	E 14	т 40		
Status of the course	Mandat	tory		Percentage of application of e- learning	0%	0%				
COURSE DESCRIPTION										
Course enrolment requirements and entry competences required for the course Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Based compet Underg (FC 20 http://nd _ulazne Classify instrum diagnos working	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predme _ulazne_kompetencije_FV_20-10-2016.pdf Classify, describe and explain the radiopharmaceuticals, nuclear medicin instrumentation, diagnostic and therapeutic procedures in nuclear medicin diagnostics and treatment of thyroid diseases and describe and explain principles working with open radiation sources and radiation protection						d Split. dmeta edicine dicine, oles of		
Course content broken down in detail by weekly class schedule (syllabus)	Indicati proced Work w	ons for clinical application of nures; vith open radiation sources and	uclear I radiat	medicine dia	gnosti n.	c and t	herapeu	tic		
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work □ independent assignments □ multimedia □ laboratory □ work with mentor □ (other) 									
Student responsibilities	In acco	rdance to Rules of studying an	id Deo	ntological coo	de for	USSM	students	S.		

Screening student	Class attendance		Research		Pra	ctical traini	ng	
proportion of ECTS	Experimental work		Report			(Oth	ner)	
activity so that the total number of	Essay		Seminar essay			(Oth	ner)	
ECTS credits is	Tests		Oral exam			(Oth	ner)	
value of the course)	Written exam		Project			(Oth	ner)	
Grading and evaluating student work in class and at the final exam	Written and ora	l test.						
	Title					Number of copies in the library	Availability via other media	
Required literature (available in the library and via other media)	1.Ziessman HA The Requisites Saunders. Phila	, O'Malley . Nuclear adelphia; : et al. Klin						
	Medicinska naklada, Zagreb, 1999							
	3. Fred A. Mettler, Jr., and Milton J. Guiberteau: Essentials of nuclear medicine imaging, editors W.B. Saunders Company, 1998							
O a tila a a blitta ag tu ag	4. 1						H. S. J.	
(at the time of submission of study programme proposal)	dijagnostike. M	edicinska	naklada, Zagr	e osnove i kiir eb, 2002	пскі	aspekti me	aicinske	
Quality assurance	 Teaching q 	uality ana	lysis by studer	its and teache	ers			
methods that	 Exam pass Committee 	ing rate a	nalysis	norto				
acquisition of exit competences	 External ev 	aluation	or teaching re	pons				
Other (as the proposer wishes to add)								

NAME OF THE COU	IRSE	Psychiatry							
Code	MFE40	9		4th	4th				
Course teacher	Assist.	Prof. Trpimir Glavina, MD, PhD	Credits (ECTS)	7					
	Prof. D	olores Britvić, MD, PhD Prof. Davor Lasić, MD, PhD		L	S	ш	Т		
Associate teachers	Assist. Assist. Silvana Marija Z Žana K Duška Lea Ku Marian	Prof. Boran Uglešić, MD, PhD Prof.Tomislav Franić, MD, PhD Krnić, MD, MSc Žuljan Cvitanović, MD, MSc ralj, MD Krnić, MD stura, MD o Kaliterna, MD	Type of instruction (number of hours)	30	20	55	105		

	Marjana Milano Nikola Sikirica,	vić, MD MD									
Status of the course	Mandatory				Percentag of application of e- learning	e 0%					
		COUR		PTION	I						
Course enrolment requirements and entry competences required for the course	Based on the D competencies (Undergraduate (FC 20 Oct 201 http://neuron.me	ecision o taking co and Grac 6) efst.hr/do	n Requireme urses and exa duate Univers cs/dokument	nts for ams) c ity Stu i/nasta	course enr of Study Pro udies at the ava/Odluka_	olment grams School _uvjetim	and e of the of Me	entry Integ edicin _upis	jrated e in S _pred	d Split. dmeta	
	_uiazne_kompetencije_FV_20-10-2016.pdf										
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Identify, desc Account and Identify and e disorders. Apply and pe examination. 	Account and describe basic psychiatric diseases and disorders. Account and describe basic psychiatric diseases and disorders. Identify and explain diagnostic and therapy methods of psychiatric diseases and orders. Apply and perform acquired theoretical knowledge in direct psychiatric amination.									
Course content broken down in detail by weekly class schedule (syllabus)	Psychiatry in me entities; diagnos	sychiatry in medicine; psychopathology; psychiatric diseases, disturbances and ntities; diagnostic and therapeutic approaches in psychiatry.									
Format of instruction	 ☑ lectures ☑ seminars and ☑ exercises □ on line in ent □ partial e-lear □ field work 	worksho tirety ning	ps	□ inc □ mi □ lat □ wc □ (c	ndependent assignments nultimedia aboratory vork with mentor (other)						
Student responsibilities	In accordance t	o Rules c	of studying an	d Dec	ontological c	ode for	USSI	V stu	dents	3.	
Screening student work (name the proportion of ECTS	Class attendance Experimental		Research Report		P	actical	trainir (Oth	ng er)			
credits for each activity so that the	Essav		Seminar				(Oth	er)			
total number of ECTS credits is	Tests		essay Oral exam				(Oth	er)			
equal to the ECTS value of the course)	Written exam		Project				(Oth	er)			
Grading and evaluating student work in class and at the final exam	Practical exam	with patie	I ent and oral e	xamin	ation.						
Required literature (available in the library and via other media)			Title			Num o cop in t libr	nber if ies ihe ary	Avai oth	labili er m	ity via edia	

	 Benjamin J. Sadock, Virginia A. Sadock. Pocket Handbook of Clinical Psychiatry, Lippincott Williams & Wilkins, 2010. 	
Optional literature		
(at the time of		
programme		
proposal)		
Quality assurance	 Teaching quality analysis by students and teachers 	
methods that	 Exam passing rate analysis 	
ensure the	 Committee for control of teaching reports 	
competences	 External evaluation 	
Other (as the		
proposer wishes to		
add)		

NAME OF THE COU	IRSE	Psychological Medicine II										
Code	MFE40	6			4th							
Course teacher	Assist.	Prof. Varja Đogaš, MD, PhD		Credits (ECTS)	2							
Acception to cohore	Prof. Do Assoc.	olores Britvić, MD, PhD Prof. Mirela Vlastelica, MD, Pł	۱D	Type of instruction	L	S	E	Т				
Associate teachers	Assist.	Prof. Slavica Kozina, PhD		(number of hours)	10	10	10	30				
Status of the course	Mandat	2010		Percentage of application	0%							
	Manual	Mandatory										
	COURSE DESCRIPTION											
Course enrolment requirements and entry competences required for the course	Based of compet Underg (FC 20 http://ne _ulazne	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmet _ulazne_kompetencije_FV_20-10-2016.pdf						d Split. dmeta				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)												
Course content broken down in detail by weekly class schedule (syllabus)												
Format of instruction	⊠ lectu ⊠semir ⊠ exere	res hars and workshops cises	□ inc □ mu □ lat	dependent as ultimedia poratory	signm	ents						

	 □ on line in ent □ partial e-lear □ field work 	 ☐ on line in entirety ☐ partial e-learning ☐ field work ☐ accordance to Rules of studying and Deoptologic 			
Student responsibilities	In accordance t	o Rules of studying an	d Deontological co	ode for USS	M students.
Screening student	Class attendance	Research	Pr	actical traini	ng
proportion of ECTS	Experimental work	Report		(Other)	
activity so that the	Essay	Seminar essay		(Oth	ner)
ECTS credits is	Tests	Oral exam		(Oth	ner)
value of the course)	Written exam	Project		(Oth	ner)
Grading and evaluating student work in class and at the final exam					
Required literature (available in the library and via other		Title	Number of copies in the library	Availability via other media	
media)					
Optional literature (at the time of submission of study programme proposal) Quality assurance	 Teaching q 	uality analysis by stude	ents and teachers	1	<u> </u>
methods that ensure the acquisition of exit competences	 Exam passi Committee External ev 	ing rate analysis for control of teaching aluation	reports		
Other (as the proposer wishes to add)					

NAME OF THE COU	IRSE	Radiology					
Code	MFE40	1		4th			
Course teacher	Assoc.	Prof. Tade Tadić, MD, PhD	Credits (ECTS)	4			
	Prof Zo	ran Rumboldt, MD, PhD Brof, Igor, Barišić, MD, PhD		L	S	Е	Т
Associate teachers	Assoc. Assist. Assist. Assist. Dragan Ana Ča Budimi	Prof. Marina Maras Šimunić, MD, PhD Prof. Marina Maras Šimunić, MD, PhD Prof. Krešimir Dolić, MD, PhD Prof. Sanja Lovrić Kojundžić, MD, PhD Prof. Maja Marinović Guć Dragičević, MD rić, MD, PhD Sekovski, MD	Type of instruction (number of hours)	18	8	44	70
Status of the course	Mandat	ory	Percentag e of application	0%			

					of e- learnin	ng			
		COUR	SE DESCRIF	TION	•				
Course enrolment requirements and entry competences required for the course	Based on the D competencies (Undergraduate (FC 20 Oct 201 http://neuron.m _ulazne_kompe	ecision of taking cou and Grac 6) efst.hr/do etencije_F	n Requiremer urses and exa luate Universi cs/dokumenti, V_20-10-201	nts for co ms) of S ty Studie /nastava 6.pdf	ourse er Study Pr es at the /Odluka	nrolme rograr e Sch a_uvje	ent and entry ms of the Inte ool of Medic etima_za_up	, egrated ine in Split. is_predmeta	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After passing th attitudes that w analyze the ima 1. Explain the p (MRI); 2. Describe cor 3. Explain the b 4. Define the ba in clinical practi 5. Choose and the patient; 6. List the contr 7. Identify the b images; 8. Define variou	ne course, ill enable ages, prov principle o nventional piological (asic moda ce; apply ima rast agent asic anato us proced	, the students them to descr viding element f x-ray, ultraso equipment us effects of x-ra lities and proo aging studies a s and describ omical structu	will have ibe the t tary diffe bund, an sed in ra ys as we cedures i according e their p ires and ed in inte	e the kn pasic ra rential o d magn diology ell as radio in radio g to the ossible abnorm	nowled adiolog diagn netic r ; diatio blogy, e clinic side o nal fin	dge base, sk gical procedu osis. esonance im n protection as well as th al status /dia effects; dings on rad diology.	ills and ures, to aging procedures; eir utilization agnosis of liological	
Course content broken down in detail by weekly class schedule (syllabus)	General radiolo phenomenon or construction of principles of x-r technological ar information sys biological effec (including appr "cost benefit" ar without ionizing Clinical radiolog radiological ana organ systems; for these radiolo complications. I taking into accor radiation doses non-vascular in	3. Define various procedures performed in interventional radiology. General radiology: Origins and characteristics of x-rays and ultrasound; the phenomenon of electro-magnetism and radio frequency wave, construction of the imaging equipment – conventional and digital; basic operating principles of x-ray unit and imaging systems, along with the most recent echnological advance including "film-less" radiology, radiological/hospita nformation systems and digital image archiving system (PACS); basics of the piological effects of ionizing and non-ionizing radiation; radiation patients and staff including appropriate indication, optimal algorithm of the radiological procedures cost benefit" analysis, and preferential use of modalities without ionizing radiation). Clinical radiology: Radiological imaging modalities and their clinical applications; radiological anatomy and morphology of pathological changes affecting organs and organ systems; indications for imaging studies and patient preparation instruction for these radiological procedures; contraindications, adverse reactions and possible complications. Radiological imaging algorithms for various pathological conditions, aking into account the diagnostic reliability of individual studies and patient							
Format of instruction	 ☑ lectures ☑ seminars and ☑ exercises □ on line in en □ partial e-lear □ field work 	non-vascular interventional radiolog I lectures Seminars and workshops A exercises <i>on line</i> in entirety partial e-learning field work				 independent assignments multimedia laboratory work with mentor (other) 			
Student responsibilities	In accordance t	o Rules o	of studying and	d Deonto	ological	code	for USSM s	tudents.	
Screening student work (name the	Class attendance		Research		F	Practi	cal training		
proportion of ECTS credits for each	Experimental work		Report				(Other)		

activity so that the total number of	Essay	Seminar essay			(Oth	ier)				
ECTS credits is	Tests	Oral exam			(Oth	ier)				
value of the course)	Written exam	Project			(Oth	ier)				
Grading and evaluating student work in class and at the final exam	Written test and	l oral exam								
Required literature (available in the		Title			Numb er of copies in the library	Availability via other media				
library and via other media)	1. Basic radiolo Pope T, Ott (ed Hill, New York,									
Optional literature (at the time of submission of study programme proposal)	1. Learning Rad Access), 2e, by 2. Hebrang A, Ł naklada, Zagre 3. Janković S, E dijagnostike. M	 Learning Radiology: Recognizing the Basics (With STUDENT CONSULT Online Access), 2e, by William Herring MD, 2015. Hebrang A, Klarić- Čustović R (eds).: Radiologija Third edition. Medicinska naklada, Zagreb, 2007 Janković S, Eterović D eds: Fizikalne osnove i klinički aspekti medicinske dijagnostike. Medicinska naklada, Zagreb, 2002 								
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 								
Other (as the proposer wishes to add)										

NAME OF THE COU	IRSE	Neurosurgery						
Code	MFE40	8			4th			
Course teacher	Prof. K	rešimir Rotim, MD, PhD		Credits (ECTS)	1			
	Assist. Mirko I	Assist. Prof. Željko Bušić, MD, PhD Mirko Lapčić, MD			L	S	E	Т
Associate teachers	Vlatko I Robert	/latko Ledenko, MD Robert Čarija, MD		instruction (number of hours)	4	6	5	15
Status of the course	Mandat	tory		Percentage of application of e- learning	0%			
	-	COURSE DES	CRIPTION	l				
Course enrolment requirements and entry competences required for the course	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split.							d Split.

	(FC 20 Oct 201	6)							
	http://neuron.m _ulazne_kompe	efst.hr/do etencije_F	cs/dokumenti V_20-10-201	/nastava/Odluk 6.pdf	⟨a_u	vjetima_za	_upi	s_predmeta	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will de diagnostic and of central and/c is urgent, types	tudents will develop knowledge of clinical examination of a neurosurgical patient, of iagnostic and therapeutic procedures to treat patients with injuries and/or diseases f central and/or peripheral nervous system, of the degree to which a neurosurgery g urgent, types of neurosurgeries, their successfulness or possible complications.							
Course content broken down in detail by weekly class schedule (syllabus)	Introduction to neurosurgery (h LM); Principles Space-compres (ICP, different Hydrocephalus of neurosurgic Craniocerebral contusion-press and injuries of t Discoradicular o neurosurgical p	Allocation to neurosurgery; history of neurosurgery; Diagnostic procedures in surosurgery (history taking, clinical neurological examination, EMG, EEG, CT, MRI, <i>A</i>); Principles of neurosurgical treatment (trepanation, craniotomy, pain treatment; bace-compressive intracranial processes-pathophysiology of intracranial space CP, different types of impaction and signs); Intracranial tumors-neurooncology; /drocephalus in children and adults – circulation of CS fluid; Differential diagnosis neurosurgical diseases; Children neurosurgery; Cerebrovascular surgery; raniocerebral injuries-neurotraumatology; Intracranial hematoma; Concussion- intusion-pressing of the brain; Glasgow coma scale score (GCS score). Diseases ad injuries of the spine and spinal cord. scoradicular conflict C 5, 6, 7, 8/ L2, 3, 4, 5, S1. Prognosis and rehabilitation of eurosurgical patients.							
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises □ on line in entirety □ partial e-learning □ field work 			 independent assignments multimedia laboratory work with mentor (other) 					
Student responsibilities	In accordance t	o Rules o	of studying an	d Deontologica	al coo	le for USS	M st	udents.	
Screening student work (name the proportion of FCTS	Class attendance Experimental		Research		Pra	ctical traini	ng		
credits for each activity so that the	work		Seminar			(Oth	ier)		
total number of ECTS credits is	Tests		essay Oral exam			(Oth	ner)		
equal to the ECTS value of the course)	Written exam		Project			(Oth	ner)		
Grading and evaluating student work in class and at the final exam	Written and ora	l test.		·					
Required literature (available in the library and via other media)	Title					Number of copies in the library	Ava ot	ailability via her media	
	1. Rotim K., Sa	jko T. Neu	urokirurgija. Z	2VU; 2010.					
Optional literature (at the time of submission of study programme proposal)	1.Paladino J. K 2.Rotim K. Neu	ompendij rotraumat	neurokirurgij tologija. Zagro	e. Zagreb: Nak eb: Medicinska	lada naki	Ljevak; 20 lada; 2006	04.		
Quality assurance methods that ensure the	Teaching qExam pass	uality ana ing rate a	lysis by stude nalysis	ents and teache	ers				

acquisition of exit competences	Committee for control of teaching reportsExternal evaluation
Other (as the proposer wishes to add)	

NAME OF THE COURSE Anaesthesiology and Intensive Medicine							
Code	MFE50	1	Year of study	5 th			
Course teacher	Assoc.	Prof. Mladen Carev, MD, PhD	Credits (ECTS)				
	Assoc.	Prof. Nenad Karanović, MD, PhD		L	S	Е	Т
Associate teachers	Assist. Assist. Željko N Božena Ivan Ag Božidal Nataša Sandro Dragica Neven Dubrav Suzyen Mileva Biljana Dorjan	Prof. Danijela Gulam, MD, PhD Prof. Danijela Gulam, MD, PhD Prof. Sanda Stojanović Stipić Ninčević, MD, PhD a Ivančev, MD, PhD gnić, MD, PhD r Duplančić, MD, PhD Dropulić, MD, PhD o Glumac, MD, PhD a Kopić, MSc Elezović, MSc ka Kocen, MSc m Kraljević, MSc Frankić, MD Vegan, MD Kuščević, MD	Type of instruction (number of hours)	15	20	60	95
Status of the course	Mandatory Percentage 0% of application of e-						
			learning				
	Peeed	on the Decision on Requirements		rolmont	t and an	tra (
Course enrolment requirements and entry competences required for the course	compet Underg (FC 20 http://ne _ulazne	e_kompetencije_FV_20-10-2016.p	of Study Pro Studies at the stava/Odluka_ df	ograms Schoo _uvjetir	of the li of Med	ntegrate icine in s upis_pre	d Split. dmeta
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Desc and pha List mechar Nam Nam Nam Value Iden neurom system Desc feedbac procedit of anes general Desc Intensiv 	 <u>ulazne_kompetencije_FV_20-10-2016.pdf</u> <u>Describe and explain general principles of anesthetic action + harmacodynamics and pharmacokinetics.</u> <u>List the most important drugs in anesthesia and group them according to nechanism of action.</u> Name and explain the routes of administration, indications and contraindications, as well as side-effects of various drugs Calculations of drugs dosage Identify, describe and explain the most important characteristics of neuromuscular, cardiovascular, respiratory, kidney, gastrointestinal and endocrine system. Describe, differentiate and explain control mechanisms (negative and positive eedback loops) critical for homeostasis of the human body during anesthesia procedures. Especially perform differentiate and explain conducting of anesthesia procedures. Especially perform differentiation between regional and general anesthesia. 					

	of various organ failures. 8. Describe, differentiate and explain conducting of procedures for various painful situations, especially differentiate treatment of acute and chronic pain. 9. Describe, differentiate and explain procedures of vital signs monitoring. Basic and advanced monitoring. Describe, differentiate and explain procedures of basic and advanced life support 10. A student should acquire the theoretical and practical knowledge of BLS/ ALS, theoretical knowledge of clinical findings, monitoring and treatment of victims of intoxication, patients with multiple trauma, multiorgan failures and life threatening infections as well as of emergencies due to physical agents. S/he will also develop the theoretical knowledge of anesthesia procedures including types and choice of anesthesia, basic pharmacology of agents used in anesthesia, therapy of pain, reanimatology and intensive care.
	 L = lecture, S = seminars, E = exercises L1. Introduction to Anaesthesiology. The History of Anaesthesia L2. Preparing Patients for Anaesthesia L3. Approach to Life-threatened Patients. Basics of CPR. L4. Shock L5. A Structured Approach to a Seriously Injured Person L6. Local and Regional Anaesthesia L7. Pain – Prevention and Therapy L8. Anaphylaxis. Anaphylactic Shock. L9. Respiratory Failure. Respiratory Support L10. Poisoning L11. Pulmonary Embolism L12. Enteral and Parenteral Nutrition
Course content broken down in detail by weekly class schedule (syllabus)	Seminars are divided into 10 major units, within which there are several topics that students are dealing with. The seminars are designed so that the student processes particular subject area, usually in the form of PowerPoint presentations. The teacher (mentor) evaluates student presentation (grades 1-5). Afterwards the teacher encourages the discussion in which everyone is allowed to participate. Seminar topics: S1. Fluid Therapy and Venous Access (central, peripheral) S2. Hemodynamic & Vasoactive drugs. S3. Local Anaesthetics S4. Chronic pain S5. Cardiopulmonary reanimation S5. Non-invasive Monitoring of Vital Parameters S7. Emergencies caused by Environmental Factors S8. Acute Coronary Syndrome S9. Burns. S10. Oxygen Therapy
	Exercises with the expected events that a student must attend or, if necessary, with assistance to apply. Exercises take place in 13 different working sites. There are usually 4-5 students in each exercise group. E1. Surgical Emergency Department, Firule - methods of emergency care, the importance of a structured approach to a life-threatening patient, the importance of establishing iv route, devices and drugs in emergencies, transport of an emergent patient E2. ICU– Firule, ground floor - in general about ICU (space, equipment and personnel, admittance indications), mechanical ventilation, monitors and other equipment, specificity of ICU therapy (enteral, parenteral nutrition, organ function support, invasive monitoring). E3. Cardiac ICU – Firule, ground floor – as for E2 + cardiac surgery patient + knowledge of basic vasoactive drugs E4. ICU Krizine and operating block Krizine – as during E2 + specificity of anaesthesia in orthopaedic, urological and plastic surgery, burns - intensive treatment

	E5. Pain Clinic, E6. Operating b Surgery (Room abdominal surg E7. Operating b Surgery &Traur for carotid enda E8. Gynaecolog anaesthesia, ar E9. ENT Clinics tonsillectomy, c E10. Anaesthes Firule, operating block drugs, invasive E11. Paediatric anaesthesia in and drugs for p CLINICAL SKIL Firule, basemen E12. Airway – i E13. BLS, AED	 6. Operating block, Firule, 2nd floor - Anaesthesia for General and Thoracic surgery (Rooms 2&3) – techniques of one-lung ventilation, anaesthesia for bdominal surgery, postoperative analgesia 7. Operating block, Firule, 2nd floor, Anaesthesia for Vascular surgery &Traumatology (Rooms 4&5) - anaesthesia for aortic surgery, anaesthesia or carotid endarterectomy, regional anaesthesia for traumatology patients 8. Gynaecology/Obstetrics, Firule, New Building - specificity of obstetric naesthesia, anaesthesia for caesarean section, painless birth 9. ENT Clinics, Firule, 2nd floor - specificity of ENT anaesthesia, anaesthesia for cardiac Surgery (Room 1) and Neurosurgery (Room 7), irule, 10. Anaesthesia for Cardiac Surgery (Room 1) and Neurosurgery, vasoactive rugs, invasive monitoring 11. Paediatric Anaesthesia, Firule, operating block (Room 6) - specificity of naesthesia in children, inhalation induction of anaesthesia, equipment, devices nd drugs for paediatric anaesthesia 2. LINICAL SKILLS – REPETITORIUM (PATHOLOGY-ANATOMY BUILDING, irule, basement) 12. Airway – intubation, equipment + Infusions, venous access, infusion therapy 13. BLS, AED, ALS 							
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises □ on line in entirety □ partial e-learning □ field work □ independent a □ multimedia □ laboratory □ work with mer □ (other) 					t assignments entor	assignments ntor		
Student responsibilities									
Screening student	Class attendance		Research			Practical traini	ng		
proportion of ECTS credits for each	Experimental work		Report			(Oth	ner)		
activity so that the total number of	Essay		Seminar essay			(Oth	ner)		
ECTS credits is equal to the ECTS	Tests		Oral exam			(Oth	ner)		
value of the course)	Written exam		Project			(Oth	ner)		
Grading and evaluating student work in class and at the final exam	Each student m passed (colloqu allowed to appr The exam is wr reanimatology a questions from reanimation is r	Each student must hold a seminar. Any absence from seminars must be additionally passed (colloquium) at the respective teachers. Without it, the student is not allowed to approach the final exam! The exam is written and oral divided into sections from anesthesiology, eanimatology and intensive care The student must respond to minimum 60% of puestions from a written exam, to get to the oral part. At least one question from							
			Title			Number of	Av	ailability via	
			THE			the library	0	ther media	
Required literature (available in the library and via other media)	M. Carev, N. Dr M.Lojpur, I.Vuk intensive medic (script) *I.Agnic, I.Bilo M.Kavelj, J.Krn A.Saric, L.Saric	ropulic, M ovic et al. cine for stu kapic, A.E ic, T.Loza	. Jukic, N. Ka * Anesthesio udents Bunoza, D.Er ncic, I.Prkic,	ara log ceg S.:	novic, gy and g, B. Ivancev S.Stipic,	,		ONLINE	

Optional literature (at the time of submission of study programme proposal)	 "Hand-out" of powerpoint presentations from lectures Morgan GE, Mikhail MS, Murray MJ ed. Clinical anesthesiology. 5th edition. McGraw-Hill Comp; 2013. Bongard FS, Sue DY ed. Current critical care diagnosis and treatment. 3rd edition. McGraw-Hill Comp; 2008
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation
Other (as the proposer wishes to add)	

NAME OF THE COURSE Clinical Oncology										
Code	MFE51	0	Year of study	5 th						
Course teacher	Prof. E	duard Vrdoljak, MD,PhD	Credits (ECTS)	2						
Associate teachers	Assist. Assist. PhD Assist. PhD Marija I Lidija B	Prof. Marijo Boban, MD, PhD Prof. Tomislav Omrčen, MD, PhD Prof. Branka Petrić-Miše, MD, Prof. Tihana Boraska Jelavić, MD, Ban, PhD, MD ošković, PhD, MD	Type of instruction (number of hours)	L 10	S 15	E 25	т 50			
Status of the course	Manda	tory	Percentage of application of e- learning	0%						
	COURSE DESCRIPTION									
Course enrolment requirements and entry competences required for the course	Based compet Underg (FC 20 http://n-	on the Decision on Requirements for encies (taking courses and exams) raduate and Graduate University S Oct 2016) euron.mefst.hr/docs/dokumenti/nas e_kompetencije_FV_20-10-2016.pc	or course enro of Study Pro- tudies at the s tava/Odluka_ If	olment grams School uvjetin	and en of the li l of Med na_za_u	try ntegrate licine in s upis_pre	d Split. dmeta			
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 India maligna Explaina Explaina Records Records Records Records Records Records Certain therapy therapy<!--</td--><td colspan="6"> Indicate, kompetencije_rv_20-10-2016.pdf Indicate, describe and explain the biology, etiology and epidemiology of malignant tumors. Explain and classify malignant tumors according sites and stages. Recognize the symptoms of a malignant tumor and conduct optimal assessmer Describe, analyze, relate, choose, distinguish and discuss the forms of specific oncological treatment and to compare the similarities and differences between certain forms of specific oncological treatment (cytostatic therapy, radiation therapy, hormonal therapy, immunotherapy, other forms of therapy [gene therapy, photodynamic therapy, hyperthermia, anti-angio genesis therapy, antimetastatic therapy]). To design, plan and give an example of the best treatment options for oncological patients. Enumerate and discuss the adverse events of a specific oncological treatment. Plan optimal follow up of oncological patient and recognize early signs of </td>	 Indicate, kompetencije_rv_20-10-2016.pdf Indicate, describe and explain the biology, etiology and epidemiology of malignant tumors. Explain and classify malignant tumors according sites and stages. Recognize the symptoms of a malignant tumor and conduct optimal assessmer Describe, analyze, relate, choose, distinguish and discuss the forms of specific oncological treatment and to compare the similarities and differences between certain forms of specific oncological treatment (cytostatic therapy, radiation therapy, hormonal therapy, immunotherapy, other forms of therapy [gene therapy, photodynamic therapy, hyperthermia, anti-angio genesis therapy, antimetastatic therapy]). To design, plan and give an example of the best treatment options for oncological patients. Enumerate and discuss the adverse events of a specific oncological treatment. Plan optimal follow up of oncological patient and recognize early signs of 								

	8. Critically ass 9. Participate in	8. Critically assess teaching topics and materials.							
Course content broken down in detail by weekly class schedule (syllabus)	Biology, epidemiology, etiology and diagnostics of malignant diseases. Modalities of Specific oncological therapy (cytostatic therapy, radiotherapy, hormonal therapy, immunotherapy, other forms of specific oncological therapy [gene therapy photodynamic therapy, hyperthermia, antiangio genetic therapy, antimetastatic therapy]), gynecological tumors, lung cancer, urogenital tumors, breast cancer, gastrointestinal tumors, brain tumors, head and neck tumors, melanoma and skin cancers, tumor prevention, psychosocial aspects of oncological patients, palliative and supportive therapy in oncology, complications of oncological therapy.								
Format of instruction	 ☑ lectures ☑ seminars an ☑ exercises ☑ on line in en □ partial e-lear □ field work 	 ⇒ lectures ⇒ seminars and workshops ⇒ exercises ⇒ on line in entirety ⇒ partial e-learning ⇒ field work 							
Student									
Screening student	Class attendance		Research		Pra	actical traini	ng		
proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS	Experimental work		Report		(Oth		er)		
	Essay		Seminar essay			(Oth	er)		
	Tests		Oral exam		(Oth		er)		
value of the course)	Written exam		Project		(Oth		er)		
Grading and evaluating student work in class and at the final exam	Written and ora	l exam							
Required literature (available in the library and via other		Title					Av: of	ailability via ther media	
media)	1. Anthony J No OncologyBasic CRC press, Tag	ealand Pe Priciplesa ylor and F	eter J Hoskin. IndPractice, 4 Francis Group	Clinical It edition, 9, 2012.					
Optional literature (at the time of submission of study programme proposal)	1. Principles an Brady, 6theditio 2. Principles an Rosenberg, 10t 3. E. Vrdoljak, 2 onkologija. Med	nd practice on, Philad nd practice thedition, Z. Krajina dicinska n	e of radiation elphia, 2013, e of oncology Philadelpia, 2 , M. Šamija, 2 aklada, Zagre	oncology, E. Ha Lippincott Willia , VT de Vita, TS 2014, Lippincott Z. Kusić, M. Pet eb 2013.	alpe ams La Wi kov	erin, CA Per s andWilkins wrence, an lliams andW ić, D. Gugić	eza s. d S/ Vilkii S Klii	nd LW A ns. nička	
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	uality ana ing rate a for contro aluation	lysis by stude nalysis ol of teaching	ents and teache reports	ers				
Other (as the proposer wishes to add)									

NAME OF THE COU	IRSE	Epider	niology									
Code	MFE51	4				Year of						
Course teacher	Assoc.	Prof. Oz	ren Polaš	šek, MD, PhD)	Credits (ECTS)						
	Assoc.	Assoc. Prof. Ivana Kolčić, MD, PhD			Type of	L	S	Е	Т			
Associate teachers	Assist.	Prof. Iris	s Jerončić	Iomić, MD, I	PhD	instruction (number of hours)	f 25	27	8	60		
	Mandat	tory				Percentage	e 0%					
Status of the course						of application of e- learning						
			COUR	SE DESCRIP	PTIO	N						
Course enrolment requirements and entry competences required for the course	Based compet Underg (FC 20 http://ne _ulazne	ased on the Decision on Requirements for course enrolment and entry ompetencies (taking courses and exams) of Study Programs of the Integrated Indergraduate and Graduate University Studies at the School of Medicine in Split. =C 20 Oct 2016) ttp://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta										
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. Calc Describ Recogr disease 2. Enur 3. Sele 4. Desc Demon morbidi record	 Calculate epidemiological measures of frequency, association and effect. Describe study designs, and enumerate their advantages and limitations. Recognize biases in planning study execution. Differentiate conditions for infectious diseases spreading. Enumerate tools of primary, secondary and tertiary prevention measures. Select appropriate diagnostic test for specific situation. Describe vaccination scheme, including contraindication for vaccination. Demonstrate filling out of different sources of primary information sources for morbidity and mortality statistics – infectious disease, hospital records, oncological 										
Course content broken down in detail by weekly class schedule (syllabus)	Epidem Epidem interver	niologica niology o ntion in t	l research f some ch he comm	n methods; Ep nronic disease unity.	biden es; Pi	niology of ir ublic health	fectious regulatic	diseas ons; Ep	es; idemiolo	ogical		
Format of instruction	 ☑ lectu ☑ sem ☑ exer □ on li □ parti □ field 	ires inars an cises ne in en al e-lear work	d worksho tirety ning	ops	□ in □ m □ la □ w □ (ndependent nultimedia aboratory rork with me other)	assignm entor	ents				
Student responsibilities	In acco	rdance t	o Rules o	f studying an	d De	ontological	code for	USSM	student	S.		
Screening student work (name the	Class attenda Experir	ance nental		Research		F	Practical]			
credits for each	work			Report				(Othe	r)			
activity so that the total number of	Essay			essay				(Othe	r)			
ECTS credits is	Tests			Oral exam				(Othe	r)			
value of the course)	Written	exam		Project				(Othe	r)			
Grading and evaluating student work in class and at the final exam	In-cour examin	se tests ation.	on select	ed chapters,	pape	r and prese	ntation fo	llowed	l by oral			

Required literature (available in the library and via other	Title	Number of copies in the library	Availability via other media
media)	1. Gordis L. Epidemiology. 3rd ed. WB Sanders Company. Philadelphia, 2004		
Optional literature (at the time of submission of study programme proposal)	1. Kolčić I., Vorko Jović A. (ur) i sur. Epidemiologija. Zag 2012.	ıreb: Mediciı	nska naklada;
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 		
Other (as the proposer wishes to add)			

NAME OF THE COU	IRSE	Gynecology, Obstetrics and Re	oroductive Me	edicine			
Code	MFM50	9	Year of study	5 th			
Course teacher	Prof. D	eni Karelović, MD, PhD	Credits (ECTS)	12			
Associate teachers	Prof. D Assist. Assist. Assist. Assist. Assoc. Jasmin Tanja \ Zoran I Sanja S Anet Pa PhD Andrea Ivana A Vesna Krunos Tamara Vedran Indira K Srđan \ Sandra Zdeslav Ivanka Zrinka Ante M Kristija Marija I Ante R Žana S Assist.	amir Roje, MD, PhD Prof. Boris Bačić, MD, PhD Prof. Jelena Marušić, MD, PhD Prof. Martina Šunj, MD, PhD Prof. Mirjana Vučinović, MD, PhD Prof. Marko Vulić, MD, PhD ka Rešić –Karara, MD, PhD /ukušić-Pušić, MD, PhD Meštrović, MSc Srdelić Mihalj, MD, PhD apazovska Cherepnalkovski, MD, (úkušić Kalajžić, MD, PhD Aujević Jakus, MD, PhD Pavlov, MSc lav Cindrić, MD a Bošnjak, MD Hrboka, MD Vuković, MD Benzon, MD v Benzon, MD Antončić Furlan, MD Maleš, MD ršić, MD ma Novak-Ribičić, MD Bucat, MD adić, MD tanić, MD Prof. Dinka Šundov, MD, PhD	Type of instruction (number of hours)	L 50	S 50	E 100	Т 200

	Mandatory Percentage				Э	0%			
Status of the course				of					
				application					
	0.0		ΡΤΙΟ	N	ıg				
	Deced on the Decision				r o lu				
Course enrolment	Based on the Decision	Based on the Decision on Requirements for course enrolment and entry							
requirements and	Longeranducto and Graducto Liniversity Studies at the School of Medicine in Critic								
entry competences	(EC 20 Oct 2016)								
required for the	(FC 20 UCL 2010)								
course	ulazne kompetencije	FV 20-10-20	16 nd	lava/Ouruka	_u	/jetima_za	_up	is_predificia	
	1. define and explain t	he anatomy and	d phy	 sioloav of fe	ema	ale reprodu	ictiv	e system.	
Learning outcomes	2. practice gynecologi	c and obstetric	anam	nesis and p	hys	sical exam	inati	on.	
level of the course	possess basic know	vledge and skills	s in pi	renatal care	, de	elivery and	l pue	erperium.	
(4 to 10 learning	4. To describe and exp	plain: epidemiol	ogy, (diagnostics,	sig	gns and sy	mpt	oms,	
outcomes)	5 To specify and expl	ain means of fe	gic di male	reproductiv	e h	ealth prote	octio	n	
Course content	General gynecologic p	problems, gynec	ologi	ic endocrino	log	y and repr	odu	ction,	
broken down in	gynecological oncolog	y and urogyned	ology	y. Physiolog	уă	nd patholo	gy c	of pregnancy	
detail by weekly	and delivery, neonatol	ogy.							
class schedule									
(Syllabus)	X lectures								
	\boxtimes seminars and workshops			ndependent	ass	signments			
Format of	⊠ exercises			nultimedia					
instruction	□ on line in entirety			aboratory					
	\Box partial e-learning			ork with me	ntc	or			
	☐ field work			(other)					
Student	In accordance to Rule	s of studying an	d De	ontological	coc	le for USS	M st	tudents.	
responsibilities									
Screening student	Class	Research	Pra			ctical traini			
work (name the	Experimental								
credits for each	work	Report				(Other)			
activity so that the	Essav	Seminar				(Other)			
total number of	Trata	essay				(011-0)			
equal to the ECTS	Tests	Orai exam				(Ou	ier)		
value of the course)	Written exam	Project				(Oth	ner)		
Grading and	Written exam.								
evaluating student	Oral exam: theory and	l practice.							
the final exam									
						Number			
						of	Δv	ailability via	
Required literature		Title				copies		ther media	
(available in the						in the			
library and via other	· - · · · · · ·					library			
media)	1. Berek and Novak's	Gynecology, 14	th Ec	dition					
	2. Williams Obstetrics,	, 24th Edition							
Optional literature	1 Richard L Sweet In	nfectious Diseas	Ses of	f the Female	- C	enital Trac	t 51	th Edition	
(at the time of				i omale			., 0		
submission of study									
programme									
proposal)									

Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation
Other (as the proposer wishes to add)	

NAME OF THE COU	RSE	Maxillofacial surgery and Dental	Medicine					
Code	MFE50	6	Year of study	5 th				
Course teacher	Prof. N	Prof. Naranđa Aljinović Ratković, MD, PhD Credits (ECTS)						
	Negosla Slaven	av Bušić, MD Lupi-Ferandin, MD	Type of	L	S	E	Т	
Associate teachers	Saša E Ante M	rcegović, MD ihovilović MD	instruction (number of hours)	10	10	10	30	
Status of the course	Mandat	tory	Percentage of application of e- learning	0%				
	-	COURSE DESCRIPTION	J	-				
Course enrolment requirements and entry competences required for the course	Based compet Underg (FC 20 http://nd _ulazne	on the Decision on Requirements for encies (taking courses and exams) of raduate and Graduate University Stu Oct 2016) euron.mefst.hr/docs/dokumenti/nasta e_kompetencije_FV_20-10-2016.pdf	course enrol of Study Prog udies at the S ava/Odluka_u	ment a rams of chool o vjetima	nd entry f the Int f Medic _za_up	/ egrated ine in \$ is_pred	d Split. dmeta	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. Des cavity, deform tempor- facial b 2. Nan in the d cavity, deform tempor- 3. India tissue i head au of jaws 4. Perf Practica Perforn and cou	cribe and explain the etiology and clip paranasal cavities and salivary gland ities, inflammatory diseases and cysto omandibular joint disorders. Describe one and soft tissue injuries. The the most important diagnostic met liagnostics of facial bone and soft tiss paranasal cavities and salivary gland ities, inflammatory diseases and cysto omandibular joint disorders. Cate and generally explain the treatment injuries, tumors of the oral cavity, par and neck malformations and deformiti and head soft tissues, temporomand form the detailed clinical examination the initial treatment of facial soft tiss urse of action in the treatment of facial soft tissues.	inical signs fo ds, head and i ts of jaws and e and distingu- thods and list sue injuries, tr ds, head and i ts of jaws and hent choices fr anasal cavitie es, inflammat dibular joint di of the face, of sion and mas sue injuries. E al bone injuries	r: tumo neck ma l head s lish sign genera umors o neck ma l head s or facia sord as ory dise sord cav sticatory Estimate	rs of the alforma soft tiss ins of dif diagno of the or alforma soft tiss l bone a salivary eases a s. ity and y functic e the ur	e oral tions a ues, fferent ostic re ral tions a ues, and sof glands nd cys neck. on. gency	nd sults nd ft s, ts	
Course content broken down in detail by weekly class schedule (syllabus)	Introdu an integ malforn Introdu fracture able to tumor f glands.	ction to maxillofacial surgery with a b gral part of the jaw. Students will be in nations and orthognathic surgery (in ction to facial traumas and modern s es. Students will master a detailed ex spot anomalies by inspection and pa ormations of the head and neck, oral Learning to recognize cystic formati	nrief overview introduced to cooperation v urgical techni amination of alpation. Stud I cavity, parar on of the mou	of dent facial d vith an ques in the face ents wil nasal sin uth, and	istry sir eformiti orthodc the tre e and n I learn t nuses a I odonto	nce tee les and ntist). atment eck, ar to verify nd sali	th are I id be y ivary and	

	nonodontogenic inflammation Through classes students must learn how to make a working diagnosis and to refer to diagnostic tests. Special emphasis is put on diagnostics and treatment of skin cancer and knowledge of plastic and reconstructive techniques for taking care of large defects of the face and neck.							
Format of instruction	 ☑ lectures ☑ seminars and ☑ exercises ☑ on line in ent ☑ partial e-learr ☑ field work 	 Iectures seminars and workshops exercises on line in entirety partial e-learning field work independent assignments multimedia Iaboratory work with mentor (other) 						
Student responsibilities			1					
Screening student work (name the	Class attendance Experimental	Research		Practical training	ng			
credits for each	work	Report		(Oth	ier)			
activity so that the total number of	Essay	essay		(Oth	ner)			
ECTS credits is	Tests	Oral exam		(Oth	ner)			
value of the course)	Written exam	Project		(Oth	ner)			
Grading and evaluating student work in class and at the final exam	Written exam	Written exam						
	Title Number of copies in the Ubserver							
		Title		Number of copies in the library	Availability via other media			
Required literature (available in the library and via other media)	KIRURGIJA, ud Ljevak, Zagreb, Kirurgija glave i Orihovac Ž., Lul Maxillofacial Exe Bagatin M, Virag	Title žbenik, Medicinska b 2007. 33. poglavlje: (vrata (Virag M., Aljino kšić I.) cerpts, e-script, Aljino g M. et al. Maksilofaci	blioteka – Nakla 1107-1146) ović Ratković N. vić Ratković N. jalna kirurgija.	ed.	Availability via other media			
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal)	KIRURGIJA, ud Ljevak, Zagreb, Kirurgija glave i Orihovac Ž., Luł Maxillofacial Exo Bagatin M, Virao Zagreb: Školska	Title žbenik, Medicinska b 2007. 33. poglavlje: (vrata (Virag M., Aljino kšić I.) cerpts, e-script, Aljino g M. et al. Maksilofaci a knjiga; 1991.	blioteka – Nakla 1107-1146) ović Ratković N., vić Ratković N., jalna kirurgija.	ed.	Availability via other media			
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal) Quality assurance methods that ensure the acquisition of exit competences	KIRURGIJA, ud Ljevak, Zagreb, Kirurgija glave i Orihovac Ž., Luk Maxillofacial Exc Bagatin M, Virag Zagreb: Školska • Teaching qu • Exam passi • Committee f • External eva	Title žbenik, Medicinska b 2007. 33. poglavlje: (vrata (Virag M., Aljino kšić I.) cerpts, e-script, Aljino g M. et al. Maksilofaci a knjiga; 1991. uality analysis by stud ng rate analysis for control of teaching aluation	blioteka – Nakla 1107-1146) ović Ratković N. vić Ratković N. jalna kirurgija. ents and teache reports	ed.	Availability via other media			

NAME OF THE COURSE	Medical Humanities- Clinical Ethics IV
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Code						5th			
COUE	Drof Drogon Li		DhD		Cradita	1			
Course teacher	PIOL DIAGAN LJ	ulic, IVID,	FIID						
	Prof. Darko Dup Anton Marović	olančić, N MD PhD	ID, PhD		Type of	L	S	Е	Т
Associate teachers	Assist. Prof. Sla Mariano Kaliteri Mario Malički. N	instructio (number hours)	of 2	13	0	15			
	Percentage 0%								
					of				
Status of the course					applicatio	on			
	Mandatory				of e-				
	l				learning				
		COUR	SE DESCRI	PTION	١				
	Based on the D	ecision o	n Requireme	nts foi	r course e	nrolment a	nd entr	ý	
	competencies (taking co	urses and exa	ams) (of Study P	rograms o	f the Int	egrate	d
Course enrolment	Undergraduate	and Grad	luate Univers	ity Śtu	udies at th	e School c	f Medic	ine in S	Split.
requirements and	J. J								
entry competences	(FC 20 Oct 201	6)							
required for the			/						1
course	nttp://neuron.me	efst.hr/do	cs/dokument	/nasta	ava/Odiuka	a_uvjetima	_za_up	ois_pre	ameta
	_ulazne_kompe	etencije_F	·v_20-10-201	6.par					
	1 fundamentals	principle	s about clinic	al ethi	ics and bio	pethics:			
	2.ethical code c	of health v	vorkers:			oounoo,			
Learning outcomes	3.responsibilities of health workers;								
level of the course	4.ethics of scientific experiments;								
(4 to 10 learning	5.proper attitude to issues related to beginning and end of the life;								
outcomes)	6.proper attitud	e to issue	s related to c	ritical	ly and terr	ninally ill p	atients;		
	8 significance o	f written o	ronsent conc	ant					
	1.Significance c	of palliativ	e care.	opt.					
	2.Hospice care	in Croatia	a and internat	ionall	у.				
	3.Pain treatmer	nt of termi	nal patients.						
Course content	4.Spiritual supp	ort of pat	ients.						
detail by weekly	6 Human and le	egal rights	s of dving pat	ents					
class schedule	7.Euthanasia.	gai ngina	, or aying par	or nor					
(syllabus)	8.Concept of the	e decent	death.						
	9."Do not resus	citate", "D	NR" concept						
	10.Surgery at tr	he end of	the life.						
	⊠ lectures								
	Seminars and	worksho	DS	ine ine	dependen	t assignme	ents		
Format of		Wernene	PO		ultimedia				
instruction	\Box on line in ent	tiretv		∐ lal	boratory				
	□ partial e-lear	ning			ork with m	entor			
	☐ field work	0		□ (0	otner)				
Student	In accordance t	o Rules c	of studying an	d Dec	ontological	l code for l	JSSM s	tudent	s.
responsibilities									
Screening student	Class		Research			Practical t	ainina		
work (name the	attendance						Sinniy		
proportion of ECTS	Experimental		Report				(Other)		
credits for each	WOIK		Seminar				. /		
activity so that the total number of	Essay		essay				(Other)		
ECTS credits is	Tests		Oral exam				(Other)		

equal to the ECTS value of the course)	Written exam		Project		(Oth	ner)
Grading and evaluating student work in class and at the final exam	Test and oral e	kamination	n.			
			Title		Number of copies in the library	Availability via other media
	1.Jušić A. Braš skrb-osnovno lj Zagreb 2008.	M. Lonča udsko pra	r Z.: Hospicij i vo (Zbornik ra	palijativna dova),		
Required literature (available in the	2.Palijativna sk članci Prvog ko 2006.	b u Hrvat ngresa pa	skoj i svijetu (lijativne skrbi	Sažetci i Hrvatske		
media)	3.Samija M., Ne liječenje onkolo Zagreb 2010.	emet D. i s ških boles				
	4.Zurak, N.: Me Sveučilišta u Za	dicinska e orebu Za				
	5.Aramini M. U	vod u bioe	etiku. Kršćans	ка		
	6.Priručnik med udruženje (WN	dicinske e IA). Hrvats	tike. Svjetsko sko izdanje.	liječničko		
Optional literature (at the time of submission of study programme proposal)						
Quality assurance	 Teaching q 	uality anal	lysis by studer	nts and teache	ers	
ensure the	 Exam pass Committee 	ng rate ar for contro	naiysis Lof teaching r	eports		
acquisition of exit competences	 External ev 	aluation				
Other (as the proposer wishes to add)						

NAME OF THE COU	IRSE	Occupational and Maritime Medicine with Environmental Health								
Code Course teacher	MFE51 Assoc.	1 prof. Vladimir Ivančev	Credits (ECTS)	5th 3						
Associate teachers	Assoc. Assoc. Tanja N	Prof. Ivana Kolčić, MD, PhD Prof. Ozren Polašek, MD, PhD ⁄lijačika, MD	Type of instruction (number of hours)	L 28	S 18	E 14	Т 60			
Status of the course	Mandat	ory	Percentage of application of e- learning	0%						

	COURSE DESCRIPTION
Course enrolment requirements and entry competences required for the course	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Understanding of importance and specificities of occupational medicine, sports medicine and maritime medicine. Describing the commonest occupation disease development mechanisms, and their implications. Knowledge synthesis of different medical specialties and its use in health and disease assessment. Understanding of main limitations for specific lines of work and employment. Professional orientation and vocation medicine. Understanding of main environmental determinants of health and disease, water supply, food chain, waste disposal and urbanization, dietary habits and health risks originating from new lifestyles.
Course content broken down in detail by weekly class schedule (syllabus)	L: History and introduction to occupational health L: Principles of occupational medicine L: Professional diseases and diseases aggravated by work L: Assessment of workplace, professional orientation L: Maritime medicine, Principles of maritime medicine L: Requirements of sports medicine L: Physical examination of an athlete L: Introduction to the environmental health L: Global environmental health issues, environmental toxins, environmental standards related to health L: Environmental health – Air L: Environmental health – Food: safety, contamination of the food chain, pesticides L: Environmental health – Waste and pollution; 1 h, Lecture L: Environmental health – Waste and pollution; 1 h, Lecture L: Environmental health – Uwater: disinfection and sanitary analysis, waste waters, water quality and sufficiency in Croatia and other countries in Europe L: Environmental health – Climate change S: Body composition S: Over nutrition S: Diving and hyperbaric medicine S: Divers physical examination S: Nutrition under special requirements S: Supplements in sport S: Students presentation – Law and regulations in occupational medicine S: Environmental health seminars: Environmental disasters - what have we learned? (Minamata disease, Chernobyl accident, Fukushima); Climate change and health; The air I breathe - PMs and human health; Oil - friend or foe?; Plastics and human health; Are we trashing the world?; GMO; Food sustainability - feeding the World's 9 billion; Medical waste - what, how, where and how much are we producing?; Lead - health impacts; Environment; Food additives and food labelling; Pesticides and its impact on human health P: Risk assessment in occupational medicine P: Measuring of body composition P: Healthcare in sport P: Hysical examination of seafare P: Physical examination of seafare P: Physical examination of seafare P: Physical examination of seafare P: Physical examination of an athlete

	P: Creation of r P: Diving equip P: Working and P: Morphologic P: Hyperbaric of P: Case studies	 P: Creation of menus P: Diving equipment P: Working and living conditions at ship P: Morphological and functional diagnostics in occupational medicine P: Hyperbaric chamber P: Case studies in environmental health 							
Format of instruction	 ☑ lectures ☑ seminars and ☑ exercises □ on line in en □ partial e-lead □ field work 	lectures independent assignments seminars and workshops multimedia exercises laboratory on line in entirety work with mentor partial e-learning (other)							
Student responsibilities	In accordance	to Rules c	of studying an	d Deontologica	al coo	le for USS	M students.		
Screening student work (name the	Class attendance	1.0	Research		Prac	ctical traini	ng		
proportion of ECTS credits for each	Experimental work		Report			(Oth	ner)		
activity so that the total number of	Essay	0.5	Seminar essay			(Oth	ner)		
ECTS credits is equal to the ECTS	Tests	1.5	Oral exam			(Oth	ier)		
value of the course)	Written exam		Project			(Oth	ner)		
Grading and evaluating student work in class and at	Written (MCQs	test).							
the final exam									
the final exam			Title			Number of copies in the library	Availability via other media		
Required literature (available in the library and via other media)	1. Rom WN, ec Medicine, curre Wilkins.	I. Environ	Title mental and C , Lippincott, V	ccupational Villiams and		Number of copies in the library	Availability via other media		
Required literature (available in the library and via other media)	1. Rom WN, ec Medicine, curre Wilkins. 2. Edmonds C, Subaquatic Me 3. Whelan HT, Practice, currer	I. Environ ent edition Lowry C, <u>dicine, cu</u> Kindwall I nt edition,	Title mental and O , Lippincott, V Pennefather rrent edition, EP. Hyperbar Best Publish	ccupational Villiams and J. Diving and Arnold. ic Medicine ing		Number of copies in the library	Availability via other media		
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal)	1. Rom WN, ec Medicine, curre Wilkins. 2. Edmonds C, Subaquatic Me 3. Whelan HT, Practice, curren	I. Environ ent edition Lowry C, <u>dicine, cu</u> Kindwall I nt edition,	Title mental and C , Lippincott, V Pennefather rrent edition, EP. Hyperbar Best Publish	ccupational Villiams and J. Diving and Arnold. ic Medicine ing		Number of copies in the library	Availability via other media		
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal) Quality assurance methods that ensure the acquisition of exit competences	 Rom WN, ec Medicine, curre Wilkins. Edmonds C, Subaquatic Me Whelan HT, Practice, currer Teaching q Exam pass Committee External ev 	I. Environi ent edition Lowry C, <u>dicine, cu</u> Kindwall I nt edition, uality ana ing rate a for contro raluation	Title mental and C , Lippincott, V Pennefather rrent edition, EP. Hyperbar Best Publish Best Publish	eccupational Villiams and J. Diving and <u>Arnold.</u> ic Medicine ing	ers	Number of copies in the library	Availability via other media		

NAME OF THE COURSE Ophthalmology										
Code	MFE50	4					5th			
Course teacher	Assoc.	Prof. Ka	jo Bućan,	MD, PhD		Credits (ECTS	s 4 5)			
Associate teachers	Prof. Milan Ivanišević, MD, PhD Assist. Prof. Ljubo Znaor, MD, PhD Assist. Prof. Mladen Lešin, MD, PhD Assist. Prof. Dobrila Karlica Utrobičić, MD, PhD Assoc. Prof. Veljko Rogošić, MD, PhD Assist. Prof. Ivna Pleština Borian, MD, PhDType of 						E 20	T 65		
Status of the course	Mandat	Mandatory Percent 0% age of applicati on of e- learning					•			
			COUR	SE DESCRI	PTION					
Course enrolment requirements and entry competences required for the course	Based of compet Underg (FC 20 http://ne _ulazne	on the D encies (raduate Oct 201 euron.m e_kompe	ecision of taking con and Grac 6) efst.hr/do etencije_F	n Requireme urses and ex luate Univers cs/dokument V_20-10-20	nts for co ams) of S ity Studie i/nastava 16.pdf	ourse en Study Pr es at the /Odluka	rolment a ograms o e School c u_uvjetima	nd entry f the Inte f Medici _za_upi	egrate ne in S	d Split. dmeta
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Recogr appropi Correla skills.	nize the r riate the ted with	most com rapy of op the Cata	mon ophthalı hthalmic dise logue of kno	nic disea eases and wledge a	ses. Ch d demoi ind the	noose and nstrate ad Catalogue	apply d equate o e of acqu	iagnos clinical uired (sis and skills. clinical
Course content broken down in detail by weekly class schedule (syllabus)	Definition areas, ophthal disease lens ar pleoption	on of op therapy mology, es, eyelio nd vitrec cs, traum	hthalmolo and dia anatom ds, lacrim bus, glauc na	ogy, classifica gnostics pro y, embryolo al apparatus coma, neuro-	ation of c ocedures gy, gene , conjunc ophthalm	ophthalr in oph eral an tiva, co nology,	nology int hthalmolog d specia rnea and refraction	o sub s gy, shor pathol sclera, , strabis	peciali t hist logy, uvea, smus,	ization ory of orbital retina, ortho-
Format of instruction	pleoptics, trauma Image: Section line in entirety Image: partial e-learning Image: Section line in entirety Image: partial e-learning Image: pleoptics, trauma Image: pleoptics, trauma					ents				
Student responsibilities	In acco	rdance t	o Rules o	f studying ar	d Deonto	ological	code for l	JSSM st	udent	S.
Screening student work <i>(name the</i> proportion of ECTS credits for each	Class attenda Experin work	ince nental		Research Report		F	Practical ti	aining (Other)		
activity so that the	Essay			Seminar essav				(Other)		
ECTS credits is	Tests			Oral exam				(Other)		
value of the course)	Written	exam		Project				(Other)		
Grading and evaluating student	Written	tests wi	th practic	al part (exam	ination a	nd repo	rt on patie	ent).		

work in class and at			
the final exam			
	Title	Number of copies in the library	Availability via other media
Required literature (available in the	1. Lang G. Ophthalmology. A pocket textbook atlas. Stuttgart: Thieme, 2007.		
library and via other media)	2. Riordan-Eva P, Whitcher JP. General Ophthalmology. New York: Lange Medical Books/McGraw-Hill, 2004.		
	 Kanski JJ. Clinical ophthalmology. A systematic approach. Edinburgh: Butterworth&Heinemann, 2003. 		
Optional literature (at the time of submission of study programme proposal)	1. Fraunfelder FT, Roy FH. Current ocular therapy. Philac company, 2000.	delphia: Wl	3 Sounders
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 		
Other (as the proposer wishes to add)			

NAME OF THE COU							
Code	MFE50	7		5th			
Course teacher	Assist.	Prof. Fabijan Čukelj, MD, PhD	Credits (ECTS)	3			
	Assist. Assist	Prof. Srećko Sabalić, MD, PhD Prof. Nikica Daraboš. MD, PhD		L	S	Е	Т
Associate teachers	Assist. Davor Č Saša S Zvonim Bruno L Danči T Ivan Mi Zdeslav	Prof. Mladen Miškulin,MD, PhD Žarić, MD ršen, MD ir Kutleša, MD Luetić, MD Fripalo, MD kulić, MD	Type of instructi on (number of hours)	10	20	30	60
Status of the course	Mandat	ory	Percent age of applicati on of e- learning	0%			
	-	COURSE DESCRIPTION	-				
Course enrolment requirements and entry competences required for the course	Based of compet	on the Decision on Requirements for co encies (taking courses and exams) of S raduate and Graduate University Studie	ourse enrol Study Prog es at the S	ment a rams of chool o	nd entry f the Int f Medic	y egrate sine in s	d Split.

	(FC 20 Oct 201 http://neuron.m _ulazne_kompe	C 20 Oct 2016) p://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta lazne_kompetencije_FV_20-10-2016.pdf									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students should symptoms, dia develop basic s rehabilitation a damages in the system. They s to prevent deve	d acquire l gnostics skills in dia nd resoc function hould also	basic underst and treatme agnostic and sialization of of the muscul o be able to ta of disease an	an nt the os ake	iding of ortho of orthoped erapeutic pro atients with keletal syste e appropriate njuries of the	pedio lic p cedu dise m wi e mea e mus	c diseases, atients. Th ures. They eases and thin the prin asures in th sculoskelet	, etic ney will inji mar ne co tal s	blogy, clinical should also be trained in uries and/or y health care ommunity as ystem.		
Course content broken down in detail by weekly class schedule (syllabus)	Congenital and degenerative of prosthetics, alo master the know primary care p subjects and sp Furthermore, th from internal mo followed by neu	ngenital and developmental diseases of the locomotor system, inflammatory and generative diseases, circulatory diseases, tumors, injuries, amputations and isthetics, aloarthroplastics of the joints. Orthopedics classes enable students to ster the knowledge and skills for dealing with orthopedic problems in the work of mary care physicians. Classes include general knowledge from basic medical ojects and specific knowledge of the functional anatomy of the locomotor system. rthermore, they include the acquired knowledge from clinical subjects, particularly m internal medicine with an emphasis on clinical immunology with rheumatology, owed by neurology and partly pediatrics including clinical genetics.									
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises □ independe □ multimedia □ laboratory □ aboratory □ work with □ (other) 			independer multimedia laboratory work with m (other)	nt ass	assignments ntor					
Student responsibilities	In accordance t	o Rules o	of studying an	d I	Deontologica	al coo	de for USS	M st	udents.		
Screening student	Class attendance	Class Research Prac			ctical traini	ng					
proportion of ECTS credits for each	Experimental work		Report				(Other				
activity so that the total number of	Essay		Seminar essay				(Oth	ner)			
ECTS credits is equal to the ECTS	Tests		Oral exam				(Oth	ner)			
value of the course)	Written exam		Project			·	(Other)				
Grading and evaluating student work in class and at the final exam	Written exam fo	bliowed by	/ the oral part	1 01	f the exam w	ith tr	ne practical	tes	t of		
			Title				Number of copies in the library	Ava of	ailability via ther media		
Required literature (available in the library and via other media)	Apley's System Ninth Edition This ninth edition Hodder Arnold, Hachette UK Co 338 Euston Roa	of Orthop on publish an imprir ompany ad, Londo	paedics and f ed in 2010 by ht of Hodder F on NW1 3BH	Fra y Edu	actures ucation, a						
	Orthopaedic Gu Selected chapte	uide-Medi ers	cal School Sp	plit							

Optional literature (at the time of submission of study programme proposal)	
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation
Other (as the proposer wishes to add)	

NAME OF THE COU	JRSE Otorhinolaryngology							
Code	MFE50	5		5th				
Course teacher	Assoc.	Prof. Nikola Kolja Poljak, MD, PhD	Credits (ECTS)	3				
	Assist. Assist.	Prof. Zaviša Čolović, MD, PhD Prof. Draško Cikojević, MD, PhD		L	S	E	Т	
Associate teachers	Assist. Assist. Assist. Assist. Davor S Jadranl	Prof. Marisa Klančnik, MD, PhD Prof. Petar Drviš, MD, PhD ProfRobert Tafra, MD, PhD Prof Mirko Kontić, MD, PhD Sunara, MD ka Ljubić-Vela, MD	Type of instruction (number of hours)	18	24	33	75	
Status of the course	Mandat	on	Percentage of application of e-	0%				
	manual	ory	learning					
	1	COURSE DESCRIPTION	1	•				
Course enrolment requirements and entry competences required for the course	Based of compet Underg (FC 20 http://ne _ulazne	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta_ulazne_kompetencije_FV_20-10-2016.pdf						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	The student should be able to make a diagnosis independently and to treat or begin treatment of patients with the ENT problems or diseases. Identify ear, throat and nose deformations. Identify and describe effusion from the ear. Identify and recognize vertigo and hearing loss. Identify bleeding from the nose and nasal obstructions. Identify inflammatory conditions of the ear, nose and throat. Identify hoarseness and dysphagia. Also identify and describe pathological conditions of the salivary glands, thyroid gland and parathyroid glands. Discuss about treatment options for certain conditions. Critically judge educational materials, participate in argumentative discussions and construct opinions. Use acquired theoretical knowledge for solving paratical problems.							
Course content broken down in detail by weekly class schedule (syllabus)	Disease auricula bleedin decreas swelling problen	es of ear (otalgia, ear channel itching ar, deafness/hearing loss, tinnitus, di g, nose deformity, nose obstruct sed/lost sense of smell), oropha g and pain, anomalies of the oral cav n, dry mouth, taste disorder, fetor e	i, ear discharg zziness), nose ion and disch iryngeal disea rity and tongu x ore), laryng	je, anoi e disea narge, ases (j e, hype geal dis	malies (ses (no sneezi jaw cru er saliva seases	of the c se ng, sr nching tion, to (hoarse	oncha noring, , neck onsillar eness,	

	swallowing pro ENT region, p	wallowing problems, differential diagnosis of «pharyngeal globus»), oncology of NT region, plastic reconstructive surgery of ENT region, disease of salivary lands thereid gland and parathyroid glands.								
Format of instruction	 ☑ lectures ☑ seminars and ☑ exercises □ on line in en □ partial e-leai □ field work 	 Iectures Iectures Iectures Iectures Iectures Iectures Iectures In accordance to Rules of studying and 			 independent assignments multimedia laboratory work with mentor (other) 					
Student responsibilities	In accordance t	to Rules o	of studying an	d Deontological	cod	le for USS	M st	udents.		
Screening student work (name the	Class attendance Experimental		Research	P	^o rac	tical trainii	ng			
credits for each activity so that the total number of	work Essay		Seminar essav			(Oth	ner)			
ECTS credits is	Tests		Oral exam		(Other)					
value of the course)	Written exam		Project		(Other)					
Grading and evaluating student work in class and at the final exam	Written and ora	Written and oral examination with practical part included (skill-based).								
Required literature (available in the library and via other		Title Number of copies in the library						ailability via her media		
media)	1. Wax MK. Primary Care Otolaryngology. AAO- HNS, 2nd Edition. 2004.									
Optional literature (at the time of submission of study	. 1. Johnson JT, Rosen CA et al. Bailey's Head &Neck Surgery – Otolaryngology, 5th edition, Walters Kluwer/Lippincot Wiliams & Wilkins; 2013. 2.Cummings CW, Haughey BH, Regan Thomas J, Harker LA, Flint PW. Otolaryngology: Head and Neck Surgery. Mosby, 4 edition. 2004.									
programme proposal)	Otolaryngology	: Head an	nd Neck Surg	ery. Mosby, 4 ed	itio	n. 2004.				
Programme proposal) Quality assurance methods that ensure the acquisition of exit competences	Otolaryngology Teaching q Exam pass Committee External ev 	iuality ana ing rate a for contro aluation	Ilysis by stude nalysis of teaching	ery. Mosby, 4 ed ents and teachers reports	s	n. 2004.				

NAME OF THE COU	JRSE	Physical and Rehabilitation Medi	litation Medicine				
Code	MFE50	8		5th			
Course teacher	Assist,	Prof. Jure Aljinović, MD, PhD	Credits (ECTS)	2			
	Prof. Tonko Vlak, MD, PhD		Type of	L	S	Е	Т
Associate teachers	Assist, Assist, Daniela	Assist, Prof. Ana Poljičanin, MD, PhD Assist, Prof. Saša Moslavac, MD, PhD Daniela Šošo, MD		16	12	17	45

	Boris Bečir, MD									
Status of the course	Mandatory	Percentage of application of e- learning	0%							
	COURSE DESCRIF	PTION								
Course enrolment requirements and entry competences required for the course	competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Identify and explain the principles of rehabilitation medicine. Assess the impact of chronic disease and disability on patients, their families and the community Identify and explain the principles of rehabilitation therapies (kinesiotherapy, cognitive and speech therapy, training for activities of daily living, physical therapy) Explain the principles of rehabilitation continuity Identify the framework for care in different stages of recovery and rehabilitation Distinguish the basic rehabilitation groups of patients (after craniccerebral injury, after spinal cord injury, after limb amputation, with diseases of the musculoskeletal system, children with disabilities) Assess the importance of all members of the rehabilitation team, ie. the doctor / physiatrist, physical therapists, occupational therapists, nurses, speech therapists, psychologists and social workers Identify the indications for use of rehabilitation therapy and identify contraindications for its use Explain the basics of balneology and balneotherapy Acquire propedeutics of musculoskeletal system Assess the degree of disability Practice communication with the patient, family members and other members of the rehabilitation team - health professionals Identify musculoskeletal diseases Assees the intensity of chronic pain with VAS scale 									
Course content broken down in detail by weekly class schedule (syllabus)	Principles of rehabilitation medicine; injuries of the nervous system implementation of endoprosthesis, har amputees. Successfulness evaluation.	Rehabilitation of: and rheumatoid ndicapped children . Orthotics and pro	patients diseas , cardio sthetics	s with c ses, pa pulmon	lisease atients ary pat	s and after tients,				
Format of instruction Student	 ☑ lectures ☑ seminars and workshops ☑ exercises □ on line in entirety □ partial e-learning □ field work In accordance to Rules of studying and 	 independent as multimedia laboratory work with ment (other) 	signme or de for L	nts JSSM s	tudents	S.				
responsibilities										

Screening student	Class attendance	20	Research	Practical training					
proportion of ECTS	Experimental work		Report			(Oth	ner)		
activity so that the total number of	Essay		Seminar essay			(Oth	ner)		
ECTS credits is	Tests		Oral exam			(Oth	ner)		
value of the course)	Written exam	80	Project		(Other)				
Grading and evaluating student work in class and at the final exam	Written exam (v clinical skills).	Written exam (with evaluation of the practical work according to the booklet of clinical skills).							
Required literature (available in the library and via other			Number of copies in the library	Ava ot	ailability via ther media				
	PHYSICAL and Medical Studer NICOLAS CHR Edi.Ermes - Mil Digital edition	; 18							
	2. Selected readings from: Braddom RL. Physical Medicine and Rehabilition.4th edition. Expert Consult- Online and Print, 2010.								
	3. Selected readings from: Electrotherapy: evidence-based practice, 12 th edition. (Physiotherapy Essentials), Churchill Livingstone, Edinburgh, 2008.								
Optional literature (at the time of submission of study programme proposal)	4. Lawry GV, Kreder HJ, Hawker GA, Jerome D. Fam's Musculosceletal Examination and Joint Injection Tehniques. 2nd edition. Philadelphia: Mosby Elsevier, 2010.								
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 							
Other (as the proposer wishes to add)									

NAME OF THE COL	JRSE	Surgery		Let			
Code	MFE50	2		5th			
Course teacher	Assist.	Prof. Zenon Pogorelić, MD, PhD	Credits (ECTS)	5th 13 L S E 70 70 95			
	Prof. Zo	dravko Perko, MD, PhD		L	S	Е	Т
Associate teachers	Assist. Assist. Assist. Assist. Bruno l	Prof. Cristijan Bulat, MD, PhD Prof. Dragan Krnić, MD, PhD Prof. Ivan Utrobičić, MD, PhD Prof. Davor Todorić, MD, PhD Lukšić, MD, PhD	Type of instruction (number of hours)	70	70	95	235

	Jasenka Kraljev Matija Borić, M Matko Rošin, M Josip Knežević Jakov Vojković, Zlatko Marović, Ognjen Barčot, Frano Šimić, M Damir Quien, M Dalibor Meštan Duje Oršulić, M Miro Jukić, MD Ivan Šimundža, Sara Elezović E	vić, MD, F D, PhD ID , MD , MD MD D 1D ek, MD D 3aloević, I	'nD							
Status of the course	Mandatory				Percenta of application of e- learning	age 0% on				
COURSE DESCRIPTION										
Course enrolment requirements and entry competences required for the course	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Spli (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predme _ulazne_kompetencije_FV_20-10-2016.pdf							d Split. dmeta		
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will contraindicatior intra- and post- illnesses and w	develop ns, surgic operative ounds.	theoretical al approache complications	knowl s, typ s in th	ledge of bes of sur he treatme	clinical gical prod nt of the r	findings, cedures nost com	indica and po mon si	ations, ossible urgical	
Course content broken down in detail by weekly class schedule (syllabus)	Basic surgical p activities of the surgery and tra Minimally invas Modern aspects	athophys abdomin umatolog ive surge s of oncol	iology; Pre-op ial, cardiovas y as well as p ry, Transplan ogical surger	perativ cular, possik t surg y.	ve and pos thoracic, ble compli ery.	st-operativ plastic-re ications a	ve care; E econstruc nd ways	Basic si tive pe of trea	urgical diatric tment;	
Format of instruction	 ☑ lectures ☑ seminars and ☑ exercises □ on line in en □ partial e-lear □ field work 	l worksho tirety ming	ps	□ in □ m □ lal □ we □ (e	ndependent assignments nultimedia aboratory work with mentor (other)					
Student responsibilities	In accordance t	o Rules c	of studying an	d Dec	ontologica	l code for	USSM s	tudents	s.	
Screening student work (name the proportion of ECTS credits for each	Class attendance Experimental work		Research Report			Practical	training (Other)			
activity so that the	Essay		Seminar essav				(Other)			
ECTS credits is	Tests		Oral exam				(Other)			
value of the course)	Written exam		Project				(Other)			

Grading and evaluating student work in class and at the final exam	Written and oral exam.		
Required literature (available in the library and via other media)	Title	Number of copies in the library	Availability via other media
	Gerart M. Doherty. Current diagnosis & treatment: Surgery. 2015, 14th edition.		
Optional literature (at the time of submission of study programme proposal)	Schwartz's PRINCIPLES of SURGERY. 2015, 10th edition	n.	
Quality assurance	 Teaching quality analysis by students and teachers 		
methods that	 Exam passing rate analysis 		
acquisition of exit competences	 Committee for control of teaching reports External evaluation 		
Other (as the proposer wishes to add)			

NAME OF THE COU	RSE	Urology							
Code	MFE50	3		5th					
Course teacher	Assoc.	Prof. Marijan Šitum, MD, PhD	Credits (ECTS)	2					
	Assist.	Prof. Davor Librenjak, MD, PhD	Turner of	L	S	Е	Т		
Associate teachers	Assist. Kazimir Mario E Blaženl Žana S	Prof. Hrvoje Sosic, MD, PhD Milostić, MSc Duvnjak, MSc ko Maravić, MSc aratlija Novaković, MSc	oje Sošić, MD, PhD Type of MSc instruction 1Sc (number of 6, MSc bovaković, MSc Percentage 0%			20	40		
Status of the course	Mandat	ory	Percentage of application of e- learning	0%	0%				
		COURSE DESCRIPTION	1						
Course enrolment requirements and entry competences required for the course	Based of compet Underg (FC 20 http://no _ulazne	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf							
Learning outcomes expected at the level of the course	Describ kidney, prostati	e and explain the etiology and clir ureter, bladder, prostate, urethra c hyperplasia, obstructive uropat	nical signs for , penis and hy, inflamma	r: tumo testis, atory d	rs of a urolithi isease,	drenal iasis, t neuro	gland, benign bgenic		

(4 to 10 learning outcomes)	bladder, erectil urological traum Name the most the diagnostics	e dysfund na, vascul t importar of tumors	ction, male ir lar disease in nt diagnostic s of adrenal g	nfertility, the m urology and er methods and li land, kidney ur	nost nd-st ist ge reter,	child urolo age renal e eneral diag bladder, p	ogica dise gnos prost	al pathology, ase. tic results in tate, urethra,		
	inflammatory di most child urolo	isease, ne ogical pat	eurogenic bla hology, urolo	dder, erectile o gical trauma, v	erpia dysfu rascu	inction, ma inction, ma ilar diseas	ale i e in	nfertility, the urology and		
	Indicate and ge kidney, ureter,	bladder,	explain the tre prostate, up	eatment choice rethra, penis a	s for and	: tumors c testis, uro	of ac olithia	drenal gland, asis, benign		
	bladder, erectile urological traum Perform the det	e dysfunct na, vascul tailed clini	tion, male infe lar disease in ical examinat	ertility, the most urology and er ion of the abdo	t chil nd-st men.	d urologica age renal o prostate,	al pa dise ben	ase. is and testis.		
Course content	General urolog	gy, child	urology, a	indrology, uro	lithia	sis, urolo	gica	al oncology,		
detail by weekly class schedule (svllabus)	urouynamice a									
(0) 10000)	⊠ lectures			□ independer	nt ass	sianments				
Example of	Seminars and	worksho	ps	multimedia	11 45.	signmente				
instruction	□ laboratory					-				
	□ partial e-learning □ field work □ (other)									
Student responsibilities	In accordance t	accordance to Rules of studying and Deontological code for USSM students.								
Screening student work (name the	Class attendance		Research		Prac	ctical traini				
proportion of ECTS credits for each	Experimental work		Report			(Other)				
activity so that the total number of	Essay		Seminar essay			(Other				
ECTS credits is equal to the ECTS	Tests		Oral exam			(Othe				
value of the course)	Written exam		Project			(Oth	ner)			
Grading and evaluating student	Written and oral exam.									
work in class and at the final exam										
						Number				
Required literature (available in the			Title			copies in the	Ava of	ailability via ther media		
library and via other media)	1 Selected cha	enters of S	Smith's Lirolog	w 18th edition		library				
mould)	McGraw Hill; 20)12.			•					
Optional literature	Schwartz's PRI	NCIPLES	of SURGER	Υ. 2015. 10th ε	ditio	n.				
(at the time of submission of study programme proposal)										
Quality assurance	 Teaching qⁱ 	uality ana	lysis by stude	ents and teache	ers					
methods that ensure the	 Exam passi Committee 	ing rate a	nalysis	reports						
acquisition of exit competences	 External ev 	aluation	, or todorning							

NAME OF THE COU	JRSE Clinical Rotation: Internal Medicine										
Code	MFEC62			6th							
Course teacher	Assoc. Prof. \	C	Credits (ECTS)	edits 5 CTS)							
	Elected teach	ers and out	tsourced		Type of	L	S	Е	Т		
	collaborators	al departments	5	instructi							
Associate teachers					(number	0	0	160	160		
					of	v	U U	100	100		
					hours)	00/			L		
					ade of	0%					
Status of the course	Mandatory				applicati						
	-				on of e-	•					
		COUR			learning						
	<u> </u>	COUR	SE DESCRI	TION							
	Based on the	Decision o	n Requiremei	nts for co	urse enro	lment a	nd entry	/ ograte/	4		
Course enrolment	Undergraduat	competencies (taking courses and exams) of Study Programs of the Integrated									
requirements and	ondergraduate and Graduate University Studies at the School of Medicine In Split.										
entry competences	(FC 20 Oct 2016)										
required for the	http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka.uvietima.za.unis.predmeta										
000.00	ulazne kompetencije FV 20-10-2016.pdf										
				- r 							
Learning outcomes	Upon complet	ion of the c	course studen	ts will ac	quire cap	ability to	make	ndividu	Jal		
level of the course	within program	ne decision n.	is and to perm	Jini ulagi		l inerap		Jueuui	63		
(4 to 10 learning											
outcomes)	Clinical rotatio	ne in the fi	old of interna	medicin	o disciplin	os ara (omnrie	ad of fi	ull		
broken down in	time monitored practice in different departments (e.g. cardiology, endocrinology.										
detail by weekly	neurology, op	hthalmolog	y, infectious o	lisease e	etc.).	•-	,	-	<i>.</i>		
class schedule											
(Synabad)	□ lectures										
	\Box seminars and workshops				independent assignments						
Format of	⊠ exercises			labora							
instruction	□ <i>on line</i> in e	ntirety		□ work	with ment	or					
	☐ partial e-lea	□ (othe	(other)								
Student	L rieu work							tudents	2		
responsibilities							000000				
Screening student	Class attendance		Research		Pra	actical tr	aining				
proportion of ECTS	Experimental work		Report				(Other)				
activity so that the	Essay		Seminar essay				(Other)				
ECTS credits is	Tests		Oral exam				(Other)				

equal to the ECTS value of the course)	Written exam		Project			(Oth		
Grading and evaluating student work in class and at the final exam	Mentor's super	vision dur	ing exercises a	nd course "E	merg	gencies in I	medic	vine".
Required literature (available in the library and via other media)	Title					Number of copies in the library	Ava oth	ilability via ner media
	 Literature which applies to individual clinical discipline (department). 							
Optional literature (at the time of submission of study programme proposal)								
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	uality ana ing rate a for contro aluation	llysis by studer nalysis ol of teaching re	its and teache	ers			
Other (as the proposer wishes to add)								

NAME OF THE COU								
Code	MFEC6	3		6th				
Course teacher	Assist.	Credits (ECTS)	5					
	Elected	I teachers and outsourced	Type of	L	S	Е	Т	
Associate teachers			on (number of hours)	0	0	160	160	
Status of the course	Mandat	tory	Percent age of applicati on of e- learning	0%				
	-	-						
Course enrolment requirements and entry competences required for the course	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predme _ulazne_kompetencije_FV_20-10-2016.pdf							

Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Upon completion of the course students will acquire capability to make individual and responsible decisions and to perform diagnostic and therapeutic procedures within program.							
Course content broken down in detail by weekly class schedule (syllabus)	Clinical rotations in the field of surgical disciplines are comprised of full time monitored practice in surgical departments.							
Format of instruction	□ lectures □ independent ass □ seminars and workshops □ multimedia □ sexercises □ laboratory □ on line in entirety □ work with mentor □ field work □ (other)					ssignments tor		
Student responsibilities	In accordance t	to Rules c	of studying an	d Deontologica	al coo	le for USS	M st	udents.
Screening student work (name the proportion of ECTS	Class attendance Experimental		Research Report		Practical trainin		ng ner)	
credits for each activity so that the total number of	Essay		Seminar essay	(Oth		ner)		
ECTS credits is	Tests		Oral exam		(Othe		ner)	
value of the course)	Written exam		Project		(Oth		ner)	
Grading and evaluating student work in class and at the final exam	Mentor's supervision during exercises and course "Emergencies in medicine".							
Required literature (available in the	Title					Number of copies in the library	Ava ot	ailability via her media
media)	1. Literature wh discipline (depa							
Optional literature (at the time of submission of study programme proposal)								
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 							
Other (as the proposer wishes to add)								

Code	MFEC64				6th						
Course teacher	Assist. Prof. Irena Bralić, MD, PhD					5					
Associate teachers	Elected teachers and outsourced collaborators from clinical departments of OBGYN or Pediatrics				Type of instructi on (number of	 О	S 0	E 160	T 160		
Status of the course	Mandatory					sent 0% of icati if e- ning					
		COUR	SE DESCRI	PTION							
Course enrolment requirements and entry competences required for the course	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Inter Undergraduate and Graduate University Studies at the School of Medici (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_up								y tegrated cine in Split. ois_predmeta		
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Upon completion of the course students will acquire capability to make individual and responsible decisions and to perform diagnostic and therapeutic procedures within program.							ual es			
Course content broken down in detail by weekly class schedule (syllabus)	Clinical rotations called Mother and Child are comprised of full time monitore practice in departments providing health care to mother and/or child (e.g. OBGYN, Pediatrics).								nitored ≩YN,		
Format of instruction	 □ lectures □ seminars and ☑ exercises □ on line in ent □ partial e-lear □ field work 	pendent assignments timedia pratory k with mentor her)									
Student responsibilities	In accordance t	o Rules o	of studying an	d Deonto	logical c	ode for L	JSSM	l student	s.		
Screening student work (name the proportion of ECTS	Class attendance Experimental		Research Report		Pr	actical tr	ainin (Othe	g er)			
credits for each activity so that the	Essay		Seminar		(Othe		(Othe	er)			
total number of ECTS credits is	Tests		Oral exam		(Other)		er)				
value of the course)	Written exam		Project		(Other)			er)			
Grading and evaluating student work in class and at the final exam	Mentor's supervision during exercises and course "Emergencies in medicine".										
Required literature (available in the	Title					Numb of	per /	Availabil other m	ity via iedia		
library and via other media)		copies in the library									
---	--	-----------------------------	--								
	1. Literature which applies to individual clinical discipline (department).										
Optional literature (at the time of submission of study programme proposal)											
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 										
Other (as the proposer wishes to add)											

NAME OF THE COU	RSE	Clinical rotation: Medical Emergence	ies				
Code	MFEC6	5		6th			
Course teacher	Prof. Ju	ılije Meštrović, MD, PhD	Credits (ECTS)	3			
	Elected	l teachers and outsourced rators from clinical departments of	Type of instructi	L	S	Е	Т
Associate teachers	OBGYN	N or Pediatrics	on (number of hours)	0	0	60	60
Status of the course	Mandat	ory	Percent age of applicati on of e- learning	0%			
COURSE DESCRIPTION							
Course enrolment requirements and entry competences required for the course	Based of compet Underg (FC 20 http://no _ulazne	ased on the Decision on Requirements for course enrolment and entry ompetencies (taking courses and exams) of Study Programs of the Integrated Indergraduate and Graduate University Studies at the School of Medicine in Split. FC 20 Oct 2016) ttp://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta ulazne_kompetencije_FV_20-10-2016.pdf					d Split. dmeta
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Upon c and res within p	Upon completion of the course students will acquire capability to make individual and responsible decisions and to perform diagnostic and therapeutic procedures within program.					
Course content broken down in detail by weekly	Exercis scenari	es on mannequins, team-work, simulati os, exercises under mentor's supervisio	ons accord on on the E	ding to Emergei	the defi ncy Dep	ned cli partme	nical nt.

class schedule (syllabus)						
Format of instruction	 □ lectures □ seminars and workshops □ independent a □ multimedia □ laboratory □ partial e-learning □ field work □ (other) 			ssignments or		
Student responsibilities	In accordance to Rules	accordance to Rules of studying and Deontological code for USSM students.				
Screening student work (name the	Class attendance	Research	Pra	actical traini	ng	
proportion of ECTS credits for each	work	Report		(Oth	ner)	
activity so that the total number of	Essay	Seminar essay		(Oth	ner)	
ECTS credits is equal to the ECTS	Tests	Oral exam		(Oth	ner)	
value of the course)	Written exam	Project		(Oth	ner)	
Grading and evaluating student work in class and at	Mentor's supervision du	ring exercises	and course "Emer	gencies in I	medicine".	
the linal exam						
Required literature		Title		Number of copies in the library	Availability via other media	
Required literature (available in the library and via other media)	1. European Resuscitati Resuscitation 2010. Res 1276	Title on Council Gr suscitation 81	uidelines for (2010) 1219–	Number of copies in the library	Availability via other media	
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal)	1. European Resuscitati Resuscitation 2010. Res 1276	Title on Council Gr suscitation 81	uidelines for (2010) 1219–	Number of copies in the library	Availability via other media	
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal) Quality assurance methods that ensure the acquisition of exit competences	 European Resuscitati Resuscitation 2010. Res 1276 Teaching quality and Exam passing rate a Committee for control External evaluation 	Title on Council Gu suscitation 81	uidelines for (2010) 1219– ents and teachers reports	Number of copies in the library	Availability via other media	

NAME OF THE COURSE		Diploma thesis								
Code	MFE60	6		6th						
Course teacher	Assist.	Prof. Joško Božić, MD, PhD	Credits (ECTS)	6						
Associate teachers				L	S	Е	Т			

Status of the course	Mandatory				Type of instructi on (number of hours) Percent age of applicati on of e- loorning	0	0	120	120
		COUR		PTION	learning	<u> </u>			
Course enrolment requirements and entry competences required for the course	Based on the D competencies (Undergraduate (FC 20 Oct 201 http://neuron.me _ulazne_kompe	ised on the Decision on Requirements for course enrolment and entry mpetencies (taking courses and exams) of Study Programs of the Integrated indergraduate and Graduate University Studies at the School of Medicine in Split. C 20 Oct 2016) p://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta ilazne_kompetencije_FV_20-10-2016.pdf							d Split. dmeta
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Identify and writing a scienc Set a scienc Independer establish, formut Recognize to papers Critically choose Verbally press 	Identify and name the basic determinants of scientific research methodology and riting a science paper Set a science research hypothesis independently Independently choose and argue the adequate methodological approach to stablish, formulate and critically evaluate own research Recognize the basic ethic principles of scientific research and writing scientific apers Critically choose and use relevant literature							
Course content broken down in detail by weekly class schedule (svllabus)	Course content hours). Immedia and grading the	6. Verbally present own scientific research results Course contents include students' independent work with mentor supervision (100 hours). Immediate teaching consisting of 20 hours of exercises is dedicated to making and grading the final form of thesis.							
Format of instruction	 □ lectures □ seminars and ⊠ exercises □ on line in ent □ partial e-lear □ field work 	□ lectures □ independent assignments □ seminars and workshops □ multimedia □ exercises □ laboratory □ partial e-learning □ work with mentor □ field work □ (other)							
Student responsibilities	In accordance t	o Rules o	of studying an	d Deonto	ological co	de for U	ISSM s	tudents	3.
Screening student work (name the proportion of ECTS	Class attendance Experimental		Research		Pra	ctical tr	aining		
credits for each	work		Seminar						
total number of FCTS credits is	Essay essay						(Other)		
equal to the ECTS value of the course)	Written exam		Project			((Other)		
Grading and evaluating student work in class and at the final exam	The quality of g thesis quality is sufficient 56-65 and more points	raduation graded w points, ge s.	thesis and p vith 0-50 poin ood 66-75 pc	ublic thes ts, and g ints, very	sis defense raded with good 76-	e is grad 0-50 p 85 poin	ded. Gr oints.G ts and e	aduatio rades: excelle	on nt 86

Required literature (available in the library and via other	Title	Number of copies in the library	Availability via other media
media)	1. Day RA, Gastel N. How to write and publish a scientific paper. 7 ed. Cambridge (UK): Cambridge Univerisity Press;2012.		
Optional literature (at the time of submission of study programme proposal)			
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 		
Other (as the proposer wishes to add)			

NAME OF THE COURSE Family Medicine							
Code	MFE60	7		6th			
Course teacher	Assist.	Prof. Marion Tomičić, MD, PhD	Credits (ECTS)	8			
	Dragon Milan G	nir Petric, MD Javaški, MSc		L	S	Е	Т
Associate teachers	Nataša Assist. Jadranl Maja V Sanja Ž Marko I Dubrav Ivana B Ita Delij Sanja D Tina Alj Nina Ja Ante Vi Nada Iv Ivona S	Milan Glavaški, MSc Nataša Mrduljaš-Đujić, MD, PhD Assist. Prof. Irena Zakarija-Grković, MD, PhD Jadranka Giljanović-Perak, MD Maja Vrebalov Cindro, MD Sanja Žužić Furlan, MD Marko Rađa, MD Dubravka Bačić, MD Ivana Bilić, MD Ita Delija, MD Sanja Došen Janković, MD Tina Aljinović, MD Nina Janjić Zovko, MSc Ante Visković, MD Nada Ivičević, MD		20	60	100	180
Status of the course	Mandat	ory	Percent age of applicati on of e- learning	0%			
		COURSE DESCRIPTION					
Course enrolment requirements and entry competences required for the course	Based compet Underg	on the Decision on Requirements for co encies (taking courses and exams) of S raduate and Graduate University Studie	ourse enrol Study Prog es at the S	ment a rams of chool o	nd entry f the Int f Medic	y egrate ine in \$	d Split.

	(FC 20 Oct 201	(FC 20 Oct 2016)						
	http://neuron.me	efst.hr/do	cs/dokumenti	i/nastava/Odluk	ka ur	vietima za	upi	is predmeta
	_ulazne_kompe	tencije_F	V_20-10-201	6.pdf		·] - ··· ·		· · · · · · ·
Learning outcomes expected at the level of the course (4 to 10 learning	1.Perform const 2.Solving clinica 3.Perform patie 4.Apply problem differenced con diagnostic tool,	Perform consultation in family practice setting Solving clinical problems of a broad spectrum and type in family practice Perform patient centered care Apply problem solving skills in family practice conditions (example: early and weak differenced conditions, small and self-solving diseases, using time as diagnostic tool, prevention of overmedication)						
outcomes)	5.Apply evidence 6. Perform clinic	e based a	approach as s procedures	standard proced	dure	in practical	l pro	blem solving
Course content broken down in detail by weekly class schedule (syllabus)	Characteristics functioning of F Cooperation wit Drug treatment. treatment. Specific health Legal outlines o medical activitie business unit. A preventive mea Decision makin	haracteristics of FM, tasks and scope of activities, organization, financing, nctioning of FM in Europe. Medical problems in FM. Medical documentation. ooperation with consultants, patient referral to specialists. Clinical procedures. rug treatment. Communication. Family and health. House call. Domiciliary eatment. pecific health care for patients in family practices. egal outlines of FM. Doctor's office. Equipment. Physician's bag. Organization of edical activities, patient admission. Teamwork. Management of practice as a usiness unit. Appraisal of job performance. Health-related, educational and reventive measures as integral part of FM. ecision making process, clinical judgment. Rational therapy.						
Format of instruction	 ☑ lectures ☑ seminars and ☑ exercises □ on line in ent □ partial e-lear □ field work 	 I lectures I lectures I independent assignments I multimedia I laboratory I laboratory I work with mentor I field work 						
Student responsibilities	In accordance to	o Rules o	f studying an	d Deontologica	ıl coc	de for USS	M st	udents.
Screening student work (name the	Class attendance		Research		Prac	ctical traini	ng	
proportion of ECTS credits for each	Experimentai work		Report			(Oth	ner)	
activity so that the total number of	Essay		Seminar essay			(Oth	ner)	
ECTS credits is	Tests		Oral exam			(Oth	ner)	
value of the course)	Written exam		Project			(Oth	ner)	
Grading and evaluating student work in class and at th <u>e final exam</u>	Written and ora	Written and oral examination with practical skills-based testing (OSCE).						
						Number		
De suite d'literature			Title			copies in the library	Ava of	ailability via ther media
(available in the	1. Katić M, Šval	o I, ed. Fa	amily Medicin	e. Zagreb:				
library and via other media)	2. Tallia AF, Ca eds. Swanson's Mosby, 2001.	rdone DA Family P	7, 1-512. , Howarth DF Practice. 4th e	F, Ibsen KH, ed. St. Louis:				
	ed. New York: E Zagreb: Ljevak,	Elsevier, 1 2005).	1993 (Croatia	n edition:				

Optional literature (at the time of submission of study programme proposal)	 Straus SE, Richardson WS, Glasziou P, Haynes RB. Ev medicine. 3rd ed. Edinburgh: Elsevier, 2005. Medicina Familiaris Croatica (professional FM journal, i 	vidence-ba n Croatian	sed).
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 		
Other (as the proposer wishes to add)			

NAME OF THE COU	NAME OF THE COURSE Forensic Medicine						
Code	MFE60	1		6th			
Course teacher	Prof. M	arija Definis Gojanović, MD, PhD	Credits (ECTS)	3			
	Prof. Da Kristijar	avorka Sutlović, MD, PhD Bečić, MD, PhD	Type of	L	S	Е	Т
Associate teachers	TTISUJA		on (number of hours)	20	20	20	60
Status of the course	Mandat	ory	Percent age of applicati on of e- learning	0%			
	COURSE DESCRIPTION						
Course enrolment requirements and entry competences required for the course	Compet Underg (FC 20 http://ne _ulazne	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Describe and explain the problems of violent damage of the health, tanatology identification, expert opinion and medical deontology/medical law. Identify and analyze medical observations and facts for the purpose of the legal proceedings. Demonstrate acquired theoretical knowledge for solving practical problems recognize and describe injuries; perform external examination of dead body recognize signs of death for the purpose of establishing the time of death; choose, comment and evaluate possible causes and types of death; reexamine the possibilit of violent death and propose further needed procedures; apply the rules of correct fulfilling of medical documentation; consider and asses the necessity of further tests and collect and perform basic analyzes of biological samples from alive/dead persons for anthropological, chemical-toxicological and DNA processing, as well as evaluate and present the results. Critically judge educational materials (scientific papers), participate in argumentative discussions, and present and advocate conclusions.					ology, al blems: body; ose, sibility correct tests, ersons aluate htative	

Course content broken down in detail by weekly class schedule (syllabus)	Tanatology: De post-mortem cl deceased; Fore death; natural v natural death; s Criminology; Cr Forensic traum injuries, gunsh Drowning; Thei Sexual offences Forensic toxico Poisoning of for agrochemical p Identification: Ic Identification pr Forensic odonto Expert opinion i opinion in pena Medical law: Pr Medical malpra	 Dost-mortem changes; Estimation of time of death; External examination of the deceased; Forensic autopsy (determination of the cause, manner and mechanism of death; natural versus non-natural death; suspicious death; sudden and unexpected natural death; sudden infant death syndrome). Criminology; Crime scene investigation. Forensic traumatology: Classification of wounds (blunt force trauma, sharp force njuries, gunshot and explosion injuries, bite marks); Head injuries; Asphyxia; Drowning; Thermal and electrical injuries; Traffic medicine; Suicide and homicide; Sexual offences; Infanticide; Criminal abortion; Battered child syndrome. Forensic toxicology: Collection of samples for toxicological analysis; Alcohology; Poisoning of forensic interest (carbon monoxide, medications, volatile substances, agrochemical poisons); Drug abuse. dentification: Identification of dead body; Identification in mass disasters; dentification process of victims in 1991 War in Croatia; Forensic anthropology; Forensic odontology; Forensic DNA typing; Exhumation. Expert opinion in legal system: Expert witness, expert witness report: Medico-legal opinion in penal and civil law; Paternity testing. Medical law: Professional duties and responsibilities of the medical practitioner. Medical malpractice. 						
Format of instruction	 ☑ lectures ☑ seminars and ☑ exercises □ on line in ent □ partial e-lear □ field work 	 I lectures I lectures I independent assignments I multimedia I laboratory I laboratory I work with mentor I field work 						
Student	In accordance t	o Rules o	f studying an	d Deontologica	al coc	le for USS	M st	udents.
Screening student work (name the proportion of ECTS credits for each	Class attendance Experimental work		Research Report	eearch Practical training port (Other)				
total number of	Essay		essay			(Oth	ner)	
equal to the ECTS	Tests		Oral exam			(Otr	ner)	
value of the course)	Written test and	l oral ova	Project			(Otr	ier)	
evaluating student work in class and at the final exam	whiten test and							
	Title Number of copies in the library				ailability via her media			
Required literature	1. Zečević D. el 5. izd. Zagrebi I	al. Sudsl Medical n	ka medicina i aklada [,] 2018	deontologija.				
library and via other media)	 Zagreb. Medical hakiada; 2018. Saukko P, Knight B. Knight's forensic pathology. 3. London: Arnold Publishers; 2004. Di Maio DJ, Di Maio VJM. Forensic Pathology. 2. izd. Boca Raton: CRC Press: 							
	2001.							
Optional literature (at the time of submission of study	1.Straus SE, Ri medicine. 3rd e	chardson d. Edinbu	WS, Glaszio rgh: Elsevier	u P, Haynes R , 2005.	B. E\	vidence-ba	sed	

programme proposal)	2.Medicina Familiaris Croatica (professional FM journal, in Croatian).
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation
Other (as the proposer wishes to add)	

NAME OF THE COURSE Health Care Organization and Health Economics									
Code	MFE60	4		6th					
Course teacher	Assoc.	Prof. Ozren Polašek, MD, PhD	Credits (ECTS)	3					
	Prof. R	osanda Mulić, MD, PhD	Type of	L	S	Е	Т		
Associate teachers	Assoc. Assoc. Assist. Assist.	Prof. Mladen Smoljanovic, MD, PhD Prof. Ivana Kolčić, MD, PhD Prof. Nataša Boban, MD, PhD Prof. Iris Jerončić Tomić, MD, PhD	instructi on (number of hours)	40	20	15	75		
Status of the course	Mandat	tory	Percent age of applicati on of e- learning	0%					
		COURSE DESCRIPTION							
Course enrolment requirements and entry competences required for the course	Based of compet Underg (FC 20 http://no _ulazne	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integrated Undergraduate and Graduate University Studies at the School of Medicine in Split. (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta _ulazne_kompetencije_FV_20-10-2016.pdf							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Identify, describe and explain basics of health care systems, describe main elements and understand limitations of the health care system. Develop attitudes on good management and evidence-based decision making. Analyze the needs of individuals and populations, select appropriate intervention means and tools for both individual and population level. Describe methods of health economics, understand limited resources and evaluate the existing resource allocation schemes. Develop positive attitude towards teamwork, leadership and management in health. 								
Course content broken down in detail by weekly class schedule (syllabus)	Organiz health measur Health Public organiz Financi Private assurar care sy	<u>5.Describe interventions and prevention in public health.</u> Organization of health care system and social medicine. Assessment of population health status with selection of appropriate health care measures. Health care measures and health technology. Planning in health care. Health care legislation Health care organization – levels and institutions. Management in health care system Public health. Primary health care. Emergency care organization. Health care organization in emergencies (disasters, wars etc.). Hospital as health care system Financing of health care. Health care insurance. Health care economics. Private medical practice. Quality in health care system: evaluation, control and qualit assurance. Standards and norms. Social and health policy with influence on health care system.							

	Multisectoral co European and i International co	tisectoral cooperation. Needs and experiences in delivering of healthcare reforms. opean and international dimension of health and health care systems. rnational cooperation in health care.							
Format of instruction	 ☑ lectures ☑ seminars and ☑ exercises □ on line in en □ partial e-lear □ field work 	l workshops tirety ming	 independent assignments multimedia laboratory work with mentor (other) 						
Student responsibilities	In accordance t	to Rules of studying a	nd Deontological co	de for USS	M students.				
Screening student work (name the	Class attendance	Research	Pra	ctical traini	ng				
proportion of ECTS credits for each	Experimental work	Report		(Oth	ner)				
activity so that the total number of	Essay	Seminar essay		(Oth	ner)				
ECTS credits is equal to the ECTS	Tests	Oral exam		(Oth	ner)				
value of the course)	Written exam	Project		(Oth	ner)				
Grading and evaluating student work in class and at the final exam	Paper and pres	entation; written exam	ination.						
Required literature (available in the	Title Number of copies in the library								
Required literature (available in the		Title		of copies in the library	Availability via other media				
Required literature (available in the library and via other media)	1. Detels, McEv Textbook of Pu (selected chapt	Title wen, Beaglehole, Tana blic, Health, Oxford Un ers)	aka: Oxford hiversity Press	of copies in the library	Availability via other media				
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal)	1. Detels, McEv Textbook of Pu (selected chapt	Title wen, Beaglehole, Tana blic, Health, Oxford Un ers)	aka: Oxford niversity Press	of copies in the library	Availability via other media				
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal) Quality assurance methods that ensure the acquisition of exit competences Other (as the	 Detels, McEv Textbook of Pu (selected chapt Teaching q Exam pass Committee External ev 	Title wen, Beaglehole, Tana blic, Health, Oxford Un ers) uality analysis by stud ing rate analysis for control of teaching aluation	aka: Oxford hiversity Press ents and teachers reports	of copies in the library	Availability via other media				

NAME OF THE COU	IRSE	Laboratory Diagnostics					
Code	MFE60	3		6th			
Course teacher	Assist.	Prof. Leida Tandara, PhD	Credits (ECTS)	3			
Associate teachers	Assist.	Prof. Daniela Šupe-Domić, PhD		L	S	Е	Т

	Assist. Prof. Na Lada Stanišić, I Katarina Gugo, Branka Krešić, Katarina Čepić, Petra Filipi, MS	ssist. Prof. Nada Bilopavlović, PhD ada Stanišić, MSc atarina Gugo, MSc ranka Krešić, MSc atarina Čepić, MSc 'etra Filipi, MSc					12	14	40		
Status of the course	Mandatory				Percent age of applicat on of e- learning	i 0%					
	-	COURSE DESCRIPTION									
Course enrolment requirements and entry competences required for the course	Based on the D competencies (Undergraduate (FC 20 Oct 201 http://neuron.m _ulazne_kompe	Decision o taking con and Grac 6) efst.hr/do etencije_F	n Requiremer urses and exa duate Universi duate Universi duate Universi solution solution solution not solution	nts for co ams) of S ty Studie /nastava 6.pdf	ourse enr Study Pro es at the /Odluka_	olment a ograms of School o _uvjetima	nd entry f the Int f Medic _za_up	/ egrated ine in \$ is_pred	d Split. dmeta		
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Describe, exwhich provides disease. Describe an patient care. Recognize a Evaluate clir tests taking int consistently Ev Critically juc disease associal 	 Describe, explain, integrate and present the major goal of laboratory medicine which provides information to physicians in prevent, diagnose, treat and manage disease. Describe and explain general information concerning test methods and related patient care. Recognize and distinguish, types of biological and analytical variations. Evaluate clinical reliability, or medical usefulness, different results of laboratory tests taking into account the sensitivity and specificity of the laboratory method consistently Evidence Based Laboratory Medicine. Critically judge the information of different laboratory tests results for specificity 							edicine anage related pratory nethod pecific		
Course content broken down in detail by weekly class schedule (syllabus)	Human biocher tests. Principles Understand the testing in clinic electrolyte and cardiovascular pancreatic dise of calcium, pho- disorders. Hem and function of Recommended diseases and d Therapeutic dru	disease associated with other diagnostic methods. Human biochemistry and physiology, specific biochemical alteration and laboratory tests. Principles of analysis and techniques used in clinical biochemistry laboratory. Understand the roles (screening, diagnosis, monitoring) and limitations for laboratory testing in clinical practice for the following: Physiology and disorders of water, electrolyte and acid-base metabolism; kidney and urinary tract diseases, cardiovascular diseases, hepatobiliary diseases, gastro-intestinal and exocrine pancreatic disease, endocrine disorders, lipid and lipoprotein disorders, biochemistry of calcium, phosphorus and vitamin D metabolism, genetic diseases, immune system disorders. Hematology/coagulation: Principles of blood homeostasis and morphology and function of cellular elements of blood. Recommended laboratory tests for diagnosis and management of hematologic diseases and disordered hemostasis with biochemical implications.									
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work ☐ independent assignments ☑ multimedia ☑ laboratory ☑ work with mentor ☑ (other) 						nts				
Student responsibilities	In accordance t	to Rules c	of studying an	d Deonto	ological c	ode for L	JSSM s	tudent	S.		
Screening student work (name the proportion of ECTS credits for each	Class attendance Experimental work		Research Report		P	ractical tr	aining (Other)				

activity so that the total number of	Essay		Seminar essay			(Oth	ner)					
ECTS credits is equal to the FCTS	Tests		Oral exam			(Oth	ner)					
value of the course)	Written exam		Project			(Oth	ner)					
Grading and evaluating student work in class and at the final exam	Written exam u	pon comp	letion of the co	ourse.								
De suite d'literature			Number of copies in the library	Availability via other media								
(available in the library and via other media)	1. Thomas L. C and Assessmen Books Verlags 1999.	linical Lat nt of Clinic gesellscha										
	2. Pagana KD, Laboratory Tes	Pagana T ts, Mosby										
Optional literature (at the time of submission of study programme proposal)	1. Scott MG, G Medicine. Seco	1. Scott MG, Gronowski AM, Charles S. Eby, ed. Tietz's Applied Laboratory Medicine. Second Edition, J. Wiley & Sons, Hoboken, New Jersey, 2007.										
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 											

NAME OF THE COU	NAME OF THE COURSE Medical Humanities - History of Medicine						
Code	MFE60	18		6th			
Course teacher	Prof. D	arko Duplančić, MD, PhD	Credits (ECTS)	2			
	Prof. M	larija Definis Gojanović; MD, PhD	Type of	L	S	Е	Т
Associate teachers			on (number of hours)	10	15	0	25
Status of the course	Manda	tory	Percent age of applicati on of e- learning	0%			
		COURSE DESCRIPTION					
Course enrolment requirements and	Accord	ing to the School's Ordinance on Studyi Based on the Decision on Requiremen	ng. Its for cour	se enrc	olment a	and ent	try

entry competences required for the course	competencies (Undergraduate	taking co and Grac	urses and exa duate Univers	ams) of Study F ity Studies at th	Progr ne So	ams of the	e Inte edici	egrated ine in Split.				
	(FC 20 Oct 201	6)										
	http://neuron.m _ulazne_kompe	efst.hr/do etencije_F	cs/dokument V_20-10-201	i/nastava/Odluł I6.pdf	ka_uv	vjetima_za	_up	is_predmeta				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 describ describ identify identify 	 describe the historical development of modern medicine describe the development of medical education in Croatia identify professional medical organizations in Croatia identify historians of medicine in Croatia 										
Course content broken down in detail by weekly class schedule (syllabus)	1.Beginnings an 2.Archaic non-E 3.Medicine in A 4.Roman medic 5.Byzantine and 6.Medicine in m 7.School of Sal 8.Scholastic me 9.Health care in 10.Renaissance 11.Developmen 12.Developmen 13.Principal ref 14.History of et 15.Beginning o 16.Professiona 17.Developmen 18.Historians o	 Beginnings and paleopathology. Archaic non-European cultures. Medicine in Ancient Greek. Roman medicine. Byzantine and Arab medicine. Medicine in monasteries. School of Salerno. Scholastic medicine. Health care in the Middle Age. Renaissance. Development of medicine in 17 th and 18 th centuries. Development of medicine in 19 th and 20th centuries. Principal reformers in the history of medicine. History of ethics. Beginning of medical education in Croatia. Professional organizations in Croatia. Historians of Croatian medicine. 										
Format of instruction	 ☑ lectures ☑ seminars and □ exercises □ on line in en □ partial e-lear □ field work 	l worksho tirety ming	ps	 independer multimedia laboratory work with m (other) 	nt ass	signments						
Student responsibilities	In accordance t	to Rules c	of studying an	d Deontologica	al coo	le for USS	M st	tudents.				
Screening student	Class		Research		Prac	ctical traini	ng					
work (name the proportion of ECTS	Experimental		Report			(Oth	ner)					
credits for each activity so that the	Essay		Seminar			(Oth	ner)					
ECTS credits is	Tests		Oral exam			(Oth	ner)					
value of the course)	Written exam		Project			(Oth	ner)					
Grading and evaluating student work in class and at the final exam	Written exam.			<u> </u>								
						Number						
Required literature (available in the library and via other media)			Title			of copies in the library	Av: of	ailability via ther media				
	Materials from	lectures a	nd seminars									

Optional literature (at the time of submission of study programme proposal)		
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 	
Other (as the proposer wishes to add)		

NAME OF THE COU	OURSE Medical Humanities - Medical Ethics V							
Code	MFE60	5		6th				
Course teacher	Prof. D	arko Duplančić, MD, PhD	Credits (ECTS)	1				
Associate teachers	Assist. Assist. Assist. Mario N	Prof. Marko Jukić, MD, PhD Prof. Trpimir Glavina, MD, PhD Prof. Slavica Kozina, PhD Ialički, MD, PhD	Type of instructi on (number of hours)	L 2	S 13	Е 0	T 15	
Status of the course	Mandat	ory	Percent age of applicati on of e- learning	0%				
		COURSE DESCRIPTION						
Course enrolment requirements and entry competences required for the course	Based compet Underg (FC 20 http://nd _ulazne	on the Decision on Requirements for encies (taking courses and exams) of raduate and Graduate University Stud Oct 2016) euron.mefst.hr/docs/dokumenti/nastav e_kompetencije_FV_20-10-2016.pdf	course enrol Study Prog lies at the S va/Odluka_u	Iment al rams of chool o vjetima	nd entry f the Int f Medic _za_up	/ egrated ine in \$ is_pred	d Split. dmeta	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 func und func func func spiri 	lamentals principles about palliative h erstanding of history, development an lamentals on pain treatment in termina chological support of patients and thei tual support of patients and their fami	ealth care; d philosoph al patients; r families; ies.	y of hos	pice ca	re;		
Course content broken down in detail by weekly class schedule (syllabus)	1.Signif 2.Hosp 3.Pain 4.Spirit 5.Grief 6.Huma 7.Eutha 8.Conc 9."Do n 10. Sur 11.AID	icance of palliative care. ice care in Croatia and internationally treatment of terminal patients. ual support of patients. an and legal rights of dying patients. anasia. ept of the decent death ot resuscitate", "DNR" concept gery at the end of the life. S.						

Format of instruction	 ☑ lectures ☑ seminars and □ exercises □ on line in en □ partial e-lear □ field work 	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work 			 independent assignments multimedia laboratory work with mentor (other) 					
Student responsibilities	In accordance t	to Rules o	f studying an	id De	eontologica	l coc	le for USS	M s	tudents.	
Screening student work (name the	Class attendance		Research			Prac	ctical traini	ng		
proportion of ECTS credits for each	Experimental work		Report			(Other)				
activity so that the total number of	Essay		Seminar essay				(Oth	ner)		
ECTS credits is equal to the ECTS	Tests		Oral exam				(Oth	ner)		
value of the course)	Written exam		Project				(Oth	ner)		
Grading and evaluating student work in class and at the final exam	Test and oral e	st and oral examination.								
	Title					Number of copies in the library	Av o	ailability via ther media		
Poquired literature	1.Jušić A. Braš M. Lončar Z. :Hospicij i palijativna skrb - osnovno ljudsko pravo (Zbornik radova), Zagreb 2008. 2.Palijativna skrb u Hrvatskoj i svijetu (Sažetci i članci Drvag kongrega polijetivno skrbi i Uzvatsko 2000.									
(available in the library and via other media)	3.Šamija M., Nemet D. i sur.: Potporno i palijativno liječenje onkoloških bolesnika. Medicinska naklada, Zagreb 2010.									
	4. Zurak, N.: Medicinska etika, Medicinski fakultet Sveučilišta u Zagrebu, Zagreb 2007 5.Aramini M. Uvod u bioetiku. Kršćanska sadašnjost, Zagreb 2009.									
	udruženje (WN									
Optional literature (at the time of submission of study programme proposal)								• •		
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 								
Other (as the proposer wishes to add)										

NAME OF THE COURSE Pediatrics											
Code	MFE60	2		6th							
Course teacher	Prof. Vj	ekoslav Krželj, MD, PhD	Credits (FCTS)	14							
Associate teachers	Prof. M. Prof. Ve Prof. Ju Assoc. Assist. Assist. Assist. Assist. Assist. Assist. Assist. Assist. Višnja / Irena M Tanja k Sandra Maja Te Adela / Ivana Č Tatjana Karolin; Marijan Eugenij Jasna F Davor F Saša S Anita U Željka I Katarin Andrea	arijan Saraga, MD, PhD eselin Škrabić, MD, PhD rđana Čulić, MD, PhD Ilije Meštrović, MD, PhD Prof. Vida Čulić, MD, PhD Prof. Bernarda Lozić, MD, PhD Prof. Bernarda Lozić, MD, PhD Prof. Radenka Šamija nić, MD, PhD Prof. Ivana Unić, MD, PhD Prof. Joško Markić, MD, PhD Prof. Joško Markić, MD, PhD Prof. Branka Polić, MD, PhD Prof. Orjena Žaja, MD, PhD Prof. Slavica Dajak, MD, PhD Prof. Slavica Dajak, MD, PhD Prof. Maja Buljubašić, MD, PhD Prof. Maja Buljubašić, MD, PhD Armanda, MD lišetić, MA čovačević, MSc Prgomet, MSc omasović, MSc Arapović, MD čulo Čagalj, MD a Catipović Ardalić, MD a Malić Tudor, MD ja Marušić, MD Petrović, MD ršen, MD Irsić, MD a Tomelić Ercegović, MD Vrdoljak, MD	Type of instructi on (number of hours)	L 60	S 70	E 100	T 230				
Status of the course	Mandat	tory	Percent age of applicati on of e- learning	0%							
		COURSE DESCRIPTION									
Course enrolment requirements and entry competences required for the course	Based of compet Underg (FC 20 http://n/ _ulazne	Based on the Decision on Requirements for course enrolment and entry competencies (taking courses and exams) of Study Programs of the Integra Undergraduate and Graduate University Studies at the School of Medicine in (FC 20 Oct 2016) http://neuron.mefst.hr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_pr _ulazne_kompetencije_FV_20-10-2016.pdf									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. Ident and dev neurom system 2.Desc 3.Name deviatic	ify, describe and explain the most impor velopment. Identify, describe and explain nuscular, cardiovascular, respiratory, ki diseases. ribe, discriminate and explain diagnosis e and explain changes that occur in on of parameters within and outside of p	tant chara n the most dney, gas and treatr each syst hysiologic	icteristic importa trointes nent of tem as al limits	cs of ch ant chai itinal ar childrei a con	ildren (racteris nd end n disea sequer	growth stics of ocrine ases. nce of				

	 4.Critically judg argumentative of 5. Apply adopte 6. Compare sim our body. 7. Use acquired 8. Perform and explain collecte 9. Construct a parameters pro- 	 4. Critically judge educational materials (textbooks and lectures), participate in argumentative discussions and construct opinions. 5. Apply adopted knowledge to predict function of system in the future. 6. Compare similarities and differences in function between different systems in body. 7. Use acquired theoretical knowledge for solving practical problems. 8. Perform and practice measurement of selected physiological parameters, and explain collected results. 9. Construct and analyze diagrams showing relations between two or more barameters, predict behavior of the system in changed conditions. 									
Course content broken down in detail by weekly class schedule (syllabus)	parameters, predict behavior of the system in changed conditions. Mother and child's health care with statistical data analysis; Accidents in children Nutrition and nutritional disorders; Hereditary diseases of metabolism, detection and treatment; Disorders of electrolyte solution conduct and acid-base equilibrium Children propedeutics; Acute and chronic kidney failure, Congenital nephropathy Anomalies and infections of the urinary system; Diseases of the newborn infant Infections of the respiratory system; Seizures in childhood and epilepsy; Diseases o pituitary, thyroid and parathyroid gland; Monogenetic and polygenetic congenita diseases; Chromosome anomalies and pre-natal fetus damage, developmental brair and cranium anomalies; Neurocutaneus syndromes; Brain tumors and craniocerebra injuries; Neuromuscular diseases and heredo-degenerative diseases of the CNS Diseases of Ca and P metabolism; Rickets; Diseases of the skeletal system Psychomotor development; History taking and neurological condition; Developmen and particularities of the haematological system; Diagnosis and differential diagnosis of growth disorders; Perinatal brain damage-cerebral palsy; Vitamins and tracc elements in child nutrition; Particularities of the immune system, Immune deficiency Laboratory diagnostics and heart diseases; Hyperbilirubinemia in the newborn Antenatal and postnatal diagnosis of hereditary diseases; Genetic counselling Antibiotics therapy; High temperature-importance and procedure; Sudden infan death syndrom; Prevention of diseases; Cardiovascular failure; Principles o reanimation and follow-up of a seriously ill child; Congenital and acquired hear failures; ADHD (attention deficite hyperactive disorders); Multiple sclerosis Rheumatoid diseases; Pericarditis, miocarditis, endocarditis; Diabetes mellitus Diabetes insipidus. Diseases of liver, gall bladder and pancreas; Diseases of rec blood cells; Ulcer; Constipation; Chronic intestinal diseases (Chron's disease ulcerative colitis, acute and chronic diarrhoea). Coagulati										
Format of instruction	 ☑ lectures ☑ seminars and ☑ exercises □ on line in ent □ partial e-lear □ field work 	workshop tirety ning	os	 independer multimedia laboratory work with m (other) 	nt assignments nentor						
Student responsibilities	In accordance t	o Rules o	f studying an	d Deontologica	al code for USSM s	tudents.					
Screening student	Class attendance		Research		Practical training						
proportion of ECTS	Experimental work		Report		(Other)						
activity so that the total number of	Essay		Seminar essay		(Other)						
ECTS credits is	Tests		Oral exam		(Other)						
value of the course)	Written exam		Project		(Other)						
Grading and evaluating student work in class and at the final exam	Written and fina	al exam (d	livided in two	parts-practical	part and oral exar	nination).					

Required literature (available in the	Title	Number of copies in the library	Availability via other media			
media)	 Kliegman RM. Nelson Textbook of Pediatrics. 19th ed. Philadelphia: W.B. Saunders company; 2016. 					
Optional literature (at the time of submission of study programme proposal)	 Duško Mardešić: Pedijatrija, Školska knjiga, Zagreb, 2016. Julije Meštrović i suradnici. Hitna stanja u pedijatriji. Zagreb: Medicinska naklada, 2011. Čulić, Vida; Čulić Srđana. Sindrom Down. Split: Naklada Bošković, 2009 Neven Pavlov, Srđana Čulić, Kornelija Miše: Poremećaji tijekom spavanja - Sleep 					
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 					
Other (as the proposer wishes to add)						

NAME OF THE COU	OF THE COURSE Clinical epidemiology and Evidence Based Medicine							
Code	MFMI	•	Year of study	6th				
Course teacher	Assoc.	Prof. Ivana Kolčić	Credits (ECTS)	2				
	Prof. Zo Ozren I	oran Đogaš, Prof. Polašek, Assist.		L	S	E	Т	
Associate teachers	Prof. Daniela Marasović Krstulović, Assist. prof. Nataša Boban	Type of instruction (number of hours)	10	15	0	25		
Status of the course	Elective	e	Percentage of application of e-learning	0%				
COURSE DESCRIPTION								
Course enrolment requirements and entry competences required for the course	Knowledge about the study design, types of clinical trials and basic statistical methods.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	General: familiarity with quantitative methods used in clinical trials, capability of literature search process, critical judgement of scientific results and applicability of new knowledge in the clinical practice, and unbiased evaluation of effectiveness of clinical work. Specific: knowledge of approaches to the application of quantitative methods of clinical epidemiology into clinical practice, knowledge of EBM procedures and their application in everyday work							
Course content broken down in detail by weekly	1. Intro Differe 2. Prin and ou	oduction to Clinical E ences between quant ciples of clinical trial utcome. Bias in clinic	pidemiology: scope, princ titative and qualitative data s: basic types of clinical tri al trials (lecture 2 hours, s	iples and a (lecture als, recr seminar 1	l proced , 1 hour uitment, hour)	ures.) monitor	ing	

class schedule (syllabus)	 Causal Investigation: clinical trials and quantitative estimation (1 hour lecture, 2 hours seminar) Diagnostic methods: clinical trials and quantitative evaluation (2 hours lecture, 2 hours seminar) Therapy: clinical trials, assessment of efficacy and harm (lecture 1 hour, seminar 2 hours) Prognosis of the disease: clinical trials and quantitative analysis (lecture 1 hour, seminar 1 hour) Evidence-based medicine, achievements and limitations, procedures, clinical questions, finding evidence (2 hours lectures, 1 hour seminar) Assessment of papers on diagnostic procedures (2 hours seminar) Evaluation of papers on therapeutic procedures, benefits and harms (seminar 2 hours) Estimation of papers on prognosis and causes of disease (2 hours seminar) 							
Format of instruction	x lectures x independent a x seminars and workshops			t assignments nentor er)				
Student responsibilities	In accordance	to Rules c	of studying an	d Deontologica	al code for USS	SM s	tudents.	
Screening student	Class attendance	0.5	Research		Practical training			
proportion of ECTS	Experimental work		Report		(Other)			
activity so that the total number of	Essay		Seminar essay	1	(Other)			
ECTS credits is	Tests		Oral exam		(Other)			
value of the course)	Written exam	0.5	Project		(Other)			
Grading and evaluating student work in class and at the final exam	Written exam a	nd semina	ar essay					
		Number of copies in the library	Av o	ailability via ther media				
Required literature	1. Gamulin S. (Epidemiology, 2 2. Seminar ass							
(available in the library and via other	3. Articles from	which se	minar assign	ments are				
media)	4. Lecture hand	douts						
	1 Flotobor M/		NAL Oliviant o	nide miele er v. T		146 0		
Optional literature (at the time of submission of study programme proposal)	Lippincot Willia 2. Sackett DL, science for clin 3. Haynes RB, Philadelphia, 2 4. Kolčić I, Vor	ms and W Haynes R ical medic Sackett D 006. ko Jović A	/ilkins, 2005. B, Guyatt GH sine. Boston; DL, Guyatt GH	Piderniology: T I, Tugwell P. C Little, Brown ai I, Tugwell P, C emiology. Med	linical epidemic nd Company, 1 linical epidemic icinska naklada	+in e blogy 991 blogy a, <u>Z</u> a	y. A basic , , Lippincott greb, 2012.	

	5. Marušić M i sur. Principles of research in medicine, Zagreb, Medicinska naklada, 2008.
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation
Other (as the proposer wishes to add)	

NAME OF THE COU	IRSE	Rational Pharmacotherapy					
Code	MFE61	0	Year of	6			
			study				
Course teacher	Assoc.	prof. Ivana Mudnić	Credits	3			
			(ECTS)		1	1	1
Associate teachers	Prof. M	lladen Boban	Type of	L	S	Р	Т
	Prof. D	arko Modun prof. Vodrop Kovočić	Instruction				
	Assoc.	prof. Mibailo Loinur	(number of				
	Assist.	prof. Marion Tomičić	nours)				
	Toni Br	ešković, MD, PhD, spec.					
	Jurica I	Nazlić, MD, spec.					
	Sanja Ż	Źužić Furlan, MD, spec.		10	20	30	0
	Maja V	rebalov Cindro, MD, spec.					
	Ivan Je	rKovic, MD, spec.					
	Alla Ma Diana	lurić PhD MPharm					
	Marko	Grahovac. MD					
	Marin N	Mornar, MD					
Status of the course	Manda	tory	Percentage	0 %			
		-	of				
	application						
			of e-learning	<u> </u>			
COURSE DESCRIP	ΓΙΟΝ				· · · ·		
	After pa	assing the quiz, the student has	practical know	ledge of	Indication	ons,	af 16 a
	principl	es of pharmacodynamics and p	e rational use (or arugs	anu knu as annlia	wieuge	or the
	aroups	of patients.	nannacokineti	55 01 010	ys applid	eu in spe	scial
Course objectives	The stu	Ident has practical knowledge o	f side effects a	nd drug	interacti	ons and	is
	able to	recognize unnecessary drug us	e.	-			
	The stu	ident is also trained in the corre	ct calculation c	of doses	and writi	ing	
	prescri	criptions for various forms of drugs and the use of quality sources of					
	Pharma	acological literature.	te for course o	nrolmon	t and en	try	
Course enrolment	compet	tencies (taking courses and exa	ms) of Study P	Programs	of the li	u y nteorate	d
requirements and	Underg	raduate and Graduate Universit	ty Studies at th	e Schoo	l of Med	icine in S	Split.
entry competences	(FC 20	Oct 2016)					
required for the							
course	http://n	euron.mefst.hr/docs/dokumenti/	nastava/Odluk	a_uvjetir	<u>na_za_ι</u>	<u></u>	<u>dmeta</u>
	_ulazne	e_kompetencije_FV_20-10-2010	<u>pointee of drue</u>	a action	o (phorm		omioo)
	and fat	e of drugs in organism (oberma	noiples of drug	necial n	s (priam nulation	nacouyna	arnics)
Learning outcomes	2. List a	and explain the most important	ouidelines for a	certain pl	narmaco	therape	utic
expected at the	classes	s in the rational pharmacotherap	y.				
(4 to 10 learning	3. Desc	cribe and explain side effects of	the drugs that	are illust	trative ex	kample o	of
outcomes)	certain	pharmacotherapeutic groups an	nd subgroups.				
	4. Revi	ew significant drug interactions	and relate ther	n with th	e drugs		
	pharma	acokinetic and pharmacodynam	c properties.				

	 Describe the most clinically significant drug poisonings and treatment of poisoned patients. Calculate the drug dose in rational drugs dosage regimen. Properly write prescriptions for finished, magistral and galenic medicines using e-prescribing concept. Utilize relevant national and international drug databases. Develop skills and attitudes needed to recognize and avoid incorrect prescribing. 								
Course content broken down in detail by weekly class schedule (syllabus)	 Practice: 1. Guidelines and case reports from clinical practice: rational antimicrobials use 2. Guidelines and case reports from clinical practice: rational prescribing medicines in hypertension, hypertensive crisis, dyslipidemia, anticoagulants an antiarrhythmics 3. Guidelines and case reports from clinical practice: rational pharmacotherapy of the most common conditions in the family doctor's office 4. Electronic prescribing 5. Guidelines and case reports from clinical practice: rational pharmacotherapy of diabetes 6. Guidelines and case reports from clinical practice: rational pharmacotherapy of pain 7. Guidelines and case reports from clinical practice: venous access and rational intravenous pharmacological therapy 8. Guidelines and case reports from clinical practice: rational pharmacological therapy in emergency medicine 9. Case reports from clinical practice: Using databases (HALMED, Drugs.com, Mediately, Medscape, Toxnet, EudraVigilance, VigiAccess) with verified drug information 10. Case reports from clinical practice: rational pharmacotherapy in special populations: pregnancy, lactation, elderly, children 11. Case reports from clinical practice: rational pharmacotherapy in patients with impaired renal and hepatic function 12. Case reports from clinical practice: acute poisoning and rational antidote therapy 								
Format of instruction	□ lectures □ independent assignments □ seminars and workshops □ multimedia ⊠ exercises □ laboratory □ on line in entirety □ work with mentor □ partial e-learning □ (other)								
Student responsibilities	In accordance code for studer	with the R nts of Med	ules of the st lical school in	udy and the stu Split.	udy system and	De	ontological		
Screening student	Attendance	1,0	Research		Practical traini	ng	0,5		
proportion of ECTS	Experimental work		Report		Quiz		0,5		
activity so that the	Essay		Seminar essay		(Other)				
ECTS credits is	Tests		Oral exam		(Other)				
value of the course)	Written test		Project		(Other)				
Grading and evaluating student work in class and at the final exam	Requirement for during the cour with the recogn solutions.	or taking the se. The elimitation of the section of	ne final exam xam is a quiz e situation ar	is orderly atten that includes e id the proposal	ndance to all tea examples from o of rational pha	achi clinio ma	ing activities cal practice cotherapy		
Required literature (available in the	Title				Number of copies in the library	Av oth	ailability via ner media		

library and via other media)	 Pharmacotherapeutic guidance by professional societies (ESH/ESC Guidelines for Hypertension, EASD/ADA Guidelines for Diabetes, GINA Guidelines for Asthma, GOLD Guidelines for COPD) Katzung BG, ed. Basic & Clinical Pharmacology,15th edition. New York: McGraw-Hill Education, 2021 						
Optional literature (at the time of submission of study programme proposal)	Trevor AJ, Katzung BG, Kruidering-Hall M, ed. Katzur Examination and Board Review,13th edition. New You 2021.	Trevor AJ, Katzung BG, Kruidering-Hall M, ed. Katzung & Trevor's Pharmacology Examination and Board Review,13th edition. New York: McGraw-Hill Education, 2021.					
Quality assurance methods that ensure the acquisition of exit competences	 Quality control analysis by the students and teachers Analysis exam passing Report of the Committee for the teaching quality control Extra institutional evaluation (teams for quality control of the National Agency for quality control inclusion to TEEP) 						
Other (as the proposer wishes to add)							

NAME OF THE COURSE Clinical Rotation: Final Clinical Practice										
Code	MFEC7	75	Year of study	6						
Course teacher	Prof. Ju	ulije Meštrović	Credits (ECTS)	2						
	Elected	teachers and		L	S	Е	F			
Associate teachers	outsou	rced collaborators	Type of instruction		_					
	from cli	inical departments	(number of nours)	0	0	60	60			
Status of the course	Manda	tory	Percentage of	0%						
			application of e-learning							
		COURS	E DESCRIPTION							
Course objectives	The ge	neral objective of th	e course is to integrate kno	wledge,	skills ar	nd attitud	des			
	about a	acute and chronic di	seases and conditions in c	linical m	edicine.		-			
	Pursua	Pursuant to the Decision on the conditions for enrollment and entry competencies								
Course enrolment	(listenir	ng and taking) of stu	dy programs of university i	Integrate	d under	graduate	e and			
requirements and	gradua	te studies conducte	d at the Faculty of Medicine	e in Split						
entry competences	(FV 20/10/2016)									
required for the	http://pouron.mofet.br/doog/dokumonti/poetovo/Odluko_uvietimeinicdesta									
course	nttp://neuron.merst.nr/docs/dokumenti/nastava/Odluka_uvjetima_za_upis_predmeta									
			_20-10-2010.put							
	1. List a	and describe the syr	nptoms and physical signs	of the n	nost com	nmon int	ernal			
	medicine, surgical, pediatric and gynecological diseases.									
Learning outcomes	2. Disti	nguish the differenti	al diagnosis of individual sy	ymptoms	s of the o	disease				
expected at the	3. Asso	ciate disorders of la	boratory findings with sym	ptoms o	f the dise	ease				
(4 to 10 learning	4. Iden	tify and evaluate qua	ality parameters in patient	care						
outcomes)	5. Integ	grate knowledge fror	m preclinical and clinical su	ıbjects						
/	6. Reco	ognize the symptom	s and physical signs of the	most co	ommon ii	nternal				
	medicir	ne, surgical, pediatri	c and gynecological diseas	ses.						

	7. Identify and	7. Identify and evaluate disease symptoms and physical signs and laboratory								
	findings that re	quire urge	nt patient ca	re						
	8. Develop algo	prithms for	diagnostic p	procedures for the	ne most commo	n symptoms of				
	the disease		0 1							
Course content	Clinical rotation	consists	of mentoring	full - time work	in departments	and clinics of				
broken down in	teaching units	of the Fac	ulty of Medici	ine (most of the	teaching takes	nlace in the				
detail by weekly					leaching lakes	place in the				
class schedule	Clinical Hospita	a Center a	split).							
(svllabus)										
	□ lectures									
	□ seminars an	d worksho	ns	🗆 independen	assignments					
Format of			,p0	multimedia						
Format of		lingth		□ laboratory						
Instruction				work with m	entor					
		ning		□ (othe	er)					
	L field work			, ,	,					
Student	In accordance	with the O	rdinance on	the study and s	tudy system and	the				
responsibilities	Deontological (Code for s	tudents of the	e Medical Facul	lty in Split.					
Screening student	Class		Posoarch		Practical trainin	a 4				
work (name the	attendance		Research			y 4				
proportion of ECTS	Experimental		Report		(Other)					
credits for each	work		Кероп		(Other)					
activity so that the	Essav		Seminar		(Other)					
total number of			essay		(0)					
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)					
value of the course)	Written exam		Project		(Other)					
	The course end	ds with fou	ir colloquia:							
	1. Upon completion of the Clinical rotations of the Internal Medicine, Clinical									
	rotations of the Surgery, Clinical rotations of Mother and Child, the mentor and									
	course leader o	confirm by	signature that	at the student h	as acquired com	petencies and				
	mastered skills	for each b	oranch of clin	ical medicine.	•					
	2 Upon comple	etion of the	e Clinical Rot	tations of Emer	nencies in Medic	cine students				
Grading and	take a practical	2. Open completion of the Clinical Rotations of Emergencies in Medicine, students								
evaluating student	Lare a practical exam.									
work in class and at	b. During the finial year of study, the student prepares a case report of his choice in whose diagnostic and therapeutic precedure he participated during clinical retations.									
the final exam	whose diagnostic and therapeutic procedure he participated during clinical rotations.									
	The colleguium		erapeutic pro	cedure he parti	cipated during cl	linical rotations.				
	The colloquium	evaluates	s the quality of actions in a	cedure he parti- of case present	cipated during cl ation, clinical thi	linical rotations. nking,				
	The colloquium judgment and a	evaluates	of actions in c	cedure he parti- of case present diagnostic and t	cipated during cl ation, clinical thi herapeutic proce	linical rotations. nking, edures.				
	The colloquium judgment and a 4. After passing	evaluates algorithm o three col	of actions in c loquia, the st	cedure he parti- of case present diagnostic and t tudent has the r	cipated during cl ation, clinical thi herapeutic proce ight to take the (linical rotations. nking, edures. Objective				
	The colloquium judgment and a 4. After passing Structured Clin	evaluates algorithm o three col ical Exam	s the quality of of actions in o loquia, the st ination (OSK	cedure he parti- of case present diagnostic and t tudent has the r I), which will co	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta	linical rotations. nking, edures. Objective ations. All three				
	The colloquium judgment and a 4. After passing Structured Clin stations make o	evaluates algorithm o three col ical Exam equal cont	of actions in c of actions in c loquia, the st ination (OSK ributions to t	cedure he parti- of case present diagnostic and t tudent has the r I), which will co he final grade, v	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta which is evaluate	linical rotations. nking, edures. Objective ations. All three ed as passed /				
	The colloquium judgment and a 4. After passing Structured Clin stations make a failed.	evaluates algorithm o three col ical Exam equal cont	s the quality of of actions in of loquia, the st ination (OSK ributions to the	cedure he parti- of case present diagnostic and t tudent has the r I), which will co he final grade, v	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta which is evaluate	linical rotations. nking, edures. Objective ations. All three ed as passed /				
	The colloquium judgment and a 4. After passing Structured Clin stations make of failed.	evaluates algorithm c three col ical Exam equal cont	s the quality of actions in c loquia, the st ination (OSK ributions to t	cedure he parti- of case present diagnostic and t tudent has the r I), which will co he final grade, w	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta which is evaluate Number of	linical rotations. nking, edures. Objective ations. All three ed as passed /				
	The colloquium judgment and a 4. After passing Structured Clin stations make of failed.	evaluates algorithm c g three col ical Exam equal cont	anapeutic pro s the quality of of actions in c loquia, the st ination (OSK ributions to the Fitle	cedure he parti- of case present diagnostic and t tudent has the r I), which will co he final grade, w	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta which is evaluate Number of copies in	linical rotations. nking, edures. Objective ations. All three ed as passed / Availability via				
	The colloquium judgment and a 4. After passing Structured Clin stations make a failed.	algorithm o g three col ical Exam equal cont	Figeutic pro s the quality of actions in c loquia, the st ination (OSK ributions to the ributions to the	cedure he partion of case present diagnostic and t tudent has the r I), which will co he final grade, w	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta which is evaluate Number of copies in the library	linical rotations. nking, edures. Objective ations. All three ed as passed / Availability via other media				
	The colloquium judgment and a 4. After passing Structured Clin stations make a failed.	evaluates algorithm c g three col ical Exam equal cont	Figeutic prosent of actions in a construction of actions in a construction of actions in a construction (OSK ributions to the construction of the	cedure he parti- of case present diagnostic and t tudent has the r I), which will co he final grade, w	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta which is evaluate Number of copies in the library	linical rotations. nking, edures. Objective ations. All three ed as passed / Availability via other media				
Required literature	The colloquium judgment and a 4. After passing Structured Clin stations make a failed.	algorithm o three col ical Exam equal cont	Figeutic prosent professional of actions in contractions in contraction of actions in contraction (OSK ributions to the contraction of the contrac	cedure he parti- of case present diagnostic and t tudent has the r I), which will co he final grade, w	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta which is evaluate Number of copies in the library	linical rotations. nking, edures. Objective ations. All three ed as passed / Availability via other media				
Required literature (available in the	The colloquium judgment and a 4. After passing Structured Clin stations make a failed.	algorithm o g three col ical Exam equal cont	Fitle	cedure he parti- of case present diagnostic and t tudent has the r I), which will co he final grade, v	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta which is evaluate Number of copies in the library	linical rotations. nking, edures. Objective ations. All three ed as passed / Availability via other media				
Required literature (available in the library and via other	The colloquium judgment and a 4. After passing Structured Clin stations make a failed.	algorithm o g three col ical Exam equal cont	Figeutic prosent professional profession of actions in a loquia, the stination (OSK ributions to the stributions to the stribution of	cedure he parti- of case present diagnostic and t tudent has the r I), which will co he final grade, w	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta which is evaluate Number of copies in the library	linical rotations. nking, edures. Objective ations. All three ed as passed / Availability via other media				
Required literature (available in the library and via other media)	The colloquium judgment and a 4. After passing Structured Clin stations make of failed.	evaluates algorithm c g three col ical Exam equal cont	Title	cedure he parti- of case present diagnostic and t tudent has the r I), which will co he final grade, w	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta which is evaluate Number of copies in the library	linical rotations. nking, edures. Objective ations. All three ed as passed / Availability via other media				
Required literature (available in the library and via other media)	The colloquium judgment and a 4. After passing Structured Clin stations make a failed.	algorithm of three collical Examined equal cont	Fitle	cedure he parti- of case present diagnostic and t tudent has the r I), which will co he final grade, w	cipated during cl ation, clinical thi herapeutic proce- ight to take the (nsist of three sta which is evaluate Number of copies in the library	linical rotations. nking, edures. Objective ations. All three ed as passed / Availability via other media				
Required literature (available in the library and via other media)	The colloquium judgment and a 4. After passing Structured Clin stations make of failed.	algorithm of three collical Exam equal cont	Fitle	cedure he parti- of case present diagnostic and t tudent has the r I), which will co he final grade, v	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta which is evaluate Number of copies in the library	linical rotations. nking, edures. Objective ations. All three ed as passed / Availability via other media				
Required literature (available in the library and via other media)	The colloquium judgment and a 4. After passing Structured Clin stations make of failed.	evaluates algorithm o g three col ical Exam equal cont	Title	cedure he parti- of case present diagnostic and t tudent has the r I), which will co he final grade, w	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta which is evaluate Number of copies in the library	linical rotations. nking, edures. Objective ations. All three ed as passed / Availability via other media				
Required literature (available in the library and via other media)	The colloquium judgment and a 4. After passing Structured Clin stations make of failed.	algorithm of three collical Exam equal cont	Fitle	cedure he parti- of case present diagnostic and t tudent has the r I), which will co he final grade, w	cipated during cl ation, clinical thi herapeutic proce ight to take the (nsist of three sta which is evaluate Number of copies in the library	linical rotations. nking, edures. Objective ations. All three ed as passed / Availability via other media				

submission of study programme proposal)	
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation (visit of quality control teams of the National Agency for Quality Control, inclusion in TEEP)
Other (as the proposer wishes to add)	

Elective courses

NAME OF THE COU	IRSE	"Test tube" baby							
Code	MFMI1	30	Year of study	1-6	1-6				
Course teacher	Assoc Mardeš	. Prof. Snježana šić	Credits (ECTS)	2	2				
Associate teachers	Assoc. Prof. Katarina Vukojević		Type of instruction (number of hours)	L 10	S 15	E	F		
				10	15				
Status of the course	Elective	3	Percentage of application of e-learning						
COURSE DESCRIP	TION								
Course objectives	Unders its caus	Understanding and gaining knowledge about the increasing occurrence of infertility, its causes and treatments.							
Course enrolment requirements and entry competences required for the course	None								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Identify infertilit Name a Identify Criticall argume	Identify, describe and explain the most important causes of male and female infertility. Name and explain different types of assisted reproduction techniques Identify and explain the positive and negative sides of assisted fertilization. Critically judge educational materials (articles and lectures), participate in argumentative discussions and construct opinions.							
Course content	Lecture	S	Num	ber of ho	ours:				
broken down in detail by weekly class schedule (syllabus)	Anatomy of genital tract2Embryology of genital tract1History of "test tube baby"2Causes of male and female infertility3Types of assisted reproduction techniques2								

	SeminarNumber of hours:IVF and age?4Sperm selection: What can we learn from mother Nature?4Surrogacy: moral and ethical issue4Chromosomes in Humans3							
Format of instruction	⊠ lectures ⊠ seminars and workshops							
Student responsibilities								
Screening student work (name the proportion of ECTS	Oral examination (2 ECTS)							
activity so that the total number of								
ECTS credits is equal to the ECTS value of the course)								
Grading and evaluating student work in class and at the final exam	Students will have an assignment in which they need to analyze an article and write an essay and discuss it.							
	Title	Number of copies in the library	Availability via other media					
	Assisted Reproductive Technology National Summary Report, US DEPARTMENT AND HUMAN SERVICES Centers for Control and Prevention, 2014		Online					
Required literature	Tan TY, Lau SK, Loh SF, Tan HH., Fer and reproductive outcome in assisted r cycles. Singapore Med J. 2014 Jun;55		Online					
(available in the library and via other media)	Pokulniewicz M, Issat T, Jakimiuk A. Ir fertilization and age. When old is too o Menopauzalny. 2015 Mar;14(1):71-3	n vitro Id? <u>Prz</u>		Online				
	Sharma R, Agarwal A, Rohra VK, Ass Elmagd M. Turki RF. Effects of increas paternal age on sperm quality, reprodu and associated epigenetic risks to offs Biol Endocrinol. 2015 Apr 19;13:35.	<u>sidi M, Abu-</u> sed uctive outcome pring. <u>Reprod</u>		Online				
	Deonandan R. Recent trends in reproc and international surrogacy: ethical cor and challenges for policy. <u>Risk Manag</u> <u>Policy.</u> 2015 Aug 17;8:111-9		Online					

	Saxena P, Mishra A, Malik S. Surrogacy: Ethical and legal issues. Indian J Community Med. 2012 Oct;37(4):211-3		Online
	Sakkas D, Ramalingam M, Garrido N, Barratt CL. Sperm selection in natural conception: what can we learn from Mother Nature to improve assisted reproduction outcomes? <u>Hum Reprod Update</u> . 2015 Nov;21(6):711-26		Online
Optional literature (at the time of submission of study programme proposal)	Sadler TW., Langman's Medical Embryology, Lippinc USA, 2012 Netter FH. Atlas of human anatomy. Basel: Novartis, Handouts from lectures	ott Williams ar 1998	nd Wilkins,
Quality assurance methods that ensure the acquisition of exit competences	Quality control analysis by the students and peers, Pa analysis, University of Split Committee for the teaching Extramural evaluation (National agency team for quali	assing exams p g quality contro ty control, TEB	oroportion ol report, EP)
Other (as the proposer wishes to add)			

NAME OF THE COU	JRSE	Acid-base disorders: from physiology to practice						
Code	MFMI1	62	Year of study	2,3,4,5,6				
Course teacher	Assist. PhD	Prof. Joško Božić, MD,	Credits (ECTS)	2	2			
Associate teachers	Prof. Dragan Ljutić, MD, PhD Assoc. Prof. Tina Tičinović Kurir, MD, PhD Marino Vilović, MD		Type of instruction (number of hours)	L	S	Ρ	F	
				10	10	5	25	
Status of the course	Elective	•	Percentage of application of e- learning	0 %				
COURSE DESCRIP	TION							
Course objectives	Expansion and integration of knowledge about acid-base disorders, as well as the application of critical thinking on clinical cases from practice.							
Course enrolment requirements and entry competences required for the course	None							

	- distinguish ar base balance	- distinguish and interpret the processes of maintaining the homeostasis of acid- base balance							
Learning outcomes expected at the	- enumerate, describe and explain the clinical features associated with disorders of acid-base balance								
(4 to 10 learning outcomes)	- explain and c disorders	ritically int	erpret clinica	tests in the as	sessment of ac	cid-b	base		
	- describe, ana disorders	describe, analyze and discuss the compensation mechanisms of acid-base disorders							
	Lectures (10 ho	ours)							
	 Overvi Metabo Metabo 	ew of main olic acidos olic alkalos	ntaining acid- sis sis	base balance					
Course content broken down in detail by weekly	Seminars (10 h	iours)							
class schedule (syllabus)	 Respiration Respiration Respiration Mixed 	atory acid atory alka acid-base	osis losis balance disc	rders					
	4. Integration								
	Practice (5 hours)								
	1. Preser	ntation of c	clinical cases	of acid-base di	sorders				
Format of instruction	- Lectures - Seminars - Practice								
Student responsibilities	In accordance code for studer	with the R nts of Med	ules of the st lical school in	udy and the stu Split.	udy system and	l De	ontological		
Screening student work (name the	Attendance	0,5							
proportion of ECTS credits for each	Seminar paper	0,5							
activity so that the	Written exam	1,0							
ECTS credits is									
value of the course)									
Grading and evaluating student work in class and at the final exam	Written exam								
Required literature (available in the	Title				Number of copies in the library	Av oth	ailability via her media		
library and via other media)	1. Kasper DL et al. Harrison's principles of internal medicine, 19th edition. McGraw Hill Education, 2015.								

Optional literature (at the time of submission of study programme proposal)	 McCance KL, Huether SE. Pathophysiology-the l adults and children, 7th edition. Elsevier, 2014. 	biologic basis f	or disease in
Quality assurance methods that ensure the acquisition of exit competences	 Quality control analysis by the students and teach Analysis exam passing Report of the Committee for the teaching quality Extrainstitutional evaluation (teams for quality conquality control, inclusion to TEEP) 	ners control ntrol of the Nat	ional Agency for
Other (as the proposer wishes to add)			

NAME OF THE COURSE Basic principles of cardiac electrophysiology and bioen						rgetics	
Code	MFMI7	2	Year of study	2-6.			
Course teacher	Prof. M MD, Ph Prof. Ja MD, Ph	arko Ljubković, D asna Marinović, D	Credits (ECTS)	2	2		
Associate teachers			Type of instruction	L	S	E	Т
			(number of hours)	10	10	5	
Status of the course	Elective	9	Percentage of application of e-learning			-	
		COURS	E DESCRIPTION				
Course objectives	During cardiac for the various with bic supply normal Lastly, exercis	the course, special sarcolemma ion ch cardiac muscle fur pathological states ochemical principles with ATP and the r of impaired physiolo some aspects of o e).	emphasis will be given to annels; their molecular stru- action. Additionally, their of will be addressed. Studen of mitochondrial function, f role in other biological pro- ogical function. cardiac adaptation will be	o learnir ructure, contribut ts will al their imp ocesses e covere	ng about gating a ion to d so becon portance that are ed (e.g.	t the national imporevelopm me acquired for the contract of adaptates adaptates adaptates and the contract of adaptates adaptates and the contract of the cont	ure of rtance lent of ainted cellular either tion to
Course enrolment requirements and entry competences required for the course	Previou	isly taken course in	Medical Physiology on the	second	year of	the prog	ram.
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	This elective is designed for the students motivated to learn more about electrophysiological principles of cardiac myocytes' function, as well as the mechanisms of production and utilization of energy rich molecules in the cardiac muscle. Students will acquire basic knowledge about the importance of ion channels in the myocardial function and about their role in various pathological states, relevant for the clinical routine. The course will also provide insight into the role of mitochondria in cardiac health and disease and students will learn about various therapeutic strategies based on the mitochondrial function.						
Course content broken down in detail by weekly class schedule (syllabus)	Day 1. propaga modula of card Mitocho	Lectures (5 hours): I ation. Cardiac ar tion of sarcolemma liac bioenergetics – ondrial changes in	Basic principles of cardiac rhythmias. Channelopath ion channels. Day 2. Lectu - the role of mitochondria cardiac disease. Day 3.	action po nies. Ca ures (5 h a. Mitocl Lecture	otential (ardiac nours): E nondrial es (5 he	generation protectico asic prir ion cha ours): <u>C</u>	on and on by nciples annels. Cardiac

	adaptation to exercise: the good and the bad. Day 4. Practical (5 hours): Laboratory tools for investigation of cellular and mitochondrial function in the heart. Day 5. Seminar (5 hours): Discussion of the assigned scientific papers.					
Format of instruction	x lectures □ indep x seminars and workshops □ multir x exercises □ multir □ on line in entirety □ labora □ partial e-learning □ work □ field work □			 □ independen □ multimedia □ laboratory □ work with m □ (otherwork) 	t assignments nentor er)	
Student responsibilities	In accordance	to Rules c	of studying an	d Deontologica	al code for USS	M students.
Screening student work (name the	Class attendance	1	Research		Practical training	ng
proportion of ECTS credits for each	Experimental work		Report		(Other)	
activity so that the total number of	Essay		Seminar essay	1	(Other)	
ECTS credits is	Tests		Oral exam		(Other)	
value of the course)	Written exam	Written exam Project				
Grading and evaluating student work in class and at	Oral presentation					
the final exam						
the final exam		-	Title		Number of copies in the library	Availability via other media
the final exam Required literature (available in the	Berne RM, Lev Physiology, Els	y MN, Ko sevier Inc,	Title eppen BM, St 2004.	anton BA.	Number of copies in the library	Availability via other media yes
the final exam Required literature (available in the library and via other media)	Berne RM, Lev Physiology, Els Stryer L, Berg & W.H.Freeman	y MN, Ko sevier Inc, JM, Tymo & Co Ltd;	Title eppen BM, St 2004. czko JL. Bioc	anton BA. hemistry	Number of copies in the library	Availability via other media yes yes
the final exam Required literature (available in the library and via other media)	Berne RM, Lev Physiology, Els Stryer L, Berg & W.H.Freeman Journal articles	y MN, Ko sevier Inc, JM, Tymo & Co Ltd; s in the top	Title eppen BM, St 2004. czko JL. Bioc bic of cardiac	anton BA. hemistry bioenergetics	Number of copies in the library	Availability via other media yes yes yes
the final exam Required literature (available in the library and via other media)	Berne RM, Lev Physiology, Els Stryer L, Berg & W.H.Freeman Journal articles Journal articles	y MN, Ko sevier Inc, JM, Tymo & Co Ltd; in the top in the top	Title eppen BM, St 2004. czko JL. Bioc bic of cardiac bic of electrop	anton BA. hemistry bioenergetics hysiology	Number of copies in the library	Availability via other media yes yes yes yes
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal)	Berne RM, Lev Physiology, Els Stryer L, Berg & W.H.Freeman Journal articles Journal articles	y MN, Ko sevier Inc, JM, Tymo & Co Ltd; in the top	Title eppen BM, St 2004. czko JL. Bioc bic of cardiac bic of electrop	anton BA. hemistry bioenergetics hysiology	Number of copies in the library	Availability via other media yes yes yes
the final exam Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal) Quality assurance methods that ensure the acquisition of exit competences	Berne RM, Lev Physiology, Els Stryer L, Berg & W.H.Freeman Journal articles Journal articles Journal articles Exam pass Committee External ev	y MN, Ko sevier Inc, JM, Tymo & Co Ltd; in the top in the top in the top in the top in the top fullity ana sing rate a for contro valuation	Title eppen BM, St 2004. czko JL. Bioc dic of cardiac dic of cardiac dic of electrop	anton BA. hemistry bioenergetics hysiology ents and teache reports	Number of copies in the library	Availability via other media yes yes yes

NAME OF THE COU	IRSE	Case studies in pathophysiology					
Code	MFMI182		Year of study	3,4,5,6			
Course teacher	Assist. PhD	Prof. Joško Božić, MD,	Credits (ECTS)	2			
Associate teachers				L	S	Р	F

	Assoc. Prof. Tir Kurir, MD, PhD Assist. Prof. Ve MD, PhD Marino Vilović,	na Tičinov edran Kova MD	ić ačić,	Type (numb	of instruction per of hours)	10	5	10	25	
Status of the course	Elective Percentage of 0 % application of e-									
COURSE DESCRIP	ΓΙΟΝ				-9	1				
Course objectives Course enrolment	Expansion and integration of knowledge about pathophysiological processes in background of frequent medical disorders, as well as the application of critical thinking on clinical cases from practice. None									
requirements and entry competences required for the course										
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 interpret and e disorders of car systems describe and e from the pathop enumerate an right diagnosis acquire knowl clinical disorder 	nterpret and explain pathophysiological processes in the background of frequent sorders of cardiovascular, hematological, gastrointestinal, renal and endocrine /stems describe and explain the main clinical features, symptoms and signs that arise om the pathophysiological basis of certain disorders enumerate and critically interpret diagnostic tests that can be used in finding the ght diagnosis of complex clinical cases acquire knowledge on optimal therapeutic options in the treatment of complex inical disorders								
Course content broken down in detail by weekly class schedule (syllabus)	 Case s Presen 	 Case studies in cardiology Case studies in gastroenterology Case studies in nephrology Case studies in endocrinology Case studies in hematology Case studies in intensive care unit Case studies of fluid and electrolyte disorders Case studies of acid-base disorders Presentation of complex clinical cases of multiple etiology 								
Format of instruction	- Lectures - Seminars - Practice									
Student	In accordance	with the R	ules of t	he stu	dy and the stu	dy syste	m and D	eontolo	gical	
Screening student	Attendance	0.5	1001 3011		pin.					
work (name the proportion of ECTS credits for each	Seminar	0,5								
activity so that the total number of ECTS credits is	Written exam	1,0								
equal to the ECTS value of the course)										

Grading and evaluating student work in class and at the final exam	Written exam					
	Title	Number of copies in the library	Availability via other media			
Required literature	1.Kasper DL et al. Harrison's principles of internal medicine, 19th edition. McGraw Hill Education, 2015.					
library and via other						
media)						
Optional literature (at the time of submission of study programme proposal)	1.McCance KL, Huether SE. Pathophysiology-the bio adults and children, 7th edition. Elsevier, 2014.	logic basis for	disease in			
Quality assurance methods that ensure the acquisition of exit competences	 Quality control analysis by the students and teachers Analysis exam passing Report of the Committee for the teaching quality control Extrainstitutional evaluation (teams for quality control of the National Agency for guality control inclusion to TEEP) 					
Other (as the proposer wishes to add)						

NAME OF THE COU	IRSE	CLINICAL CASES	IN NEUROANATOMY					
Code	MFMI1	29	Year of study	2-6				
Course teacher	Assist. Prof. Ivana Pavlinac Dodig, MD, PhD		Credits (ECTS)	2	2			
Associate teachers	Prof. Renata Pecotić, MD, PhD		Type of instruction	L	S	E	Т	
			(number of nours)	4	11	10		
Status of the course	Elective		Percentage of application of e-learning					
COURSE DESCRIPTION								
Course enrolment requirements and entry competences required for the course	Anatom	ıy						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Name, recognize, explain and discuss the functions of CNS main structures. Use acquired theoretical knowledge in neuroanatomy to recognize, identify and interpret clinical signs and symptoms in various CNS lesions. Independently evaluate the precise site of CNS lesion based on the clinical symptoms. Critically judge educational materials, participate in argumentative discussion and construct opinions.							
Course content broken down in detail by weekly class schedule (syllabus)	LECTU 1. Intro 2. Revi	RES (4 hours) ductory lecture (2 ho ew of the CNS struc	burs) tures (2 hours)					

	 <u>SEMINARS (11 hours)</u> Blood supply of the CNS (2 hours) Vascular lesions of the CNS (2 hours) Injuries and tumors of the CNS (3 hours) Degenerative disorders of the CNS (2 hours) Hereditary disorders of the CNS (2 hours) <u>EXERCISES (10 hours)</u> Vascular lesions – clinical cases (2 hours) Injuries and tumors – clinical cases (2 hours) Degenerative disorders – clinical cases (2 hours) Degenerative disorders – clinical cases (2 hours) Students' presentations and final exam (4 hours) 							
Format of instruction	x lectures x seminars and x exercises <i>on line</i> in ent partial e-lear field work	 c lectures c seminars and workshops c exercises a on line in entirety b partial e-learning c field work 						
Student responsibilities	In accordance	to Rules o	of studying an	d Deontologica	al code for USS	M stu	udents.	
Screening student	Class attendance 0.5 Research Practical tra				Practical traini	ng		
proportion of ECTS credits for each	Experimental work		Report		(Other)			
activity so that the total number of	Essay		Seminar essay	1	(Other)			
ECTS credits is	Tests		Oral exam		(Other)			
value of the course)	Written exam	0.5	Project		(Other)			
Grading and evaluating student work in class and at the final exam	yes							
Required literature (available in the		٢	Fitle		Number of copies in the library	Ava otł	ilability via her media	
library and via other media)	Hal Blumenfeld Cases, 2 nd Edit			yes				
Optional literature (at the time of submission of study programme proposal)	 Allan Siege Duane E. H 	el and Hre laines: Ne	day N. Sapru euroanatomy	: Essential Neu in clinical conte	uroscience, 2 nd ext, 9 th Edition	Editic	on	
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	uality ana ing rate a for contro valuation	lysis by stud nalysis I of teaching	ents and teacher	ərs			
Other (as the proposer wishes to add)								

NAME OF THE COURSE Communication S			kills for Medicine I	
Code	MFMI1	83	Year of study	3, 4, 5, 6

Course teacher	Assist. Prof. Varja Đogaš, MD, PhD Credits (ECTS)					2				
Associate teachers	Assist. Prof. Sl Kozina, PhD	avica	Type of in	nstruction	L	S	E	Т		
	Flactive		(number		10		15			
Status of the course	Elective	ge of on of e-learning								
		COURS	E DESCRI	PTION						
Course enrolment requirements and entry competences required for the course	everyday's but also in their professional life, now as students, tomorrow as medica doctors.									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	This elective is impact on med communication impact it has of in patient's life. in clinical pract	I his elective is designed for the students motivated to learn about more positive impact on medical practice by using adequate style of communication. Effective communication can help students to understand better a patient's problem, the impact it has on patients life and relationship and also how to menage the problem in patient's life. Effective communication skills are vital for reducing the risk of error in clinical practice as well as avoiding complaints about one's practice.								
Course content broken down in detail by weekly class schedule (syllabus)	 Basic communication skills The medical interview Giving information Breaking bad news Taking a sexual history Communicating with patients from different sultural heaters and a 									
Format of instruction	x lectures x seminars and exercises <i>on line</i> in en partial e-lear field work	x independent x multimedia laboratory work with m (othe	ent assignments ia ry h mentor other)							
Student responsibilities	In accordance	to Rules of s	studying an	d Deontologica	l code fo	r USSN	/I student	s.		
Screening student	Class attendance	R	Research		Practical	l trainin	ig 1,5			
proportion of ECTS credits for each	Experimental work	R	Report		(0	Other)				
activity so that the total number of	Essay	S e	Seminar ssay		(0	Other)				
equal to the ECTS	Tests	c	Dral exam		(0	Other)				
value of the course)	Written exam	0-5 P	Project		(0	Other)				
Grading and evaluating student work in class and at the final exam	Written examin	ation, in-cou	urse discus	sion	_					
Required literature	Title					er of s in rary	Availabi other n	lity via nedia		
(available in the library and via other media)	Journal articles Lloyd M, Bor R Elsevier	in the topic .Communica	of commu ation Skills	nication skills for Medicine,			ye	3		

Optional literature (at the time of submission of study programme proposal)	
Quality assurance methods that ensure the acquisition of exit competences	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation
Other (as the proposer wishes to add)	

NAME OF THE COURSE		DOCTOR, MY BACK IS KILLING ME						
Code	MFMI184	Year of study	4th, 5th and 6th year of Medicine, 4th year of Denta Medicine					
Course teacher	Assist.Prof. Ivica Bilic, MD	Credits (ECTS)	ECTS) 2					
Associate teachers	Assist.Prof. Jure Aljinovic, MD, PhD Ass.Prof. Kresimir Dolic, MD, PhD Mario Mihalj, MD, PhD Kresimir Kolic, MD Vana Kosta, MD, PhD Mirko Lapcic, MD Grgo Gunjaca, MD, PhD Toni Kljakovic-Gaspic, MD	Type of instruction (number of hours)	L S E 9 12 4			Т		
Status of the course	Elective Percentage of 0 application of e- learning							
	COURSE [DESCRIPTION						
Course enrolment requirements and entry competences required for the course Learning outcomes expected at the	Finished course in Neurology 1. Early recognition and accurate treatment of low back pain 2. Clinical evaluation of a patient with low back pain							
(4 to 10 learning outcomes)	 4. Importance of individual as 5. Multidisciplinary approach t 	sessment in evaluation of patient with low back	of patien pain	t with lov	w back p	oain		
Course content broken down in detail by weekly class schedule (syllabus)	LECTURES - 1. Functional ar 2. Radiologic diagnostic of lur 3. Epidemiology and importan 4. Surgical treatment of lumbor Lapcic 5. Working ability evaluation of SEMINARS - 1. Clinical pictur 2. EMNG diagnostic of lumbo 3. Differential diagnosis of low 4. Role of physical medicine s - Aljinovic 5. Treatment of low back pain 6. Low back pain patient in ge 7. Pharmacotherapy of low back EXERCISE - 1. Active life - pr 2. Protrusion/extrusion of inte	hatomy of lumbosacral s nbosacral syndrome (2) loce of low back pain (2) osacral syndrome - when of the patient with low back e of lumbosacral syndrome sacral syndrome (2) - M v back pain (2) - Kosta specialist in evaluation o -approach by anesthes neral practice (2) - Gun ack pain (1) - Bilic evention of low back pa rvertebral disc - before a	pine (2) - Kolic/E - Bilic re, when ack pain ome (2) - ihalj f patient iologist (jaca in (2) - F and after	- Aljinov Dolic , how ar (1) - Bilio Kosta with low 1) - Klja Primorac surgery	ic nd why? c back pa kovic-Ga (2) - La	(2) - ain (2) aspic		

Format of instruction	 lectures seminars at exercises on line in en partial e-leat field work 	nd works tirety rning	hops	 independent assignments multimedia laboratory work with mentor (other) 			
Student responsibilities	In accordance	to Rules c	of studying an	d Deontological	code for USS	M students.	
Screening student work (name the proportion of ECTS	Class attendance Experimental	0.50	Research Report		Practical trainin	ng	
credits for each activity so that the total number of	work Essay		Seminar essay		(Other)		
ECTS credits is	Tests		Oral exam		(Other)		
value of the course)	Written exam	1.50	Project		(Other)		
Grading and evaluating student work in class and at the final exam	Written exam						
Required literature		-	Number of copies in the library	Availability via other media			
library and via other media)	Simon RP, Greenberg D, Aminoff JM. Lange Clinical Neurology, 10th edition. McGraw-Hill Education, 2017.						
Optional literature (at the time of submission of study programme proposal)	Teaching modu	ules prepa					
Quality assurance	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 						
methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ex 	iuality ana ing rate a for contro valuation	nalysis by stude nalysis ol of teaching	reports			

NAME OF THE COU	IRSE	ECG Challenges i	in Clinical Practice						
Code	MFMI1	34	Year of study	4.					
Course teacher	Prof. D MD, Ph	arko Duplančić, nD	Credits (ECTS)	2					
	Prof.Darko Duplančić, MD,			L	S	Е	Т		
Associate teachers Assist. Prof. Duška Glavaš,MD, PhD Assist. Prof. Ivica Vuković, MD, PhD		Type of instruction (number of hours)	10	10	5				
Status of the course Elective			Percentage of application of e-learning	0					
COURSE DESCRIPTION									

Course enrolment requirements and entry competences required for the course	As for internal medicine							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Understanding principles of ECG Detection of importance of using ECG in clinical practice Understanding possibilities and limitation of ECG Basic interpretation of ECG Understanding the most important ECG changes							
Course content broken down in detail by weekly class schedule (syllabus)	Basic ECG and eletrophysiology Technical aspects of ECG Electrical axis, vectors, myocardial hypertrophy Rhythm, rhythm disturbances, rhythm changes, ventricular and supraventricular arrhytmias AV, IV blocks ECG in ishaemic heart disease ECG in heart failure Other clinical aspects of ECG							
Format of instruction	□ lectures □ independent □ seminars and workshops □ multimedia □ exercises □ aboratory □ on line in entirety □ work with me □ field work □ (other				nt assignments nentor er)			
Student responsibilities	In accordance t	to Rules of studyir	ng an	d Deontologica	I code for USS	M stu	dents.	
Screening student work (name the	Class attendance	Resear	ch		Practical traini	ng		
proportion of ECTS credits for each	Experimental work	Report			(Other)			
activity so that the total number of	Essay	Semina essay	ar		(Other)			
ECTS credits is equal to the ECTS	Tests	Oral ex	am		(Other)			
value of the course)	Written exam	Project			(Other)			
Grading and evaluating student work in class and at the final exam	As for internal r	nedicine exam						
Required literature		Number of copies in the library	Avail oth	lability via er media				
(available in the library and via other media)	Dale Dubin- In Goldberger- C Harrisons Prin							
Optional literature (at the time of submission of study programme proposal)	Other books an	d publication abo	ut EC	ĊĠ		<u>.</u>		
Quality assurance methods that ensure the	Teaching qExam pass	uality analysis by ing rate analysis	stude	ents and teache	ers			

acquisition of exit	 Committee for control of teaching reports
competences	 External evaluation
Other (as the	
proposer wishes to	
add)	

NAME OF THE COU											
Code	MFMI1	65		Year of s	tudy	4 th and 5 th					
Course teacher	Prof. Kı PhD	rešimir F	Rotim, MD	' Credits (I	ECTS)	2	2				
Associate teachers				Type of in (number	Type of instruction (number of hours)		S 6	Е 9	Т		
Status of the course	Elective			Percenta application	ge of on of e-learning						
	COURSE DESCRIPTION										
Course enrolment requirements and entry competences required for the course	Neurosurgery exam passed										
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 On successful completion of this course, students will be able to: Describe the pathophysiology and patterns of neuro-trauma Triage patients for urgent radiological diagnostics Identify neuro-trauma patients that require urgent surgical treatment Explain the objectives in neuro-trauma surgery Define the principles and outcomes brain injury 										
Course content broken down in detail by weekly class schedule (syllabus)	Lectures (10 hours): - Epidemiology, burden of the disease, mechanisms of injury – Classification of traumatic brain injury (TBI), assessment of neuro-trauma patient - Prehospital and initial hospital management of severe traumatic brain injury patients; neuro-imaging - Operative care, indications, timing including decompressive craniotomy - Intracranial pressure and neuro-monitoring (methods, timing) - Mild traumatic brain injury: epidemiology, mechanisms, typical presentation <u>Seminars (6 hours):</u> - Case presentation 1.: Epidural hematoma and skull fracture - Case presentation 2.: Subdural hematoma <u>Exercises (9 hours):</u> - Neurosurgery operating theatre visit: introduction										
Format of instruction	lectures seminars and workshops exercises on line in entirety partial e-learning field work				 independent assignments multimedia laboratory work with mentor (other) 						
Student responsibilities	In acco	rdance	to Rules o	f studying ar	d Deontologica	al code fo	r USSM	students	S.		
Screening student work (name the	Class attenda	ance		Research		Practica	l training				
proportion of ECTS credits for each	Experin work	nental		Report		(0	Other)				
activity so that the total number of	Essay		Seminar essay		(Other)						
---	---	---	---	----------------	---------	------------------------------					
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)						
value of the course)	Written exam	2	Project		(Other)						
Grading and evaluating student work in class and at the final exam	Oral examination based on active exam	examination after the course completion; positive assessment of each studer d on active participation in class, will influence the final assessment on oral									
Required literature (available in the		Title Number of copies in the library				Availability via other media					
library and via other	Rotim K., Sajko	T. Neuro	okirurgija. ZVU;	2010							
modiaj											
Optional literature (at the time of submission of study programme proposal)	Rotim K. Neuro Rotim K. I sura Valadka A et A	otim K. Neurotraumatologija. Zagreb: Medicinska naklada; 2006. otim K. I suradnici. Prometni traumatizam. Zagreb: Medicinska naklada; 2012. aladka A et Andrews B. Neurotrauma. New York: Thieme: 2004.									
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	uality ana ing rate a for contro aluation	Ilysis by studer nalysis I of teaching re	its and teache	ers						
Other (as the proposer wishes to add)											

NAME OF THE COU	IRSE	Hello Kidney						
Code	MFMI1	28	Year of study	1 st , 2 nd , 3 rd , 4 th ,5 th				
Course teacher	Assoc. Vukoje	Prof. Katarina vić, MD, PhD.	Credits (ECTS)	2	2			
	Prof. M MD. Ph	irna Saraga-Babić, D.		L	S	E	Т	
Associate teachers	Assist. Mardeš Assist. Filipovi Assist. Kostić,	Prof. Snježana sić, MD, PhD. Prof. Natalija ć, PhD. Prof. Sandra PhD	Type of instruction (number of hours)	10	10	5		
Status of the course	Elective	9	Percentage of application of e-learning					
	-	COURSE	DESCRIPTION	-				
Course enrolment requirements and entry competences required for the course	Objecti anatom	bjective of Hello Kidney is to teach student about normal kidney development, natomy, physiology and congenital anomalies of genitourinary tract.					it,	

	Identify, descri system develop organ and who	Identify, describe and explain the most important characteristics of genitourinary system development, anatomy, physiology and structures at the level of the tissue, organ and whole body.						
Learning outcomes	Name and explain changes that occur in genitourinary system because of developmental anomalies.							
level of the course (4 to 10 learning	Critically judge argumentative	Critically judge educational materials (articles and lectures), participate in argumentative discussions and construct opinions.						
outcomes)	Apply adopted diseases.	knowledg	e to predict	function of gen	itourinary system i	n health and		
	Use acquired th	e acquired theoretical knowledge for solving practical problems.						
	Lectures (15 ho	ours):		Number of h	ours:			
	Development o Factors involve Congenital ano Genetic backgr Kidney anatom Seminars (5 ho	f genitouri d in norma malies of ound of C y and phy urs):	inary tract al kidney dev kidney and u AKUT siology	relopment rinary tract (CA Numbe	3 3 (KUT) 3 3 <u>3</u> er of hours:			
Course content	New diagnostic	approach	nes to CAKU [*]	Г	2			
broken down in	Critical review of CAKUT literature 3							
class schedule	Exercises (5 hc	ours):		Numb	er of hours:			
(synabus)	Histological analysis of human and mouse development							
	of lower urinary	of lower urinary tract 2						
	Histological analysis of human and mouse kidney							
	development				2			
	Laboratory prac	ctice and	methodology	voverview	1			
Format of instruction	 ☑ lectures ☑ seminars and □ exercises □ on line in ent □ partial e-lear □ field work 	 ☑ lectures ☑ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work 						
Student responsibilities	In accordance t	o Rules o	f studying an	d Deontologica	al code for USSM s	udents.		
Screening student	Class attendance	1 ECTS	Research		Practical training			
proportion of ECTS	Experimental work		Report		(Other)			
activity so that the	Essay		Seminar essay		(Other)			
ECTS credits is	Tests		Oral exam	1 ECTS	(Other)			
equal to the ECTS value of the course)	Written exam		Project		(Other)			
Grading and evaluating student work in class and at the final exam	Students will ha answer to 5 que	ave an ass estions fro	signment in v om the analyz	which they need zed article.	to analyze an artic	le and		

	Title	Number of copies in the library	Availability via other media
	Mutations in DSTYK and Dominant Urinary Tract		online
	Malformations S. Sanna-Cherchi, R.V. Sampogna, N. Papeta M.		
	Bodria, Y. Liu, P.L. Weng, V.J. Lozanovski, M.		
	Verbitsky, F. Lugani, R. D. Kosuljandic Vukic, K.		
	Vukojevic, M. Saraga-Babic, M. Saraga F. Scolari, P. Pavazzola, K. Kiryluk, O. Al Awgati, V.D. D'Agati		
	I.A. Drummond, V. Tasic, R.P. Lifton, G.M. Ghiggeri.		
	and A.G. Gharavi		
	Copy number variation analysis identifies novel		online
	CAKUT candidate genes in children with a solitary		
	Westland R Verbitsky M Vukoievic K Perry B.I		
	Fasel DA, Zwijnenburg PJ, Bökenkamp A, Gille JJ,		
	Saraga-Babic M, Ghiggeri GM, D'Agati VD,		
	Schreuder MF, Gharavi AG, van Wijk JA, Sanna-		
	CAKUT genetics in mice and men		online
	Georgina Caruana and John F. Bertram		Unime
	Review Congenital Anomalies of the Kidney and		online
	Urinary		
	Tract: An Embryogenetic Review		
	Augusto Cesar Soares dos Santos Junior, Debora Marques de Miranda, and Ana Cristina Sim~oes e		
Required literature	Silva		
	To bud or not to bud: the RET perspective in CAKUT		online
library and via other	T. Keefe Davis & Masato Hoshi & Sanjay Jain		
media)	Congenital anomalies of the kidney and urinary tract		online
	systematic review		
	Alejandro D. Hofmann, Johannes W. Duess, Prem		
	Puri		
	Ureter growth and differentiation. Tobias		online
	Next-generation sequencing for research and		online
	diagnostics in kidney disease. Kirsten Y. Renkema,		ormino
	Marijn F. Stokman, Rachel H. Giles and Nine V. A.		
	M. Knoers		
	Congenital Anomalies of the Kidney and the Urinary		online
	Functional Models for Congenital Anomalies of the		online
	Kidney and Urinary Tract		
	Glenn van de Hoek, Nayia Nicolaou, Rachel H.		
	Giles, Nine V.A.M. Knoers, Kirsten Y. Renkema,		
	Emie M.H.F. Bongers		online
	kidney		oninte
	and urinary tract (CAKUT) in humans		
	Asaf Vivante & Stefan Kohl & Daw-Yang Hwang &		
	Gabriel C. Dworschak & Friedhelm Hildebrandt		online
	Microarray-Based Investigation of the Candidate		Unine
	Gene(s) for the Development of Congenital		
	Anomalies of the Kidney and Urinary Tract (CAKUT)		
	and Focal Segmental Glomerular Sclerosis (FSGS)		
	Megumi Yoshimura-Furuhata		

Optional literature (at the time of submission of study programme proposal)	Junqueira LC, Carneiro J, Kelley RO. Basic Histology, 13th Edition: Text and Atlas Sadler TW. Langman's Medical Embryology, 12th Edition Sapunar D, Saraga Babić M. Puljak L, Vukojevic K, Lovric-Kojundzić S, Carev D. Histology atlas on CD. University of Split School of Medicine, Split, Croatia Sobotta – Histology atlas Moore KL, Dalley AF, Agur, AMR. Clinically oriented anatomy (sixth edition or seven edition). Philadelphia: Lippincott Williams & Wilkins, 2000 Netter FH. Atlas of human anatomy. Basel: Novartis, 1998 Handouts from lectures
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to add)	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation

NAME OF THE COU	RSE	How to reach 100?					
Code	MFMI1	70	Year of study	1-6			
Course leader(s)	Assoc. MD, Ph Assist. Grković	Prof. Ivana Kolčić, D Prof. Irena Zakarija- s, MD, PhD	Credits (ECTS)	2			
	Prof. M	laden Boban, MD,		L	S	Е	Т
Associate teachers	PnD; Prof. Ve PhD; Assist. Jurčev Assist. MD, Ph Assist. MD, Ph Ivana C Dora Bi	edrana Čikeš-Čulić, Prof. Anamarija Savićević, MD, PhD; Prof. Andrea Russo, D; Prof. Josipa Radić, D; carev, PhD; učan, MSc	Type of instruction (number of hours)	10	10	5	
Status of the course	Elective)	Percentage of application of e- learning	0			
		COURSE	DESCRIPTION				
Course enrolment requirements and entry competences required for the course	None	lone					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2. 3. 4.	 To understand the evidence-based principles of healthy eating and hear foods To critically appraise various 'fad diets' and scientific evidence on nutri To understand the principles of the Mediterranean diet To apply acquired knowledge in everyday life and medical practice 				althy	
Course content broken down in detail by weekly	Topics 1. 2.	covered: What is a healthy die Breastfeeding: the fil	et? Why should we talk al rst step towards healthy r	oout nutr	ition?		

class schedule (syllabus)	 Complete The banneed? The Manneed? The Manneed? The rol The rol The rol Pesticion Safe for The rol Safe for The rol 2016-2 	 Complementary feeding: What? When? How? The basics of metabolism and metabolic needs: How much protein do we need? Are supplements justified? And other questions The Mediterranean diet: What should we eat? How should we prepare foods? Why should we eat those foods? The role of nutritional antioxidants Healthy eating in a healthy city – a model of the City of Split The role of wild Mediterranean plants in healthy eating Pesticides and other contaminants in food and their impact on health Safe food preparation of food in the prevention of infectious diseases The role of food in the prevention of chronic non-communicable diseases 				
Format of instruction	 □ x lectures □ x seminars a □ x exercises □ on line in en □ partial e-lead □ field work 	x lectures x independent assignments x seminars and workshops x independent assignments x exercises x multimedia on line in entirety laboratory partial e-learning work with mentor field work (other)				5
Student responsibilities	In accordance	to Rules c	of studying an	d Deontologica	I code for USS	M students.
Screening student work (name the	Class attendance	0,5	Research		Practical traini	ng
proportion of ECTS credits for each	work		Report		(Other)	
activity so that the total number of	Essay		Seminar essay	0,5	(Other)	
ECTS credits is	Tests		Oral exam		(Other)	
value of the course)	Written exam		Project	1	(Other)	
Grading and evaluating student work in class and at the final exam	Preparation and	d presenta	ation of semir	nar and a projec	ct (creation of a	a healthy menu)
		-	Fitle		Number of copies in the library	Availability via other media
Required literature (available in the	Cochrane Libra	ary syaste	matic reviews	S Flating Dagles		
library and via other	New York: 201	е G. пом 5.	NOL LO DIE ?	FIALITON DOOKS,		
moulay	Website and guidelines by the World Health					
Optional literature (at the time of submission of study programme proposal)	YouTube documentary films about nutrition					
Quality assurance methods that ensure the acquisition of exit competences	 Teaching q Exam pass Committee External ev 	uality ana ing rate a for contro valuation	Ilysis by stude nalysis ol of teaching	ents and teache	ers	
Other (as the proposer wishes to add)						

NAME OF THE COU	IRSE	SE Medicine of the future								
Code	MFMI1	25		Year of s	udy	3 rd or m	3 rd or more			
Course teacher	Assist. Kolcic,	Profess MD, Ph	or Ivana D	Credits (B	ECTS)	2				
Associate teachers	Assoc. Polase	Prof. Oz k, MD, F	zren PhD	Type of in (number	nstruction of hours)	L 5	S 20	Е 0	T 25	
Status of the course	Elective			Percenta application	ge of n of e-learning	0%			8	
			COUR	SE DESCRI	PTION					
Course enrolment requirements and entry competences required for the course	None									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	To be p credible sources critically more c practice	be prepared to embrace the changes in ever-changing field of medicine; to identify adible sources of information; to be competent in searching the existing data arces on the latest developments and technological advances in medicine; to think ically about the possible directions of development of medicine in the near and are distant future; to understanding the forces behind the changes in medical actices								
Course content broken down in detail by weekly class schedule (syllabus)	Medici Bigges Top 10 The fu The fu The fu Biobar Genet Who w Develo Global Chang demog Infectio Pande expect Physic Future lecture	Aedicine and society: the past and the future (2h lecture) Biggest medicinal mistakes of the past - lessons not to be forgotten (1h seminar) Top 10 achievements in medicine (1h seminar) The future of technology in medicine (1h seminar) The future of surgery and robotics (1h seminar) The future of transplantation medicine (1h seminar) The future of genetics (1h seminar) The future of genetics (1h seminar) Biobanks and future medicine (1h seminar) Benetics in the public domain and personal use (2h seminar) Who wants to live forever? (1h seminar) Development of new medications- cost vs. gain? (1h seminar) Blobal health challenges and medicine in the future (2h lecture) Changing landscapes of modern society and demands on health care – demographical changes, economic, environmental changes (2h seminar) Pandemics of chronic non-communicable diseases – current trends and future expectations (2h seminar) Physician of the future (2h seminar) Tuture of the medicine – where and when to expect the biggest change? (1h ecture, 1h seminar)					nar) re			
Format of instruction	X lectures x independent assignments X seminars and workshops Image: multimedia Image: exercises Image: multimedia Image: on line in entirety Image: laboratory Image: partial e-learning Image: work with mentor Image: field work Image: constraint of the state o									
Student responsibilities	In acco	ordance	to Rules of	f studying ar	d Deontologica	I code fo	r USSM	student	S.	
Screening student work (name the	Class attenda	ance	0.5	Research		Practica	l training			
proportion of ECTS credits for each	work	nental		Report		(0	Other)			
activity so that the total number of	Essay			Seminar essay	0.75	(0	Other)			
ECTS credits is	Tests			Oral exam	0.75	(0	Other)			

equal to the ECTS value of the course)	Written exam	/ritten exam Project (Other)						
Grading and evaluating student work in class and at the final exam	Critical discuss	ritical discussions, seminar presentation						
		Title Number of copies in the library						
Required literature	Lectures - hand	louts						
(available in the library and via other Selected scientific papers (PubMed)								
media)	Other relevant official web pag organizations)	sources fi jes of diffe						
-								
Optional literature (at the time of submission of study programme proposal)								
Quality assurance	 Teaching q 	uality ana	lysis by studer	nts and teache	rs			
ensure the acquisition of exit competences	 Exam passing rate analysis Committee for control of teaching reports External evaluation 							
Other (as the proposer wishes to add)								

NAME OF THE COU	IRSE	Pathophysiology of endocrin	nopathies				
Code	MFMI2	4	Year of study	2-6			
Course teacher	Assoc. _l PhD	prof. Tina Tičinović Kurir, MD,	Credits (ECTS)	2			
	Assist.p	prof. Joško Božić, MD, PhD prof. Mladen Krnić, MD, PhD	Type of	L	S	E	Т
Associate teachers	Anela N Prof. Vo Marino	Novak, MD, PhD eselin Škrabić, MD, PhD Vilović, MD	instruction (number of hours)	10	10	5	25
Status of the course	Elective	•	Percentage of application of e-learning	0%			
	-	COURSE DESCRIP	TION	-			
Course enrolment requirements and entry competences required for the course	None						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	-	 interpret underlying pathophysiological mechanisms of the endocrinopathies describe and explain the clinical features associated with disorders of the endocrine system 			of the	most cor	nmon

	 describe, analyze and discuss systemic disorders related to the endocrine system explain and critically interpret the tests used in the diagnosis of endocrinopathies 					
Course content broken down in detail by weekly class schedule (syllabus)	Lectures (10 hd 1. Pathop 2. Pathop 3. Thyroid 4. Pituitar 5. Metabo Seminars (10 h 1. Adrena 2. Pathop 3. Review 4. CAH a Practice (5 hou 1. Problet	 Pathophysiological mechanisms of endocrinopathies Pathophysiology of diabetes mellitus Thyroid and parathyroid glands diseases Pituitary disorders Metabolic and endocrine disorders in OSA patients minars (10 hours) Adrenal glands diseases (3h) Pathophysiology of osteoporosis (2h) Review of basic diagnostic tests in endocrinology (3h) CAH and disorders of sex hormones actice (5 hours) Problem exercise 				
Format of instruction	 ☑ lectures ☑ seminars an ☑ exercises □ on line in en □ partial e-lean □ field work 	lectures independent assignments seminars and workshops multimedia exercises laboratory on line in entirety work with mentor partial e-learning (other)				
Student responsibilities	In accordance	to Rules	of studying and	d Deontologica	I code for USS	M students.
Screening student work (name the	Class attendance	0,5	Research		Practical traini	ing
proportion of ECTS credits for each	Experimental work		Report		(Other)	
activity so that the total number of	Essay		Seminar essay	0,5	(Other)	
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)	
value of the course)	Written exam	1,0	Project		(Other)	
Grading and evaluating student work in class and at the final exam	Written exam (10 MCQ)				
Required literature	Title Number of copies in the library					Availability via other media
(available in the library and via other media)	 Hammer GD et al. Pathophysiology of disease: an introduction to clinical medicine, 7th edition. McGraw Hill Education, 2014. (selected chapters) Materials from the lectures 					
Optional literature (at the time of submission of study programme proposal)	- Kasper DL et Hill Education,	al. Harris 2015. (se	on's principles elected chapte	s of internal me rs)	dicine, 19th ed	lition. McGraw
Quality assurance methods that	 Teaching c 	uality and	alysis by stude	ents and teache	ers	

ensure the acquisition of exit competences	 Exam passing rate analysis Committee for control of teaching reports External evaluation
Other (as the proposer wishes to add)	

NAME OF THE COU	IRSE	Elective course: F	Research	protocol for yo	ur diplo	ma thes	sis			
Code	MFMI1	69	Year of st	tudy	5	5				
Course teacher	Prof. A	na Marušić	Credits (E	ECTS)	2					
Associate teachers	Prof. M	atko Marušić,	Type of ir	nstruction	L	S	E	F		
	Ivan Bu	ıljan,MSc			10		15			
	Ružica	Tokalić, MD								
Status of the course	Elective	9	Percentage application	ge of n of e-learning						
COURSE DESCRIP	TION				•					
Course objectives	To fam	o familiarize students with protocol planning and writing for their final thesis.								
Course enrolment requirements and entry competences required for the course	There a (We red theme	There are no requirements – the course is opened to all students. We recommend that students are familiar with the potential mentor and research heme prior to the course)								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	- Under thesis - Ability - Plann - Scien	 Understanding of methodological principles necessary for writing of research thesis Ability to perform literature search Planning of potential cooperation and ICMJE criteria Scientific writing 								
Course content broken down in detail by weekly class schedule (syllabus)	Each d will be Day 1 Lecture Semina Day 2 Lecture Semina Day 4 Lecture Semina Day 5 Lecture Semina	ach day will start with 2 hours of lectures, followed by 3 hours of vježbi. Each da ill be dedicated to new aspects of research plan development and writing ay 1 ecture: Title, research aims and hypothesis, Literature search eminar: Protocol writing I ay 2 ecture: Introduction and types of research eminar: Protocol writing II ay 3 ecture: Sampling eminar: Protocol writing III ay 4 ecture: Data analysis eminar: Protocol writing IV ay 5 ecture: Potential value of findings and ICMJE criteria eminar: Protocol writing V								
	⊠ lectu	ires								

Format of instruction	 ☑ exercises □ mixed e-lear ☑ independent 	ning assignme	ents							
Student responsibilities	Presence at tea	aching act	tivities: 80% le	ectures, 100%	seminars.					
Screening student work (name the proportion of ECTS credits for each	Class attendance	0.25	Individual assignments (Course essay)	1.75						
activity so that the total number of ECTS credits is										
equal to the ECTS value of the course)										
Grading and evaluating student work in class and at the final exam	Written semina	Vritten seminar and course assignments								
	Title		Number of copies in the library	Av otł	ailability via ner media					
Required literature (available in the library and via other	Marušić M, ur. Biomedicine ar naklada; 2015.	Principles nd Health.	5	-						
media)	Ferenczi E, Mu and Epidemiolo 2007.	iirhead N. ogy. Oxfor								
Optional literature (at the time of submission of study programme proposal)										
Quality assurance methods that ensure the acquisition of exit competences	Quality assessment during classes by students and teachers. Analysis of course examination success. Report of the Committee for quality assurance. External evaluation (reaccreditation assessment from the Agency for Higher Education and Research)									
Other (as the proposer wishes to add)										

NAME OF THE COURSE Elec inno		Elective course: S innovation	ective course: Science for society – responsible research and novation				
Code	MFMI168		Year of study	1-6			
Course teacher	Prof. Ana Marušić		Credits (ECTS)	2			

Associate teachers	Assist. Prof. Sh PhD	elly Pranić,	, Type of in: (number o	L	S	E	F					
	Ivan Bulian, MS	Sc	`	,								
					10		15					
	Ruzica Tokalic,	MD										
Status of the course	Elective		Percentag application	e of of e-learning								
COURSE DESCRIP	ΓΙΟΝ		-		Į							
Course objectives	To familiarize st	tudents witl esearch eff	h the respon fort worldwid	sible research e, including EL	and inno J researc	vation (l h progra	RRI), wh ammes.	nich is				
Course enrolment requirements and entry competences required for the course	There are no re	quirements	s – the cours	e is opened to	all stude	nts.						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Critical unders responsibility of Use available Recognition of Understanding dissemination a Creation of ed 	Structure understanding of the responsible research and innovation, especially the sponsibility of science to society Jse available tools for research transparency Recognition of structure of clinical trial registries Jnderstanding the role of medical doctors and researcher in knowledge ssemination and responsible application of research in society Creation of educational material about medical research for the public.										
Course content broken down in detail by weekly class schedule (syllabus)	Each day will st Each day will st Each day will be innovation. Day 1 Lecture: Respo Practical: Discu Day 2 e-Lecture: Resp Practical: Discu Day 3 e-Lecture: Oper Practical: Discu Day 4 e-Lecture: Ethic Practical: Discu Day 5 Lecture: Includi innovation Science Café: c	Each day will start with 2 hours of lectures, followed by 3 hours of practical work. Each day will be dedicated to important aspects of responsible research and innovation. Day 1 Lecture: Responsible research Practical: Discussion of case studies Day 2 e-Lecture: Responsible innovation Practical: Discussion of case studies Day 3 e-Lecture: Open access Practical: Discussion of case studies Day 4 e-Lecture: Ethics in research Practical: Discussion of case studies Day 5 Lecture: Including public in research, responsible governance of research and										
Format of instruction	 ☑ lectures ☑ exercises □ mixed e-learr ☑ independent 	ning assignmen	nts									
Student responsibilities	Presence at tea	aching activ	vities: 80% le	ctures, 100% (exercises	<u> </u>						
Screening student work (name the proportion of ECTS credits for each	Class attendance	0.25	ndividual assignments Course essay)	0.75	Final ess	say	1,0					
activity so that the total number of ECTS credits is												

equal to the ECTS value of the course)										
,										
Grading and evaluating student work in class and at the final exam	Written test and	d course a	issignments							
	Title			Number of copies in the library	Availability other media	via a				
Required literature (available in the library and via other media)	Marušić M, ur. Biomedicine an naklada; 2015.	Principles d Health.	5	-						
	RRI tools		-	http://www.r tools.eu	<u>ri-</u>					
	European Com Innovation. Eur challenges.	mission. F ope's abil	-	https://ec.eu a.eu/researc wafs/pdf/put ublic_engag ent/responsi -research-ar innovation- leaflet_en.pd	irop <u>ch/s</u> <u>p</u> <u>jem</u> <u>ible</u> nd- df					
Optional literature (at the time of submission of study programme proposal)	Office of Resea http://ori.hhs.go	arch Integr v/general	rity. General re <u>-resources-0</u> .	sources. Dost	tupno na:					
Quality assurance methods that ensure the acquisition of exit competences	Quality assessment during classes by students and teachers. Analysis of course examination success. Report of the Committee for quality assurance. External evaluation (reaccreditation assessment from the Agency for Higher Education and Research)									
Other (as the proposer wishes to add)										

NAME OF THE COU	IRSE	SECRETS OF SLE	EEP ACROSS THE LIFESPAN							
Code	MFMI1	66	Year of study	1,2,3,4						
Course teacher	Prof Ma	aja Valić, MD, PhD	Credits (ECTS)	2						
Associate teachers	Prof. Zo	oran Đogaš, MD,	Type of instruction	L	S	ш	Т			
	Assoc. Prof. Renata Pecotić, MD, PhD		(number of hours)	10	8	7	25			
Status of the course	Elective	9	Percentage of application of e-learning							
		COURSE	DESCRIPTION							

Course enrolment requirements and entry competences required for the course	None	 interpret underlying mechanisms of the regulation of sleep and wake 								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 interpre describ describ commo explain probler describe, expla preschool child 	et underlyi be and exp be, analyze on sleep d and critic ns in and ana ren, adole	ng mechanisi blain sleep ch e and discuss isorders ally interpret alyze useful ti escents, adult	ms of the regula aracteristics in the clinical fea questionnaires ps for improver and elderly	ation of sleep a children, adults tures associate used in assess ment of sleep in	and wake s and elderly ed with the most sment of sleep n infants and				
Course content broken down in detail by weekly class schedule (syllabus)	Lectures (12 ho 6. Introdu 7. Regula 8. Ageing 9. Sleep in 10. Sleep in 11. Sleep in 5. Sleep I 6. Healthy Practicals (7 ho 2. Sleep O 3. Case R 4. Sleep F	 actures (12 nours) 6. Introduction to Sleep Medicine (2) 7. Regulation of Sleep and Wake (2) 8. Ageing and Sleep (2) 9. Sleep in Infants and Young Children (2) 10. Sleep in adolescents (2) 11. Sleep in elderly (2) eminars (6 hours) 5. Sleep Disorders and Normal Sleep Variations (3h) 6. Healthy Sleep (3h) racticals (7 hours) 2. Sleep Questionairres (2) 3. Case Reports (2) 4. Sleep Promoting Strategies (3) 								
Format of instruction	 lectures seminars an exercises on line in en partial e-lear field work 	d worksho tirety ming	ops	 independen multimedia laboratory work with m (otherwork) 	ent assignments a mentor ner)					
Student responsibilities	In accordance	to Rules o	f studying an	d Deontologica	l code for USS	M students.				
Screening student work (name the	Class attendance	0,5	Research		Practical traini	ng				
proportion of ECTS credits for each	work		Report		(Other)					
activity so that the total number of	Essay		essay	0,5	(Other)					
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)					
value of the course)	Written exam	1,0	Project		(Other)					
Grading and evaluating student work in class and at the final exam	Written exam/s	eminar es	say							
Required literature (available in the		7	Fitle		Number of copies in the library	Availability via other media				

library and via other	- Purves D, Augustine GJ, Fitzpatrick D, Hall WC,	
media)	LaMantia AS, White LE. Neuroscience, 5th edition.	
	Sinauer Associates, Inc, Publishers	
	Sunderland, Massachusetts U.S.A. 2015. (selected	
	chapters)	
	- Bassetti C, Dogas Z and Peigneux P. Sleep	
	Medicine Textbook. European Sleep Research	
	Society. Regensberg 2014. (selected chapters)	
	-National Sleep Foundation	
	https://sleepfoundation.org/	
	- Materials from the lecture	
Optional literature		
(at the time of		
submission of study		
programme proposal)		
Quality assurance	 Teaching guality analysis by students and teachers 	
methods that	 Exam passing rate analysis 	
ensure the	 Committee for control of teaching reports 	
acquisition of exit	 External evaluation 	
Competences		
other (as the		
add)		

NAME OF THE COU	JRSE	Sport and steroid	d abuse							
Code	MFMI1	81	Year of study	1-6						
Course teacher	Assoc. Marde≩	prof. Snježana šić, MD, PhD	Credits (ECTS)	2	2					
Associate teachers			Type of instruction	L	S	E	F			
				10	15					
Status of the course	Elective	Э	Percentage of application of e-learning							
COURSE DESCRIP	TION									
Course objectives	Unders harmfu	tanding and learning I use of prohibited su	about the importance of e	exercise	on over	all health	n and			
Course enrolment requirements and entry competences required for the course	None									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Explain anatom Define prograr Determ Explair prohibi	Explain and describe the main characteristics of the musculoskeletal system, and anatomical and histological structure of large muscle groups. Define and explain the process of exercise, the basics of planning and exercise program. Determine which types of exercise affect the targeted muscle groups. Explain the pros and cons of diet supplements, and observe the harmful effects of prohibited substances.								
Course content broken down in detail by weekly class schedule (syllabus)	Lect Basics Muscle How to Se	tures (20 hours): of myology s under the microsco train? minars (5 hours):	Number of ho	<u>ours:</u> 3 3 4 mber of ł	nours:					

	Supplements Steroids New researche and steroid abu	s in physi Ise	5 5 5								
Format of instruction	⊠ lectures ⊠ seminars and	d worksho	ops								
Student responsibilities											
Screening student work (name the proportion of ECTS credits for each	Oral examination (2 ECTS)										
total number of ECTS credits is											
equal to the ECTS value of the course)											
Grading and evaluating student work in class and at the final exam	Students will ha discuss it.	I I I I I I I I I I I I I I I I I I I									
	Title	Number of copies in the library	Av otł	ailability via ner media							
Deguired literature	Anabolic steroid supplements - a Abbate V, Kicm Cowan DA, Wil Drug Test Anal	ds detecte a significa an AT, Ev son C, Co . 2015 Jul		On	line						
(available in the library and via other media)	Low A1, Dovey dissection in we enhancing drug 8;2011.	J, Ash-M eightlifter Juse. BM		On	line						
	Pharmacology Br J Pharmaco	of anaboli I. 2008 Ju		Online							
	Anabolic steroid of doping. Grah Kicman A, Bake Sports Med. 20		On	line							
Optional literature	Sadler TW. , La	angman's	Medical Emb	ryology, Lippin	cott Williams a	nd V	Vilkins,				
(at the time of submission of study programme proposal)	USA, 2012 Netter FH. Atlas Handouts from	s of huma lectures	n anatomy. E	Basel: Novartis,	1998						
Quality assurance methods that ensure the acquisition of exit competences	Quality control analysis, Unive Extramural eva	analysis b rsity of Sp luation (N	by the student olit Committee ational agene	ts and peers, P e for the teaching by team for qua	assing exams ng quality contr lity control, TE	prop rol re EP)	portion eport,				
Other (as the proposer wishes to add)											

NAME OF THE COURSE Elective course: Statistics in your diploma thesis										
Code	MFMI18	80		Year of st	udy	6				
Course teacher	Ana Ma	arušić		Credits (E	CTS)	2				
Associate teachers	Ivan Bu	ıljan,MS	С	Type of in	struction	L	S	E	F	
	Ružica	Tokalić	, MD		, nours)	10		15		
Status of the course	Elective	9		Percenta applicatio	ge of n of e-learning	g 0%				
COURSE DESCRIP	TION									
Course objectives	To fami final the	liarize s esis.	tudents w	ith the statisti	cal procedures	and tool	s applica	able in th	neir	
Course enrolment requirements and entry competences required for the course	There a	here are no requirements – the course is opened to all students.								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	- Under of resea - Use o - Enteri - data p	 Understanding of methodological principles necessary for application and writing of research thesis Use of statistical programmes in data analysis Entering the various types of data data presentation in research article 								
Course content broken down in detail by weekly class schedule (syllabus)	Each day will start with 2 hours of lectures, followed by 3 hours of practical work. Each day will be dedicated to new step in final thesis data analysis Day 1 Lecture: Types of data and research plan/protocol Practical: Statistical problems I Day 2 e-Lecture: Entering the data Practical: Statistical problems II Day 3 e-Lecture: Statistical tests Practical: Statistical problems III Day 4 e-Lecture: Data presentation and interpretation of results Practical: Statistical problems IV Day 5 Lecture: Presentation of results and conclusions from the data Practical: Statistical problems V									
Format of instruction	 ☑ lectu ☑ exerce ☑ mixe ☑ indep 	res cises d e-lear pendent	ning assignme	ents						
Student responsibilities	Presen	ce at tea	aching act	ivities: 80% lo	ectures, 100%	exercises	3.			
Screening student work (name the proportion of ECTS credits for each	Class attenda	nce	0.25	Individual assignments (Course essay)	1.75					
activity so that the										

total number of ECTS credits is										
equal to the ECTS										
Grading and evaluating student work in class and at the final exam	Written semina	r and cou	rse assignmen	ts						
Required literature	Title		Number of copies in the library	Ava othe	ilability via er media					
(available in the library and via other media)	Marušić M, ur. I Biomedicine an naklada; 2015.	Principles d Health.	5	-						
Optional literature (at the time of submission of study programme proposal)										
Quality assurance methods that ensure the acquisition of exit competences	Quality assessr Analysis of cou Report of the C External evalua Education and	Quality assessment during classes by students and teachers. Analysis of course examination success. Report of the Committee for quality assurance. External evaluation (reaccreditation assessment from the Agency for Higher Education and Research)								
Other (as the proposer wishes to add)										

NAME OF THE COU	RSE	Sudden death					
Code	MFMI61		Year of study	IV,V			
Course teacher	Prof. Marija Definis- Gojanović, MD, PhD		Credits (ECTS)	2			
Associate teachers	Kristijar	n Bečić, MD, PhD	Type of instruction	L	S	E	Т
Associate teachers			(number of hours)	8	12	5	
Status of the course	Elective Percentage of application of e-learning						
COURSE DESCRIPTION							
Course enrolment requirements and entry competences required for the course							
Learning outcomes expected at the level of the course	Upon completion students will be able to: provide the main causes of the sudden death of adults and children explain the mechanisms that lead to sudden death distinguish between sudden natural death and violent death 						

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(4 to 10 learning outcomes)	 explain the importance of the autopsy and other diagnostic methods 						
Course content broken down in detail by weekly class schedule (syllabus)	 natural vs. violent death; sudden death: concept, types, causes and mechanism of (P1 - 2 h) diagnostic tests - the importance of autopsies (P2 - 2 h) the most common sudden natural deaths (P3 - 2 h) special topics (P4 - 2 h) Seminars distinguishing between sudden and violent deaths (S1 - 2h) introduction to the autopsies and the role of the coroner (S2 - 2 h) the most common causes of natural sudden death (S3 - 4 h) individual seminar papers (S4 - 4 h) Exercises cause, mechanism and manner of death (V1 - 1h) differentiation of sudden and violent deaths (V2 - 1h) autopsy exercises (V3 - 1h) coroner's role and sudden death (V4 - 1h) examples of sudden death (V5 - 1h) 						
Format of instruction	□ lectures □ seminars and □ exercises	□ lectures □ seminars and workshops □ exercises					
Student responsibilities	In accordance to Rules of studying and Deontological code for USSM students.						
Screening student work (name the	Class Research Practical training						
proportion of ECTS credits for each	Experimental work		Report		(Other)		
activity so that the total number of	Essay		Seminar essay		(Other)		
ECTS credits is	Tests		Oral exam		(Other)		
value of the course)	Written exam		Project		(Other)		
Grading and evaluating student work in class and at the final exam	Written test / Paper						
-	Title Number of copies in the library					ilability via her media	
Required literature (available in the	Zečević D, ur. S Zagreb: Medicir	>10					
nedia) Kumar V, Abbas AK, Fausto N: Robbins and Cotran Pathologic Basis of Disease. 7th ed. Philadelphia: Elsevier Saunders, 2005.						online	
	DiMaio VJ, DiM	aio D: Fo	rensic Patho	logy. 2nd ed. B	oca Raton: CR	C Pre	ess, 2001.
Optional literature (at the time of submission of study programme proposal)	Payne-James J, Busuttil A, Smock W: Forensic Medicine - Clinical and Pathological Aspects. San Francisco: GMM, 2003. Shepherd R: Simpson's Forensic medicine. 12th ed. London: Arnold, 2003. Berry CL: Pediatric Pathology. 3rd ed. London: Springer, 1996.						
Quality assurance methods that ensure the acquisition of exit competences	 Teaching qu Exam passi Committee External ev 	 Teaching quality analysis by students and teachers Exam passing rate analysis Committee for control of teaching reports External evaluation 					

NAME OF THE COU	IRSE	E PHYSICS OVERVIEW (SELECTED TOPICS)						
Code	MFMI155		Year of st	udy	1			
Course teacher	Assoc. Prof. Marija Raguž, PhD		Credits (E	ECTS)	2			
Associate teachers	Zvonim	ir Boban, MSc	Type of in	struction	L	S	E	F
	Ana Pu	ljas, MSc		, nouro,	8	8	9	
Status of the course	Elective	e course	Percentaç applicatio	ge of n of e-learning	0			
COURSE DESCRIPT	ΓΙΟΝ		1					
Course objectives	Brief ov the cou none of	Brief overview of the physical backgrounds necessary for successful attendance of the course: Medical physics and biophysics. It is recommended for all students with none or insufficient backgrounds in physics and (or) mathematics.						
Course enrolment requirements and entry competences required for the course	None							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Competence in application of physics to study of human body and diagnostic tools in terms of: 1. Medical ultrasound 2. Radiology 3. Nuclear medicine imaging 4. Human sensory functions 5. Function of heart and circulation 6. Biomechanics 			ools				
Course content broken down in detail by weekly class schedule (syllabus)	1.Elementary mathematics2S+1E2.Structure of matter1S3.Physical quantities1S4.Classical mechanics2L+1S+2E5.Rotation, rigid body1L+1E6.Deformation, elasticity1L7.Mechanical waves1S+1E8.Electromagnetism3L+2E9.Geometrical optics1S+1E10.Thermodynamics1S11.Fluids1L+1E							
Format of instruction	x lectures x seminars x exercises							
Student responsibilities	Read the provided materials.							

Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Written examination (2 ECTS)					
evaluating student work in class and at the final exam	whiten examina			5011		
	Title				Number of copies in the library	Availability via other media
Required literature (available in the library and via other media)	Halliday D, Res Physics Extend Inc., 2014.	ed (10th e		Yes		
	Hewitt PG, Con Wesley, 2006.	ceptual P		Yes		
	Young HD, Freedman RA, University Physics (13th edition), Pearson Addison Wesley , 2012.					Yes
Optional literature (at the time of submission of study programme proposal)						
Quality assurance methods that ensure the acquisition of exit competences						
Other (as the proposer wishes to add)						

3.1. Places of the study performance

Buildings of the constituent part (name	e existing, under construction and planned buildings)
Identification of building	Basic science building (BSB), A Building
Location of building	Šoltanska 2, Križine, Split
Year of completion	1976
Total square area in m ²	4802
Identification of building	Teaching and administration, B Building
Location of building	Šoltanska 2, Križine, Split
Year of completion	2011
Total square area in m ²	4700
Identification of building	Hostel for visiting professors and restaurant, C building
Location of building	Šoltanska 2, Križine, Split
Year of completion	2014
Total square area in m2	1531
Identification of building	Pathology and anatomy complex (PAK)
Location of building	Spinčićeva 1, Firule, Split
Year of completion	1986
Total square area in m2	2800

Course	Teachers and associate teachers
Anaesthesiology and Intensive Medicine	Assist. Prof. Nenad Karanović
	Assist. Prof. Mladen Carev
	Assist. Prof. Marko Jukić
	Assist, Prof. Mihailo Loipur
	Viera Marinov, PhD
	Božena Ivančev. PhD
	Ivan Agnić, PhD
	Božidar Duplančić
	Dragica Konić
	Želiko Ninčević
	Dubrayka Kocen
Anatomy	Brof Juigo Crković
Anatomy	PTOL IVICA GINOVIC
	PTOL Ana Malusic Drof. Kataring Mukaisuić
	Prol. Kalarina vukojević Assist Braf. Natalia Eilinavić
	Antonia Jelicic-Kadic, PhD
	Milka Jeric, MD
	Ana Vuica, MD
Basic Neuroscience	Assist. Prof. Renata Pecotić
	Prof. Zoran Đogaš
	Prof. Ivica Grković
	Prof. Maja Valić
	Ivana Pavlinac, PhD
	Linda Lušić, Mag. Psych.
	Ivona Stipica, MD
Basics of Med. Microbiology and Parasitology	Prof. Marija Tonkić
	Prof. Marinko Dobec
	Assist. Prof. Ivana Goić Barišić
	Katarina Šiško Kraliević. PhD
	Anita Novak, MD
	Žana Rubić, MD
	Vania Kaliterna, PhD
	Merica Carey MD
	Marina Radić, MD
Clinical microbiology and parasitology	Prof Marija Tonkić
Clinical microbiology and parasitology	Assist Prof Ivana Goié-Barišić
	Katarina Šička Kraljavić, DhD
	Navak Anita MD
	Novak Anita, MD
Clinical Oncology	Prof. Eduard Vrdoljak
	Marijo Boban, MD
	Tomislav Omrčen, MD
	Branka Petrić Miše
Clinical rotation: Internal Medicine	Assist. Prof. Vedran Kovačić
Clinical rotation: Medical Emergencies	Prof. Julije Meštrović
Clinical rotation: Mother and Child	Prof. Marijan Saraga
Clinical rotation: Surgery	Assist. Prof. sc. Davor Todorić
Clinical skills I, II	Assist. Prof. Marko Jukić
	Assist. Prof. Nenad Karanović
	Assist. Prof. Mladen Carev
	Assist. Prof. Mihajlo Lojpur
	Branka Polić, MD

3.2. List of teachers and associate teachers

	Irena Zakarija-Grković. PhD
	Božidar Duplančić, MD
	Dragica Konić, MD
	Radmila Maihen-Lliević MD
Clinical skills III. Clinical propadautics	Brof Izot Hozo
Cilifical skills III - Cilifical propedeutics	Piol. Izel Hozo
	Prof. Damir Fabijanic
	Prof. Viktor Culic
	Prof. Maja Radman
	Assist. Prof. Duška Glavaš
	Assist. Prof. Damir Bonacin
	Assist. Prof. Irena Perić
Croatian Language I, II	Josip Lasić, MA
Dermatovoperology	Prof Noira Puizina-Ivić
Demlatovenerology	Prof. Dujomir Moracović
	Deny Andelinovic, PhD
	Antoanela Carija, MD
	Damir Pezelj, MD
	Ranka Ivanišević, MD
	Olga Kosor, MD
Diploma thesis	Prof. Ante Tonkić
Enidemiology	Prof Ozren Polašek
Epidemiology	Acciet Prof. Ivana Kalčić
	ASSISI. FIUI. IVAIIA KUICIC
	Piol. Rosanda Mulic
	Assist. Prof. Miaden Smoljanovic
	Iris Jerončić, PhD
Family Medicine	Dragomir Petric, MD
	Prof. Mirjana Rumboldt
	Assist. Prof. Ivančica Pavličević
	Assist. Prof. Davorka Vrdoljak
	, Milan Glavaški, MD
	Nataša Mrduliaš-Đuiić. PhD
	Irena Zakarija-Grković, PhD
	Jadranka Gilianović-Berak, MD
	Marin Bainiag MD
	Marian Kurnanić MD
	Marion Kuzmanic, MD
	Marko Rada, MD
	Dubravka Bačić, MD
	Vanja Viali, MD
	Ljubica Pavelin, MD
	Liza Ćurčić, MD
Forensic Medicine	Prof. Marija Definis Gojanović
	Prof. Davorka Sutlović
	Kristijan Bečić, PhD
Gunaecology Obstatrics and Penroductive	Prof. Deni Karelović
Medicine	Prof. Tomialov Strinić
Medicine	Piol. Tomislav Sumic
	Prof. Damir Roje
	Assist. Prof. Boris Bacic
	Assist. Prof. Jelena Marušić
	Assist. Prof. Martina Sunj
	Assist. Prof. Mirjana Vučinović
	Assist. Prof. Marko Vulić
	Assist. Prof. Marijan Tandara
	Tania Vukušić-Pušić, PhD
	Zoran Meštrović, MD
	Srđan Vuković MD
	lvona Alujović Jakua MD
1	pandra Benzon, MD

	Zdeslav Benzon, MD
	Ivanka Antončić Furlan. MD
	Marija Bucat, MD
	Mr. sc. Vesna Pavlov, MD
	Tamara Bošniak, MD
	Vedran Hrboka, MD
	Indira Kosović, MD
	Zrinka Maleš, MD
	Ante Mršić. MD
	Kristijana Novak-Ribičić. MD
	Sanja Srdelić Mihali, MD
	Žana Stanić, MD
	Tomislav Prskalo, MD
	Dinka Šundov, MD
Health care organization and health economics	Prof. Ozren Polašek
, , , , , , , , , , , , , , , , , , ,	Prof. Rosanda Mulić
	Assist. Prof. Mladen Smoljanović
	Assist. Prof. Ivana Kolčić
	Assist. Prof. Nataša Boban
	Iris Jerončić, PhD
Histology and Embryology	Prof. Livia Puljak
	Prof. Damir Sapunar
	Prof. Mirna Saraga Babić
	Assist. Prof. Snježana Mardešić
	Assist. Prof. Sandra Kostić
	Svjetlana Došenović, MD
Immunology and Medical Genetics	Prof. Janoš Terzić
	Prof. Ivana Marinović Terzić
	Assist. Prof. Ivana Novak Nakir
	Prof. Vida Čulić
	Jelena Korać Prlić, PhD
	Boris Mihaljević, PhD
	Marina Degoricija
	Mija Marinković
Infectology	Prof. Ivo Ivić
Internal Medicine	Prof. Miroslav Simunić
	Prof. Dragan Ljutić
	Prof. Dusanka Martinovic-Kaliterna
	Prof. Izet Hozo
	Prof. Jugoslav Bagatin
	Prof. Ante Tonkic Brof. Danka Dumlan žić Brof. Danija Bakavić
	Prof. Darko Duplancic Prof. Darija Bakovic
	Prof. Viktor Čulić
	Prof. Maia Radman
	FTUL Maja Nauman Drof Korpolija Mičo
	Prof. Tina Tičinović-Kurir
	Assist Prof Vedran Kovačić
	Assist Prof. Vica Vuković
	Assist Prof. Ivo Božić
	Assist Prof. Nediliko Pivac
	Assist Prof Želiko Puliiz
	Assist. Prof. Želiko Šundov
	Assist. Prof. Josip Lukenda
	Assist. Prof. Irena Perić
	Assist. Prof. Duška Glavaš
	Assist. Prof. Katarina Novak
	Assist. Prof. Mislav Radić
	Assist. Prof. Josipa Radić
	Assist. Prof. Milenka Šain
	Assist. Prof. Daniela Marasović Krstulović

	Assist. Prof. Ivan Gudelj Assist. Prof. Mladen Krnić Dr. sc. Betty Korljan Dr. sc. Gorana Trgo
	Dr. sc. Zrinka Jurišić
	Dr. sc. Anela Novak
	Dr. sc. Andro Bratanić
	Mr. sc. Ajvor Lukin
	Dr. Dijana Perković
	Mr. sc. Slavica Kotarac
	Mr. sc. Frane Runjić
Laboratory Diagnostics	Assist. Prof. Ilza Salamunić
, , ,	Leida Tandara, mag. med. biok.
	Daniela Šupe-Domić, mag. med. biok.
	Nada Bilopavlović, mag. med. biok.
Maxillofacial surgery and Dental Medicine	Prof Naranđa Alijnović Ratković
	Negoslav Bušić MD
	lvica Pavičić MD
	Saša Ercegović MD
	Slaven Lupi-Ferandin MD
Medical Biology	Prof. Tatijana Zemunik
Medical Diology	Assist Prof. Vesna Boraska Perica
	Assist Prof. Maja Barbalić
	Ivana Guniaca, dint, ing
	Nikolina Vidan, mag
Medical Chemistry and Biochemistry	Prof. Irona Drmić Hofman
	Prof. Apita Markotić
	Assist Prof Vedrana Čikeš Čulić
	Nikolina Režić Mužinić, MSc
	Angela Mastelić
Modical Humanitias 1 Intro to Modicino	Prof. Darko Duplančić
	Prof. Marija Dofinja Cajanović
	Prof. Matko Maručić
	Assist Prof. sc. Slavica Kozina
	Assist. FTOI. SC. Slavica Rozina Mario Malički, MD
	Goran Mijalijca, MD
Medical Humanitian 2 Medical Ethion I	Drof dr. Darko Duplančić
	Prof. Marija Dofinis Cojanović
	Maria Malički, MD
	Goran Mijalijca, MD
Modical Humanitias 2 Modical othics II	Assist Drof Marka Jukić
Medical Humanities 5 – Medical ethics fi	Assist Prof. Slavica, Kazina
	Assisi. FTOI. Slavica Rozina Maria Malički MD
Madical Humanitian 4 Madical Ethion III	Dref dr Derke Duplen čić
	Prof. Matka Maružić
	Assist Prof. Slovico Kozino
	Assist. FTOI. Slavica Rozina Mario Malički, MD
Madiaal Humanitiaa E. Clinical Ethica IV	Drof Drogon Liutió
iviedical Humanities 5 – Clinical Ethics IV	Prof. Dragan Ljulic Assist Drof. Marka, kukić
	Assist Prof. Slovice Kezine
	ASSISI. FTUI. SIAVICA RUZIIIA Maria Malički, MD
Madical Humanitian G. Madical Ethics V	Drof Coron Dodia
iviedical humanities 6 – Medical Etnics V	Piol. Goran Dodig Assist Brof Marka Jukić
	Assist. PTOL WAIKO JUKIC
	Mr. 20. Maria Malički Mr. 20. Maria Malički
iviedical Humanities / – History of Medicine	Assist. Prot. Livia Brisky

Medical Physics and Biophysics	Prof. Davor Eterović Assist Prof Marija Raguž
Neurology	
louiology	Prof. Marina Titlić
	Prof. Veselin Vrebalov-Cindro
	Assist, Prof. Meri Matijaca
	Assist. Prof. Goran Džamonia
	Assist. Prof. Ivica Bilić
	Anton Marović, PhD
	Sanda Pavelin, Phd
	Petar Filipović-Grčić, PhD
	Romac Rinaldo, MD
	Krešimir Čaljkušić, MD
	Mario Mihalj, MD
	Dijana Vučina, MD
	Lidija Šodić, prof. psihol.
Neurosurgery	Prof. Krešimir Rotim
	Dr. sc. Željko Bušić
	Assist. Prof. Mario Tudor
	Vlatko Ledenko, MD
	Robert Čarija, MD
Nuclear Medicine	Prof. Ante Punda
	Prof. Vinko Marković
	Mr. sc. Anka Pranić-Kragić
	Dr. sc. Vesela Torlak-Lovrić
	Mr. sc. Maja Cvek-Bobić
Occupational and Naval Medicine with	Assist. Prof. Vladimir Ivančev
Environmental Health	Assist. Prof. Katja Curin
	Assist. Prof. Mladen Smoljanović
Ophthalmology	Prof. Milan Ivanišević
	Prof. Lovro Bojić
	Prof. Ksenija Karaman
	Prof. Kajo Bucan
	Assist. Prof. Davor Galelovic
	Assist. Prof. Dobnia Kanica Otrobicic
	Assisi. Fiul. Veljku Rugusic Mr. so. Svietlana Matijović
Orthopoodico	Drof Zdopko Ostojić
Onnopaedics	Želiko Matutinović, MD
	Prof Nikola Čičak
	Prof. Miroslav Hašni
	Bruno Luetić MD
	Ozren Tomić, MD
	Danči Tripalo MD
	Josip Vidović, MD
	Ivan Mikulić. MD
	Zdeslav Rebić. MD
Otorhinolaryngology	Assist, Prof. Nikola Kolja Poljak
	Prof. Goran Račić
	Assist. Prof. Zaviša Čolović
	Assist. Prof. Draško Cikojević
	Assist. Prof. Marisa Klančnik
	Assist. Prof. Petar Drviš
	Robert Tafra, PhD
	Mirko Kontić, MD
	Davor Sunara MD
	Jadranka ljubić-Vela, MD
Paediatrics	Prof. Vjekoslav Krželj

	Prof Marijan Saraga
	Prof. Neven Paylov
	Prof. Veselin Skradic
	Prof. Srđana Culić
	Prof. Julije Meštrović
	Prof. Vida Čulić
	Prof. Dragan Primorac
	Assist Draf Dedenka Čemija Kuzmenić
	Assist. Prol. Radenka Samija Kuzmanic
	Assist. Prof. Ivana Unić
	Assist. Prof. Joško Markić
	Vitomir Metličić. MD
	Višnja Armanda, MD
	Slovice Dregičić MD
	Ranka Despot, MD
	Vanda Zitko, MD
	Luka Stričević, MD
	Marija Meštrović. MD
	Dr. sc. Bernarda I ozić
	Mr. oo. Branka Daliá
	Irena Brnović, prof. psih.
	Katja Kalebić-Jakupčević, prof. psih.
	Mr. sc. Maja Tomasović
	Fugenija Marušić, MD
	Mr. sc. Sandra Proomet
	ivir. sc. Tanja Kovacevic
	Saša Sršen MD
	Adela Arapović MD
Pathology	Prof. Valdi Pešutić Pisac
	Prof. Sniežana Tomić
	Prof. Meri Glavina Durdov
	Prof. Ivana Kuzmić Prusac
	Assist. Prof. Gea Foremponer
	Mr. sc. Joško Bezić
	Dr. sc. Ivana Mrklić
	Dr. sc. Sandra Zekić Tomaš
	Dr. sc. Dinka Šundov
	Mr. an Nonad Kunan
Pathophysiology	Prof. Lina Licinovic Kurir
	Prof. Dragan Ljutić
	Prof. Božo Bota
	Prof. Darko Duplančić
	Assist, Prof. Anteo Bradarić
	Assist Prof Mladen Krnić
	Dr. an Andre Protenić
	Joško Božić, MD
Pharmacology	Prof. Mladen Boban
	Prof. Darko Modun
	Assist, Prof. Ivana Mudnić
	Grao Guniača MD
	lyo loržić MD
Physical and Rehabilitation Medicine	Prof. Tonko Vlak
	Ivanka Marinović, MD
	Daniela Šošo, MD
	Boris Bečir. MD
	Asija Rota Čenrnja, MD
	Assist Drof og Iviga Vukoviá
	Dest de se l'iseles Ostalia
	Prot.dr.sc. Ljerka Ostojic
Physical Education I, II	Mr. sc. Željko Kovačević

Physiology	Prof. Zoran Valić
, ny chorogy	Prof. Želiko Dujić
	Prof. Marko Liubković
	Prof. Jasna Marinović
	Prof. Darija Baković
	Appint Brof Anto Obod
	Assist. Prof. Affle Obau
	Assist. Prof. Vladimir Ivancev
	Prof. Zoran Đogas
	Prof. Maja Valić
Psychiatry	Prof. Goran Dodig
	Prof. Dolores Britvić
	Mr. sc. Trpimir Glavina
	Davor Lasić, dr.med.
	Milenka Dedić, dr.med.
	Marija Žuljan, dr.med.
	Damir Mrass, dr.med.
Psychological Medicine L II	Prof. Dolores Britvić
	Prof. Mirela Vlastelica
	Assist Prof. Slavica Kozina
	Varia Đogaš, MD
Padialagy	Drof Anto Bučo
Raulology	Prof. Liona Combi Sanunar
	Prof. Liana Gambj-Sapunai
	Prol. Igor Barisic Dest Maxing Manag Čiesunić
	Prol. Marina Maras Simunic
	Assist. Prof Tade Tadic
	Assist. Prof I onci Batinic
	Mr. sc. Vesna Fridl Vidas
	Mr. sc. Srećka Kuštera Curković
	Dr. sc. Ivana Stula
	Dr. sc. Krešimir Dolić
	Gordana Glavina, MD
	Sonja Britvić Pavlov, dr med.
	Krešimir Kolić, MD
Research in Biomedicine and Health I. II. III	Prof. Ana Marušić
	Prof. Matko Marušić
	Prof. Zoran Đogaš
	Assist Prof Ana Jerončić
	Assist Prof. Ivana Kolčić
	Dr. sc. Irena Zakarija-Grković
	Mario Malički, MD
	Tina Poklanović Poričić dr. dont. mod
	lana Ročnick dint ing
	Lana Doshjak, uipi. ing. Ana Litrahižić, prof
	Ana Utrobicic, proi
Social Medicine	Prof. Ozren Polašek
	Prof. Rosanda Mulić
	Prof. Mladen Smoljanović
	Assist. Prof. Ivana Kolčić
	Assist. Prof. Nataša Boban
	Dr. sc. Iris Jerončić
Surgery	Prof. Nikica Družijanić
	Prof. Zdravko Perko
	Prof. Nenad Ilić
	Prof. Leo Grandić
	Prof.dr.Vladimir Boschi
	Prof. Vedran Čorić
	Assist Prof. Ivo Jurić
	Assist Prof. Zdravko Roja
	Assist. Prof. Zdravko Roje
	Assist. Prof. Zdravko Roje Assist. Prof. Zenon Pogorelić
	Assist. Prof. Zdravko Roje Assist. Prof. Zenon Pogorelić Dr. sc. Arsen Pavić

	Dr. sc. Davor Todorić
	Mr. sc. Andro Tripković
	Mr. sc. Jakov Meštrović
	Mr. sc. Tomislav Šušnjar
	Bruno Lukšić, MD
	Josip Knežević, MD
	Radoslav Stipić MD
	Kanito Bilan, MD
	Dragan Krnić, MD
	Fabijan Čukelj, MD
	Cristjan Bulat, MD
	Denis Nenadić, MD
	Mr. sc. Dubravko Furlan
	Josip Banović, MD
	Ognjen Barčot, MD
	Hrvoje Vojković, MD
	Joško Juričić, MD
Urology	Prof. Marijan Šitum
	Assist. Prof. Davor Librenjak
	Dr. sc. Tomislav Sorić
	Mr. sc. Kazimir Milostić
	Mr. sc. Mario Duvnjak
	Mr. sc. Blaženko Maravić
	Mr. sc. Żana Saratlija Novaković

3.3. Curriculum vitae of the course teacher

First and last name and title of teacher	Nenad Karanović, assistant-professor
The course he/she teaches in the proposed study programme	Anesthesiology and Intensive Medicine
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Poljička cesta 7, 21000 Split
Telephone number	091 51 77 880
E-mail address	nkaranov@yahoo.com
Personal web page	none
Year of birth	1955.
Scientist ID	275856
Research or art rank, and date of last rank appointment	Senior scientific associate, 2013
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Assistant-professor, 2010.
Area and field of election into research or art rank	Anesthesiology and Intensive Medicine
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	University Hospital Centre Split, University of Split School of Medicine
Date of employment	1981. 2006.
Name of position (professor, researcher, associate teacher, etc.)	Staff anestehsiologist and intensivist
Field of research	Anesthesiology and intensive care, Neuroscience
Function	Head of the Department
INFORMATION ON EDUCATION - I	Highest degree earned
Degree	PhD
Institution	University of Split School of Medicine
Institution Place	University of Split School of Medicine Split
Institution Place Date	University of Split School of Medicine Split 2010.
Institution Place Date INFORMATION ON ADDITIONAL TF	University of Split School of Medicine Split 2010. RAINING
Institution Place Date INFORMATION ON ADDITIONAL TR Year	University of Split School of Medicine Split 2010. AINING 203-2007
Institution Place Date INFORMATION ON ADDITIONAL TR Year Place	University of Split School of Medicine Split 2010. RAINING 203-2007 Zagreb, Budapest, Zurich, Milwaukee
Institution Place Date INFORMATION ON ADDITIONAL TR Year Place Institution	University of Split School of Medicine Split 2010. AINING 203-2007 Zagreb, Budapest, Zurich, Milwaukee UH Dubrava, Semmelweis university, Triemli hospital, Froedtert hospital, Veteran affairs hospital
Institution Place Date INFORMATION ON ADDITIONAL TR Year Place Institution Field of training	University of Split School of Medicine Split 2010. AINING 203-2007 Zagreb, Budapest, Zurich, Milwaukee UH Dubrava, Semmelweis university, Triemli hospital, Froedtert hospital, Veteran affairs hospital Cardiac anesthesia and intensive medicine
Institution Place Date INFORMATION ON ADDITIONAL TR Year Place Institution Field of training MOTHER TONGUE AND FOREIGN	University of Split School of Medicine Split 2010. RAINING 203-2007 Zagreb, Budapest, Zurich, Milwaukee UH Dubrava, Semmelweis university, Triemli hospital, Froedtert hospital, Veteran affairs hospital Cardiac anesthesia and intensive medicine LANGUAGES
Institution Place Date INFORMATION ON ADDITIONAL TF Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue	University of Split School of Medicine Split 2010. AINING 203-2007 Zagreb, Budapest, Zurich, Milwaukee UH Dubrava, Semmelweis university, Triemli hospital, Froedtert hospital, Veteran affairs hospital Cardiac anesthesia and intensive medicine LANGUAGES Croatian
Institution Place Date INFORMATION ON ADDITIONAL TR Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	University of Split School of Medicine Split 2010. AINING 203-2007 Zagreb, Budapest, Zurich, Milwaukee UH Dubrava, Semmelweis university, Triemli hospital, Froedtert hospital, Veteran affairs hospital Cardiac anesthesia and intensive medicine LANGUAGES Croatian English 5
Institution Place Date INFORMATION ON ADDITIONAL TF Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent)	University of Split School of Medicine Split 2010. AINING 203-2007 Zagreb, Budapest, Zurich, Milwaukee UH Dubrava, Semmelweis university, Triemli hospital, Froedtert hospital, Veteran affairs hospital Cardiac anesthesia and intensive medicine LANGUAGES Croatian English 5 French 2
Institution Place Date INFORMATION ON ADDITIONAL TF Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent)	University of Split School of Medicine Split 2010. AINING 203-2007 Zagreb, Budapest, Zurich, Milwaukee UH Dubrava, Semmelweis university, Triemli hospital, Froedtert hospital, Veteran affairs hospital Cardiac anesthesia and intensive medicine ANGUAGES Croatian English 5 French 2

Earlier experience as course	Anesthesiology and Intensive medicine, dental medicine,
teacher of similar courses (name	medicine
title of course, study programme	First ald, medicine
study programme)	Electives
Authorship of university/faculty	Emergency medicine 2011., Hitna medicina 2013, Emergency
textbooks in the field of the course	medicine 2013, one chapter
	Intenzivna medicina 2008. one chapter
	Carev M, Karanovic N, Kocen D, Bulat C. Useful
Professional, scholarly and artistic	1. suplement to
years in the field of the course (5	patients: 2,5 mg intravenous bolus for cardiopulmonary
works at most)	resuscitation during perioerative cardiac arrest. J
	Cardiothorac Vasc Anesth 2013: 27: e75-e77. DOI:
	10.1053/j.jvca.2013.07.018.
	Marinov V, Valić M, Pecotić R, Karanović N, Pavlinac
	2. Dodig I,
	Carev M, Valić Z, Đogaš Z. Sevoflurane and isoflurane
	monoanesthesia abolished the phrenic long-term
	facilitation
	in rats. <u>Respir Physiol Neurobiol</u> 2013; 189: 607-613.
	3. Ivancev B, Carev M, Pecotic R, Valic M, Pavlinac Dodig I,
	Karanovic N , Z. Dogas.
	Remifentanii reversibiy abolished phrenic long term
	Physiol Pharmacol 2013; 64: 485-492.
	 Karanovic N, Pecotic R, Valic M, Jeroncic A, Carev M, Karanovic S, Ujevic A, Dogas Z. The acute hypoxic ventilatory
	response under halothane, isoflurane, and sevoflurane
	anaesthesia in rats. Anaesthesia 2010; 65: 227-234.
	Carev M, Karanovic N, Bagatin J, Berovic Matulic N,
	5. Pecotic
	R, Valic M, Marinovic-Terzic I, Karanovic S, Zoran Dogas. Blood Pressure Dipping and SalivaryCortisol as Markers
	Of Estimus and Olasz Deprivation in Otaff Anasthesislasiste
	Coll Antropol 2011; 35, Suppl 1: 133-138.
Professional and scholarly articles	
published in the last five years in	
and teaching quality (5 works at	
most)	
Professional, science and artistic	2007now. Researcher in scientific grant of Croatian
	Ministry of Science, Education, and Sport "Neural control
projects in the field of the course	of
carried out in the last five years (5 at most)	breathing in sleep and alert state". Main researcher Zorn
	Đogaš, MD, PhD, professor.
	2014 – now: Reasercher in scientific grant of Croatian
	Science Foundation: "Translational research on
	neuroplasticity of breathing and effect of intermittent
	nypoxia in anestnesia and sieep ⁻ . Main researcher Zoran

The name of the programme and	- 2007. Intensive Training Course on General Didactics
	TEMPUS-Project STEAMED. Beč, Austrija. Mentor prof.
teacher passed exams in/acquired	dr. sc. Gottfried Csanvi
the methodological-psychological-	· ··· ··· ··· ··· ··· ··· ··· ··· ···
	 2007.Tečaj INTEL-M "Train the Trainee Seminar"
didactic-pedagogical group of competences	(microteaching OSCE PBL clinical skill sandwich)
	Split.
	 2006. Intensive Training Course in Pedagogy and
	Didactics in Medical Education TEMPUS-Project
	STEAMED. Beč, Austrija. Mentori prof dr. sc. Richard

First and last name and title of	Professor Ivica Grković, MD, MSc, PhD.
teacher	
The course he/she teaches in the	Anatomy
proposed study programme	
GENERAL INFORMATION ON COURSE TEACHER	
Address	School of Medicine, University of Split, Šoltanska 2, 21000 Split
Telephone number	+385 21 557 803
E-mail address	ivica.grkovic@mefst.hr
Personal web page	
Year of birth	1964
Scientist ID	173423
Research or art rank, and date of	Scientific advisor, 2009.
last rank appointment	
Research-and-teaching, art-and-	Full professor, 11. September 2014.
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	Biomedicine and health, preclinical medicine, anatomy
research or art rank	
INFORMATION ON CURRENT EMPL	OYMENT
Institution where employed	School of Medicine, University of Split
Date of employment	September 2004.
Name of position (professor,	Full professor
researcher, associate teacher, etc.)	
Field of research	Anatomy and neurobiology
Function	Head of the Department of anatomy
INFORMATION ON EDUCATION - H	ghest degree earned
Degree	PhD
Institution	Department of anatomy and neuroscience, University of
	Melbourne
Place	Melbourne, Australia
Date	November 1997.
INFORMATION ON ADDITIONAL TRAINING	
Year	1992-2004
Place	Melbourne, Australia
Institution	The University of Melbourne
Field of training	Anatomy and neurobiology of the autonomic nervous system
MOTHER TONGUE AND FOREIGN L	ANGUAGES
Mother tongue	Croatian

Ecretar language and command of	English 5
foreign language on a scale from 2 (sufficient) to 5 (excellent)	Englion, J
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Italian, 2
COMPETENCES FOR THE COURSE	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	'Lecturer' (1998-2002) and 'Senior Lecturer' (2003-2004); Anatomy and neuroscience, The University of Melbourne, Australia
Authorship of university/faculty textbooks in the field of the course	 An@tomedia (A New Approach to Medical Education: Developments in Anatomy) CD-rom <u>Back and Abdomen</u> modules Norman Eizenberg, Christopher Briggs, Priscilla Barker, Ivica Grkovic Studeni 2000., CD, ISBN: 0-646-40731-7, Anatomedia Publishing Pty Ltd.
	 An@tomedia (A New Approach to Medical Education: Developments in Anatomy) CD-rom <u>Thorax</u> module Norman Eizenberg, Christopher Briggs, Priscilla Barker, Ivica Grkovic Srpanj 2002.,CD, ISBN: 0-734-02675-7, Anatomedia Publishing Pty Ltd.
	3. An@tomedia (A New Approach to Medical Education: Developments in Anatomy) CD-rom <u>General Anatomy</u> module Norman Eizenberg, Christopher Briggs, Priscilla Barker, Ivica Grkovic Rujan 2003.,CD, IS BN: 0-734-02691-9, Anatomedia Publishing Pty Ltd
	4. An@tomedia (A New Approach to Medical Education: Developments in Anatomy) CD-rom <u>Abdomen</u> module Norman Eizenberg, Christopher Briggs, Priscilla Barker, Ivica Grkovic Srpanj 2004., CD, ISBN: 0-734-02677-3, Anatomedia Publishing Pty Ltd
	5. An@tomedia (A New Approach to Medical Education: Developments in Anatomy) CD-rom <u>Back</u> module Norman Eizenberg, Christopher Briggs, Priscilla Barker, Ivica Grkovic Srpanj 2004., CD, ISBN: 0-734-02676-5, Anatomedia Publishing Pty Ltd
	6. An@tomedia (A New Approach to Medical Education: Developments in Anatomy) CD-rom <u>Pelvis</u> module Norman Eizenberg, Christopher Briggs, Priscilla Barker, Ivica Grkovic

	Rujan 2005., CD, ISBN 0-7340-2729-X, Anatomedia Publishing
	Pty Ltd
	7. An@tomedia (A New Approach to Medical Education: Developments in Anatomy) CD-rom <u>Upper limb</u> module Norman Eizenberg, Christopher Briggs, Priscilla Barker, Ivica Grkovic Veljača 2009., CD, ISBN 0-7340-2729-X, Mc Graw Hill, Medical
	8. Eizenberg N, Briggs C, Adams C, Ahern G, Barker P, Grkovic I , Pitman A. (2007) General anatomy principles and applications, McGraw-Hill, Sydney.
	9. Marušić, Ana (ed.) (2005) Revitalization of academic medicine, CMJ book collection, Medicinska Naklada Zagreb, Zagreb, Grkovic, I. Transition of the medical curriculum form classical to integrated: problem-based approach and Australian way of keeping academia in medicine, Str. 172-177.
	10. Janković, S. i sur. (2005) Seminari iz kliničke radiologije, Medicinski fakultet u Splitu (Grković I . je koautor u poglavljima: Urogenitalni sustav, Radioloigija toraksa, Radiologija dojke, Gastrointestinalni i hepatobiliarni sustav i Muskuloskeletni sustav), Split.
	11. Grković I, Miletić D, Kolić K, Janković S, Glavina G. (2009) <u>Radiološka anatomija orofacijalnog područja, anomalije i</u> <u>varijacije</u> . u "Dentalna radiografija i radiologija", Janković S. i Miletić D. (ur.). Split : Medicinski fakultet Sveučilišta u Splitu, Str. 103-113
	12. Grković I. (2012) <u>Anatomija ženskog spolnog sustava. u</u> "Infekcije u ginekologiji i perinatologiji",Karelović, D. (ur.). Zagreb : Medicinska naklada, 2012. Str. 3-12.
Professional, scholarly and artistic	1. Agnić I, Vukojević K, Saraga-Babić M, Filipović N, Grković I.
years in the field of the course (5 works at most)	phase of myocardial recovery in an ischemia-reperfusion model of heart injury in rats. <i>Histol Histopathol.</i> 29(1):89-99.
	2. Banožić A, Grković I , Puljak L, Sapunar D. (2014) Behavioral changes following experimentally induced acute myocardial infarction in rats. <i>Int Heart J.</i> 55(2):169-77.
	 Filipović N, Žuvan L, Mašek T, Tokalić R, Grković I. (2014) Gender and gonadectomy influence neurons in superior cervical ganglia of sexually mature rats. <i>Neurosci Lett</i>. 563:55- 60.
	4. Filipović N, Vrdoljak M, Vuica A, Jerić M, Jeličić Kadić A, Utrobičić T, Mašek T, Grković I. (2014) Expression of PTHrP and PTH/PTHrP receptor 1 in the superior cervical ganglia of rats. <i>Neuropeptides</i> . 48:353-9.

	 Agnić I, Filipović N, Vukojević K, Saraga-Babić M, Vrdoljak M, Grković I. (2014) Effects of isoflurane post-conditioning on chrocinc phase of ischemia-reperfusion heart injury in rats. <i>Cardiovasc Pathol.</i> (in press)
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	1. Šimunović VJ, Hozo I, Rakić M, Jukić M, Tomić S, Kokić S, Ljutic D, Družijanić N, Grković I, Šimunović F, Marasović D. (2010) <u>New paradigm in training of undergraduate clinical skills:</u> the NEPTUNE-CS project at the Split University School of <u>Medicine.</u> <i>Croat Med J.</i> 51(5):373-80.
	2. Grković I, Sapunar D, Marušić M. (2012) Ways to address the challenges of a modern medical curriculum: living academic medicine at the University of Split, School of Medicine. <i>Acta</i> <i>Med Acad</i> . 41(1):7-17.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	Principal investigator on a project by MZOŠ: 'Mechanisms of cardiac pain in ageing, ischemia and metabolic diseases' (2007-2013).
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	Continuos obligatory educational courses to gain university titles 'Lecturer' (1998-2002) and 'Senior Lecturer' (2003-2004) at the University of Melbourne on how to lecture/teach effectively and how to balance academic duties.
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	Department of anatomy was voted the best department in the School of medicine at the University of Split in 2009 by student evaluations.
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	University of Split formal student evaluation, average grade for professor Ivica Grkovic is 4.8 with mainly very positive comments by students.
First and last name and title of	Professor Maio Valiá MD, PhD
teacher	
The course he/she teaches in the proposed study programme	
GENERAL INFORMATION ON COUR	SE TEACHER
Address	University of Split School of Medicine
Telephone number	++ 385 21 557 860
E-mail address	maja.valic@mefst.hr
Personal web page	4070
Year of birth	19/2 256440
Besearch or art rank, and date of	200440 Advisor in science, May 23 rd 2012
last rank appointment	ration in soletice, way 25 , 2012

Research-and-teaching, art-and-	Professor, March 3 ^{ra} , 2011
of last rank appointment	
Area and field of election into	Piemedicine and Health Rasis sciences
research or art rank	biomedicine and meanin, basic sciences
INFORMATION ON CURRENT EMPL	OYMENT
Institution where employed	University of Split School of Medicine
Date of employment	May 2 nd , 2001
Name of position (professor,	Professor
researcher, associate teacher, etc.)	
Field of research	Neuroscience, Physiology
Function	Head oft he Laboratory for Basic Neuroscience
INFORMATION ON EDUCATION – Highest degree earned	
Degree	PhD
Institution	University of Split School of Medicine
Place	Split
Date	March 3 rd , 2003
Year	1998-2001
Place	Milwaukee WI LISA
Institution	Medical College of Wisconsin
Field of training	Neuroscience, Central regulation of cardiovascular system
Year	2013
Place	Budapest Hungary
Institution	Somnocenter and Hungarian Sleen Society
Field of training	Sleen Medicine
Year	2013
Place	Liubliana Slovenia
Institution	Alpine Sleep Summer School (ASSS)
Field of training	Sleen Medicine
	ANGUAGES
Nother longue	
foreign language on a scale from 2	English, 5
(sufficient) to 5 (excellent)	
Eoreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course	Brain and the heart. Medicine
teacher of similar courses (name	
title of course, study programme	
where it is/was offered, and level of	
study programme)	
Authorship of university/faculty	Sleep Medicine Textbook, ESRS, 2014
textbooks in the field of the course	
Professional, scholarly and artistic	1) Valic M, Pecotic R, Lusic L, Peros K, Pribudic Z, Dogas Z.
articles published in the last five	The relationship between sleep habits and academic
years in the field of the course (5	performance in dental students in Croatia. Eur J Dent Educ.
works at most)	2014;18(4):187-94.
	2) Ivancev B. Carev M. Pecotic R. Valic M. Pavlinac Dodig I
	Karanovic N. Dogas Z. Remifentanil reversibly abolished
	phrenic long term facilitation in rats subjected to acute
	intermittent hypoxia. J Physiol Pharmacol. 2013;64(4):485-92.
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	3) Marinov V, Valic M , Pecotic R, Karanovic N, Pavlinac Dodig I, Carev M, Valic Z, Dogas Z. Sevoflurane and isoflurane monoanesthesia abolished the phrenic long-term facilitation in rats. Respir Physiol Neurobiol. 2013;189(3):607-13.
	4) Ivana Pavlinac Dodig, Renata Pecotic, Maja Valic and Zoran Dogas. Acute intermittent hypoxia induces phrenic long-term facilitation which is modulated by 5-HT1A receptor in the caudal raphe region of the rat. J Sleep Res. 2012;21(2):195-203.
	5) Renata Pecotic, Ivana Pavlinac Dodig, Maja Valic , Natalija Ivkovic, Zoran Dogas. The evaluation of the Croatian version of the Epworth sleepiness scale and STOP questionnaire as screening tools for obstructive slep apnea syndrome. Sleep Breath. 2012;16(3):793-802.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	 Valic M, Pecotic R, Lusic L, Peros K, Pribudic Z, Dogas Z. The relationship between sleep habits and academic performance in dental students in Croatia. Eur J Dent Educ. 2014;18(4):187-94. Peros K, Vodanovic M, Mestrovic S, Rosin-Grget K, Valic M. Physical Fitness Course int he Dental Curriculum and Prevention of Low Back Pain. J Dent Educ. 2010; 75(6):761-
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Changes in the respiratory and sympathetic nerve activity during acute intermitent hypoxia – role of serotonin. (September 15th 2012- September 15th 2015) funded by <i>Croatian Science</i> <i>Foundation, (leader oft he project).</i> Central control of cardiovascular and respiratory system – role of serotonin. (2008-2014) funded by <i>Ministry of science,</i> <i>education and sport, Croatia, (leader oft he project).</i> Neural control of breathing in wake and sleep (prof. Z. Dogaš) funded by <i>Ministry of science, education and sport,</i> <i>Croatia,</i> (coinvestigator). Lets play science (assist prof. Renata Pecotić) funded by British Council Croatia, Beautiful Science scheme for small projects, (coworker) Translational research on neuroplasticity of breathing and effect of intermittent hypoxia in anesthesia and sleep (prof. Z. Dogaš) funded by <i>Croatian Science Foundation</i> 2014, (coinvestigator)
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	

First and last name and title of teacher	Associate professor Marija Tonkić, MD PhD
The course he/she teaches in the proposed study programme	Medical microbiology and parasitology
GENERAL INFORMATION ON COURSE TEACHER	
Address	Spinčićeva 1, 21 000 Split

Telephone number	021 556 206
E-mail address	mtonkic@kbsplit.hr
Personal web page	-
Year of birth	1960.
Scientist ID	217650
Research or art rank, and date of last rank appointment	Senior research scientist, 10.12. 2014.
Research-and-teaching, art-and-	Associate professor, 3. 3. 2011.
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into research or art rank	Biomedicine and Health, Clinical Medical Sciences
INFORMATION ON CURRENT EMPL	OYMENT
Institution where employed	University of Split School of Medicine
Date of employment	2008.
Name of position (professor.	Associate Professor
researcher, associate teacher, etc.)	
Field of research	Medical microbiology and parasitology
Function	Head o the Department
ΙΝΕΟΡΜΑΤΙΟΝ ΟΝ ΕΠΙΙΟΑΤΙΟΝ - Η	abest dearee earned
	PhD
Institution	University of Split School of Medicine
Place	Snlit
Date	2006
	1080_1004 · 1006
rear	19691994., 1996.
Place	Zagreb
Institution	University <i>Hospital</i> for Infectious Diseases " Dr. Fran
	Minaljevic", Croatian Institute for Public Health, University of
	Zagreb School of Medicine
Field of training	Numerous workshops and seminars (at nome and abroad).
MOTHER TONGUE AND FOREIGN L	ANGUAGES
Mother tongue	Croatian
Foreign language and command of	English (5)
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course	Course: Medical microbiology and parasitology
teacher of similar courses (name	Study programms: Medical Studies in English
title of course, study programme	Dental Medicine
where it is/was offered, and level of	Farmacy
study programme)	
Authorship of university/faculty	1. Tonkić M. Helicobacter. U:
textbooks in the field of the course	Uzunović-Kamberović S, ur. Medicinska mikrobiologija.
	Zenica: Štamparija Fojnica; 2009, str. 483-487.
	0 Tonkić M Mikrobioložka
	dijagnostika infokcija u ginokologiji i poripatologiji. U:
	dijagnostika infekcija u ginekologiji i perinatologiji. U: Karelović D. ur. Infekcija u ginekologiji i perinatologiji
	dijagnostika infekcija u ginekologiji i perinatologiji. U: Karelović D, ur. Infekcije u ginekologiji i perinatologiji. Zagreb: Medicinska naklada: 2012. Str. 118-133

	3. Tonkić M i sur. Medicinska
	Dentalne medicine. Split: Redak:2014.
articles published in the last five years in the field of the course (5 works at most)	 Tonkić M, Monar B, Sisko-Kraijević K, Mesko-Meglić K, Goic-Barisić I, Novak A, Kovacić A, Punda V. High prevalence and molecular characterization of extended-spectrum beta-lactamase-producing <i>Proteus</i> <i>mirabilis</i> strains in southern Croatia. J Med Microbiol 2010;59:1185 – 90. Goić-Barišić I, Bedenić B, Tonkić M, Novak A, Katić S, Kalenić S, Punda-Polić V, Towner KJ. Occurrence of OXA-107 and ISAba1 in carbapenem-resistant isolates of Acinetobacter baumannii from Croatia. J Clin
	 Microbiol 2009; 47: 3348-3349. Goic-Barisic I, Towner KJ, Kovacic A, Sisko-Kraljevic K, Tonkic M, Novak A, Punda-Polic V. Outbreak in Croatia caused by a new carbapenem-resistant clone of <i>Acinetobacter baumannii</i> producing OXA-72 carbapenemase. J Hosp Infect 2011; 77: 368-370. Megraud F, Coenen S, Versporten A, Kist M, Lopez-Brea M, Hirschl AM, Andersen LP, Goossens H, Glupczynski Y; Study Group participants. <i>Helicobacter pylori</i> resistance to antibiotics in Europe and its relationship to antibiotic consumption. Gut 2013;62:34-42. Tonkic A, Tonkic M, Lehours P, Mégraud F. Epidemiology and diagnosis of <i>Helicobacter pylori</i> infection. Helicobacter. 2012;17 Suppl 1:1-8.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	"Mehanizmi rezistencije na antibiotike u gram-negativnih bakterija" (project number :108-1080114-0015).
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	

First and last name and title of	Associate professor Marija Tonkić, MD PhD
The course he/she teaches in the	Medical microbiology and parasitology
proposed study programme	
GENERAL INFORMATION ON COUR	SE TEACHER
Address	Spinčićeva 1, 21 000 Split
Telephone number	021 556 206
E-mail address	mtonkic@kbsplit.hr
Personal web page	-
Year of birth	1960.
Scientist ID	217650
Research or art rank, and date of	Senior research scientist, 10.12. 2014.
last rank appointment	

Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Associate professor, 3. 3. 2011.
Area and field of election into research or art rank	Biomedicine and Health, Clinical Medical Sciences
INFORMATION ON CORRENT EMPL	University of Split School of Medicine
Date of employment	
Name of position (professor	Associate Professor
researcher, associate teacher, etc.)	
Field of research	Medical microbiology and parasitology
Function	Head o the Department
INFORMATION ON EDUCATION - H	ahest degree earned
Degree	PhD
Institution	University of Split School of Medicine
Place	Split
Date	2006.
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Course: Medical microbiology and parasitology Study programms: Medical Studies in English Dental Medicine Farmacy
Authorship of university/faculty textbooks in the field of the course	 Tonkić M. Helicobacter. U: Uzunović-Kamberović S, ur. Medicinska mikrobiologija. Zenica: Štamparija Fojnica; 2009, str. 483-487. Tonkić M. Mikrobiološka dijagnostika infekcija u ginekologiji i perinatologiji. U: Karelović D, ur. Infekcije u ginekologiji i perinatologiji. Zagreb: Medicinska naklada: 2012. Str. 118-133. Tonkić M i sur. Medicinska mikrobiologija. Praktikum za vježbe za studente Dentalne medicine. Split: Redak:2014.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Tonkic M, Mohar B, Sisko-Kraljevic K, Mesko-Meglic K, Goic-Barisic I, Novak A, Kovacic A, Punda V. High prevalence and molecular characterization of extended-spectrum beta-lactamase-producing <i>Proteus</i> <i>mirabilis</i> strains in southern Croatia. J Med Microbiol 2010;59:1185 – 90. Goić-Barišić I, Bedenić B, Tonkić M, Novak A, Katić S, Kalenić S, Punda-Polić V, Towner KJ. Occurrence of OXA-107 and ISAba1 in carbapenem-resistant isolates of Acinetobacter baumannii from Croatia. J Clin Microbiol 2009; 47: 3348-3349. Goic-Barisic I, Towner KJ, Kovacic A, Sisko-Kraljevic K, Tonkic M, Novak A, Punda-Polic V. Outbreak in Croatia caused by a new carbapenem-resistant clone of Acinetobacter baumannii producing OXA-72 carbapenemase. J Hosp Infect 2011; 77: 368-370. Megraud F, Coenen S, Versporten A, Kist M, Lopez- Brea M, Hirschl AM, Andersen LP, Goossens H, Glupczynski Y; Study Group participants. <i>Helicobacter</i> <i>pylori</i> resistance to antibiotics in Europe and its relationship to antibiotic consumption. Gut 2013;62:34- 42. Tonkic A, Tonkic M, Lehours P, Mégraud F. Epidemiology and diagnosis of <i>Helicobacter pylori</i> infection. Helicobacter. 2012;17 Suppl 1:1-8.
Professional and scholarly articles	

published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic	"Mehanizmi rezistencije na antibiotike u gram-negativnih
projects in the field of the course	bakterija" (project number :108-1080114-0015).
INFORMATION ON ADDITIONAL TRA	AINING
Year	19891994.; 1996.
Place	Zagreb
Institution	University <i>Hospital</i> for Infectious Diseases " Dr. Fran Mihaljević", Croatian Institute for Public Health, University of Zagreb School of Medicine Numerous workshops and seminars (at home and abroad).
Field of training	Clinical microbiology and parasitology
MOTHER TONGUE AND FOREIGN L	ANGUAGES
Mother tongue	Croatian
Foreign language and command of foreign language on a scale from 2	English (5)

First and last name and title of	Prof. sc. Eduard Vrdoljak
teacher	
The course he/she teaches in the	Clinical oncology
proposed study programme	
GENERAL INFORMATION ON COUR	SE TEACHER
Address	Pazdigradska 46, Split
Telephone number	021 556 129
E-mail address	edo.vrdoljak@gmail.com
Personal web page	-
Year of birth	1964.
Scientist ID	205415
Research or art rank, and date of	2012 Full Professor with Tenure position
last rank appointment	
Research-and-teaching, art-and-	-
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	Clinical oncology
research or art rank	
INFORMATION ON CURRENT EMPL	OYMENT
Institution where employed	Clinical Hospital split
Date of employment	1992.
Name of position (professor,	Head of the Clinic of oncology and radiotherapy
researcher, associate teacher, etc.)	
Field of research	oncology
Function	Head of oncology
INFORMATION ON EDUCATION – Highest degree earned	
Degree	doctor of medicine
Institution	Medical School in Zagreb
Place	Zagreb
Date	1989.
INFORMATION ON ADDITIONAL TRA	AINING
Year	1992. – 1995.
Place	Split
Institution	Clinical Hospital Split, Center of oncology and radiotherapy

Field of training	oncology
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	croatian
Foreign language and command of	english, 5
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
foreign language on a scale from 2	-
(sufficient) to 5 (excellent)	
Foreign language and command of	-
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course	Participation in teaching of Clinical Oncology since 1994. until
title of course, study programme	loday
where it is/was offered, and level of	
study programme)	
Authorship of university/faculty	KLINIČKA ONKOLOGIJA, Medicinska naklada, Zagreb
textbooks in the field of the course	2013
Professional, scholarly and artistic	1. <u>L. T. Vahdat</u> , <u>E Vrdoljak, <u>H</u> <u>Gómez</u>, <u>R K Li</u>, <u>L</u></u>
articles published in the last five	<u>Bosserman</u> , <u>J A. Sparano</u> , <u>J Baseiga</u> , <u>P</u>
	Mukhopadhyay, V Valeroi, Efficacy and safety of
works at most)	, <u></u>
	ixabepilone plus capecitabine in elderly patients
	withanthracycline-andtaxane-pretreated
	metastatic breast cancer. J Geriatr Oncol. 2013
	Oct; 4 (4):346-52. doi: 10.1016/j.jgo.2013.07.006.
	2. <u>Mise BP, Telesmanic VD, Tomic S, Sundov</u>
	<u>D</u> , <u>Capkull V</u> , VIGOIJAK E . Collection between E-
	Line Platinum-Based Chemotherapy in Advanced
	High Grade Serous Ovarian Cancer. Pathol Oncol
	Res. 2014 Aug 11 PMID:25108408
	3. von Minckwitz G, Puglisi F, Cortes J, Vrdoljak E,
	Marschner N, Zielinski C, Villanueva C, Romieu G,
	Lang I, Ciruelos E, De Laurentiis M, Veyret C, de
	Ducla S, Freudensprung U, Srock S, Gligorov J.
	Bevacizumab pluschemotherapy versus
	chemotherapy alone as second-line treatment for
	patients with HER2-negative locally recurrent or
	metastatic breast cancer after first-line treatment
	with bevacizumab plus chemotherapy (TANIA): an
	open-label, randomised phase 3 trial. Lancet
	Oncol. 2014 Oct;15(11):1269-78. doi:
	10.1016/S1470-2045(14)70439-5. Epub 2014 Sep
	28. PMID:25273342
	4. Petrić Miše B, Boraska Jelavić T, Strikic A, Hrepić
	D, Tomić K, Hamm W, Tomić S, Prskalo T,
	Vrdoljak E. Long follow-up of patients with locally
	advanced cervical cancer treated with concomitant

	chemobrachyradiotherapy with cisplatin and
	ifosfamide followed by consolidation
	 chemotherapy. International Journal of Gynecologycal Cancer, Oct 28, 2014. ISSN: 1048- 891X, DOI:10.1097/IGC.000000000000336 5. Vrdoljak E, Géczi L, Mardiak J, Ciuleanu T, Leyman S, Zhang K, Sajben P, Torday L. Central and Eastern European experience with sunitinib in metastatic renal cell carcinoma: a sub-analysis of the Global Expanded-Access Trial; Pathology & Oncology Research; PORE-D-14-00213R1, in press
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	-
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Vrdoljak E. <u>Cancer in Croatia; where do we stand</u> and how to move forward? Croat Med J. 2012 Apr;53(2):91-2. Lindemann K, Christensen RD, Vergote I, Stuart G, Izquierdo MA, Kærn J, Havsteen H, Eisenhauer E, Ridderheim M, Lopez AB, Hirte H, Aavall- Lundquvist E, Vrdoljak E, Green J, Kristensen GB. First-line treatment of advanced ovarian cancer with paclitaxel/carboplatin with or without epirubicin (TEC versus TC)a gynecologic cancer intergroup study of the NSGO, EORTC GCG and NCIC CTG. 2012 Oct;23(10):2613-9. Epub 2012 Apr 26. Valero V, Vrdoljak E, Xu B, Thomas E, Gómez H, Manikhas A, Medina C, Li RK, Ro J, Bosserman L, Vahdat L, Mukhopadhyay P, Opatt D, Sparano JA. Maintenance of Clinical Efficacy After Dose Reduction of Ixabepilone Plus Capecitabine in Patients With Anthracycline- and Taxane- Resistant Metastatic Breast Cancer: A Retrospective Analysis of Pooled Data from 2 Phase III Randomized Clinical Trials. 2012 Aug;12(4):240-6. Epub 2012 Jun 2. Vrdoljak E, Rini B, Schmidinger M, Omrčen T, Torday L, Szczylik C, Sella A. Bisphosphonates and VEGF-targeted drugs in treatment of patients with renal cell carcinoma metastatic to bone, Anticancer Drugs 2013 Jun;24(5):431-440. Vrdoljak E, Torday L, Sella A, Leyman S, Bavbek S, Kharkevich G, Mardiak J, Szczylik C, Znaor A, Wilking N. Insights into cancer surveillance in Central and Eastern Europe, Israel and Turkey. Evit L Concerc Core (Tcr0) 2012 Nuv 8, dei
The name of the programme and	10.1111/ecc.12149
the volume in which the main	Clinical oncology

teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	 The best paper acknowledgement, First Croatian Oncology Congress, Plitvice, 2001. Croatian science and art academy award; RepublicofCroatia'sgreatestscientific accomplishments in the field of medical science – 2008
in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	
First and last name and title of	Prot. Julije Mestrovic, MD, PhD
The course be/she teaches in the	Pediatrics Clinical Skills, Evidence Based Medicine
proposed study programme	r ediatrics, chinical Skills, Evidence Dased Medicine
Addross	Kneza Višeslava 1. Split
Telephone number	098432590
F-mail address	iulije mestrovic@amail.com
Personal web page	Julio.modrovio@gmail.com
Year of birth	1959
Scientist ID	143034
Research or art rank, and date of last rank appointment	Associate Professor, 15. 07. 2010.
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Clinical madiaina, Dadiatriaa
research or art rank	
Institution where employed	LOTIVIENT University Hespital of Split
Date of employment	
Name of position (professor	nrofessor
researcher, associate teacher,	professor
etc.)	
Field of research	Pediatrics
Function	Head of Department on Medical Scool and in Univ. Hospital
INFORMATION ON EDUCATION -	Highest degree earned
Degree	Pediatrician
Institution	University Hospital of Split
Place	Split
Date	28. 04. 1994

INFORMATION ON ADDITIONAL TRAINING		
Year	19951996., 1999.	
Place	Kome	
Field of training	Pediatric and Neonatal Intensive Care	
MOTHER TONGUE AND FOREIGN		
Mother tongue	Croatian	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English, 4	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Italian, 4	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)		
COMPETENCES FOR THE COURS	3E	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)		
Authorship of university/faculty textbooks in the field of the course	Meštrović J., ed Hitna stanja u pedijatriji. Zagreb: Medicinska naklada 2011. Sveučilišni udžbenik Medicinskih fakulteta u Zagrebu, Rijeci i Splitu.	
	a) chapter in a book	
	1. <u>Meštrović J</u> . Osnove intenzivnog liječenja djece. U: A.	
	Bačić, ur. Anesteziologija, intenzivno liječenje i	
	reanimatologija. Split: Chrono; 2003, str. 469-522.	
	2. Kolaček S, <u>Meštrović J.</u> Vascular access, including	
	complications. U: Langnas A, Goulet O, Quigley EMM,	
	Tappenden KA. Intestinal failure: Diagnosis, Management	
	and Transplantation. Massachusetts:Blackwell Publishing;	
	2007, str. 142-150.	
	3. <u>Meštrović J.</u> Prepoznavanje znakova životne ugroženosti i	
	osnovni postupci u oživljavanju djece. U: Jukić M,	
	Gašparović V, Husedžinović I, Majerić Kogler V, Perić M,	
	Žunić J, ur. Intenzivna medicina. Zagreb: Medicinska	
	naklada; 2008, str. 1217- 1220.	
	 Markić J, <u>Meštrović J</u>, Sprung J. <u>From Asymptomatic to</u> 	
	Symptomatic: a Cause of Nosebleed - Fatal Forty DDI:	
	warfarin, amiodarone, CYP2C9. U: Marcucci C, Hutchens	
	MP, Wittwer ED, Weingarten TN, Sprung J, et al, ur. A	
	Case Approach to Perioperative Drug-Drug Interactions.	

	New York : Springer-Verlag; 2014, str
Professional, scholarly and	1.Sardelic S, Karanovic J, Rubic Z, Polic B, Ledenko V,
artistic articles published in the last five years in the field of the	Markic J, Mestrovic J. Late ventriculoperitoneal shunt
course (5 works at most)	infection caused by Shewanella algae. Pediatr Infect Dis J.
	2010:29:475-7 (CC)
	2.Polić B. Meštrović J. Markić J. Meštrović M. Capkun V.
	Utrobičić I. Jukica M. Radonić M. Long- term quality of
	life of patients trated in pediatric intensive care unit. Eur
	J Pediatr 2013;172:85-90 (CC)
	3.Meštrović J, Meštrović M, Polić B, Markić J, Kardum G,
	Gunjača G, Matas A, Čatipović T, Radonić M. Clinical
	scoring system in prediciting health-realted quality of life
	of childern with injuries. Colegium Antropologicum
	2013;37:373-377 (CC)
	4.Markic J., Jeroncic A, Polancec D, Bosnjak, N, Markotic
	A, Mestrovic J, Cikes Culic V. CD15s is a potential
	biomarker of serious bacterial infection in infants
	admitted to hospital. Eur J Pediatr 2013. (DOI
	10.1007/s00431-013-2047-y) (CC)
	5.Petric J, Malicki M, Markovic D, Mestrovic J. Sudents' and
	parent's attitudes toward basic life support training in
	promary schools. CMJ 2013;54:376-380 (CC)
	6.Markic J, Polic B, Stricevic L, Metlicic V, Kuzmanic-Samija
Polić B, <u>Meštrović J</u> , MD, Weingarte Marcucci C, Hutchens MP, Wittwer Perioperative Drug-Drug Interaction	n TN, Sprung J. Fatal Forty DDI: amiodarone, digoxin, P-glycoprotein. ED, Weingarten TN, Sprung J, et al, ur. A Case Approach to s. New York : Springer-Verlag; 2014, str
	Meštrović J, Polić B, Markić J. Oživljavanje djeteta i
novorođenčeta. U: Jukić M, Husedž	nović I, Kvolik S, Majerić Kogler V, Perić M, Žunić J, ur. Klinička
anesteziologija. Zagreb: Medicinsdk	a naklada; 2013, str. 407-417.
	R, Kovacevic T, Ivkosic IE, <u>Mestrovic J</u> . Effects of immune
	modulation therapy in the first Croatian infant diagnosed
	with Pompe disease: a 3-year follow-up study. Wiener
	Kliniche Wochenschrift 2014;126:133-137 (CC)
Professional and scholarly articles published in the last five	1. Petric J, Malicki M, Markovic D <u>, Mestrovic J.</u> Sudents' and
years in subjects of teaching	parent's attitudes toward basic life support training in

methodology and teaching quality (5 works at most)	promary schools. CMJ 2013;54:376-380 (CC)
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	Ministry of Science, education and sport "Children with Special Health Care Needs" (šifra 216-0000000-3391) http://zprojekti.mzos.hr/public/c2prikaz_det.asp?cid=2&psid=16&ID= 3249 Ministry of Science, education and sport "Education of children in elementary schools on BLS"
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological- psychological-didactic- pedagogical group of competences?-pedagoške kompetencije?	2006. Generic Instructor Course in Newcastel
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	2001. and 2010. Diploma of the Croatian Medical Association 2012. Editor of the best educational text in years 2010/2011 of the Medical School in Split
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	2010. Diploma for the best ranked teacher of the Medical School in Split

First and last name and title of	Professor Marijan Saraga, MD, PhD
teacher	
The course he/she teaches in the	Pediatrics
proposed study programme	
GENERAL INFORMATION ON COURSE TEACHER	
Address	Put Žnjana 1D
Telephone number	021 462969
E-mail address	msaraga@kbsplit.hr
Year of birth	1954
Scientist ID	182991
Research or art rank, and date of	Full professor of pediatrics-permanent position,
last rank appointment	12.02.2015
Research-and-teaching, art-and-	Full professor of pediatrics-permanent position,
teaching or teaching rank, and date	12.02.2015
of last rank appointment	
Area and field of election into	Pediatric nephrology
research or art rank	
INFORMATION ON CURRENT EMPLOYMENT	
Institution where employed	KBC Split
Date of employment	1984
Name of position (professor,	Full professor of pediatrics
researcher, associate teacher, etc.)	
Field of research	Pediatric nephrology

Function	Head of Department of Pediatrics
INFORMATION ON EDUCATION – Hi	ghest degree earned
Degree	PhD
Institution	School of Medicine, University of Zagreb
Place	Zagreb
Date	1998
INFORMATION ON ADDITIONAL TRA	NINING
Year	1988 and 1991
Place	Helsinki, Finland
Institution	Department of Pediatric Nephrology, University of Helsinki
Field of training	Congenital nephrotic symdrome and immaging of urinary tract
MOTHER TONGUE AND FOREIGN L	ANGUAGES
Mother tongue	Croatian
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English 5
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Graduate study: Pediatrics: School of Medicine, University of Split, School of Medicine, University of Mostar, Department of Health studies, University of Split <u>Postgraduate studies:</u> "Application of color-doppler in medicine", School of Medicine, University of Zagreb "Biology of neoplasms", School of Medicine, University of Split "Biomedicine of developmental age" School of Medicine, University of Rijeka <u>Postgraduate courses of continuous medical education</u> "Ultrasonography in clinical practice" (Ultrasonography of abdomen), University of Split "Secondary prevention in medicine", University of Osijek ESPN precourse for young nephrologists "The diagnostic and therapeutic approach to steroid responsive and steroid resistant nephritic syndrome", 44 th Annual Scientific Meeting of the European Society for pediatric Nephrology, Dubrovnik, 2011.
Authorship of university/faculty	Proesmans W, Saraga M. Renal involvemenet in malformative
textbooks in the field of the course	syndromes. In P. Cochat, ed. ESPN Handbook, Lyon:Novartis Pharma AG, Basel 2002. Saraga M. Ultrasound of kidneys, urinary tract and adrenal glands in children. In Hozo I, Karelović D, ed. Ultrasound in clinical practice: Croatian gastroenterologic society: branch Split 2004; 245-262. Janković S, Ivkošić N, Roić G, Fridl Vidas V, Saraga M, Tomić S, Bezić J, Stojanović J. Radiology in childhood. In Janković S, ed. Semminars in clinical radiology. Split: University of Split,

	Janković S, Fridl Vidas V, Brnić Z, Jurić I, Cambj-Sapunar L, Grković I, Saraga M, Tomić S, Budiselić B, Batinić T. Urogenital system. In Janković S, ed. Semminars in clinical radiology. Split: University of Split, School of Medicine 2005; 483-554. Meštrović J, Polić B, Saraga M, Čulić S, Škrabić V, Pavlov N, Meštrović M, Metličić V, Žitko V, Despot R, Krželj V. Selected chapters of intensive care of children. In Jukić M, Gašparović V, Husedžinović I et al., ed. Intensive medicine. Zagreb:
	Medicinska naklada 2008; 1216-47. Saraga M. Arterial hypertension. In Meštrović J et al., ed. Emergencies in pediatrics. Zagreb: Medicinska naklada 2011; 116-123.
	Saraga M. Hereditary nephritis. In Galešić K et al., ed. Primary and secondary glomerular diseases. Zagreb: Medicinska naklada 2014; 271-279.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	Saraga-Babić, Mirna; Vukojević, Katarina; Bočina, Ivana; Drnasin, Kristina; Saraga, Marijan. Ciliogenesis in normal human kidney development and post-natal life. // Pediatric nephrology. 27 (2012), 1; 55-63. Sanna-Cherchi, S.;; Arapović, Adela; Drnasin, Kristina;; Saraga, Marijan;; Tasic, V.;; Gharavi A.G. Copy-number disorders are a common cause of congenital kidney malformations. // American journal of human genetics. 91 (2012) Sanna-Cherchi, S.;; Kosuljandić Vukić, Djurdjica; Vukojević, Katarina; Saraga-Babić, Mirna; Saraga, Marijan;; Tasić, V.; ;; Gharavi, A.G. Mutations in DSTYK and dominant urinary tract malformations. // The New England journal of medicine. 369 (2013), 7; 621- 629. Drnasin, Kristina; Saraga-Babić, Mirna; Saraga, Marijan. Clinical importance of pyelocalyceal dilation diagnosed by postnatal ultrasonographic screening of the urinary tract. // Medical science monitor. 19 (2013) ; 125-131. llić, Tanja; Gračan, Sanda; Arapović, Adela; Čapkun, Vesna; Šubat-Dežulović, Mirna; Saraga, Marijan. Changes in bacterial resistance patterns in children with urinary tract infections on antimicrobial prophylaxis at University Hospital in Split. // Medical science monitor. 17 (2011), 7; 355-

	361.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	2007-2013 Collaborator on the project "Gene expression in early human development", Ministry of Science, Education and Sports of Republic of Croatia 2010 main investigator of the Croatian group in multicentric project "Collaboration on Genetics of Human Diseases of the Kidney and Urinary Tract", Columbia University, New York
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	
PRIZES AND AWARDS, STUDENT E	ALUATION
Prizes and awards for teaching and "Ladislav Rakovac" award for outstanding results in scholarly/artistic work development of health, medical thoughts and science and esspecially efficient work in Croatian Medical Association, 2012. University of Split, average grade 4,7 on grading scale 1-5.	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	

First and last name and title of teacher	Darko Duplančić PhD, associate professor
The course he/she teaches in the proposed study programme	Internal medicine, propedeutics,Patophysiology,ethics
GENERAL INFORMATION ON COURSE TEACHER	
Address	Prilaz braće Kaliterna 6
Telephone number	00385912507363
E-mail address	darko.duplancic@mefst.hr
Personal web page	
Year of birth	1962
Scientist ID	181400
Research or art rank, and date of	
last rank appointment	
Research-and-teaching, art-and-	2012 associate professor
teaching or teaching rank, and date	
of last rank appointment	

Area and field of election into research or art rank	Internal medicine
INFORMATION ON CURRENT EMP	OYMENT
Institution where employed	University hospital Split
Date of employment	2001
Name of position (professor,	Associate professor
researcher, associate teacher, etc.)	
Field of research	Internal medicine-Cardiology
Function	Head of department
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	PhD
Institution	Univarsity of Split School of medicine
Place	Split
Date	2012
INFORMATION ON ADDITIONAL TR	AINING
Year	2006
Place	Zagreb
Institution	KBC Tagreb ZBSKZZ
Field of training	Interventional cardiology
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English 5
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course	
teacher of similar courses (name	
where it is/was offered and level of	
study programme)	
Authorship of university/faculty	Jure Mirat.Vedran Ćorić i suradnici - BOLESTI SRČANIH
textbooks in the field of the course	ZALISTAKA
	Zdenko Kovač i suradnici Klinička patofiziologija
Professional, scholarly and artistic	
articles published in the last five	Acute application of antioxidants protects against hyperoxia-
years in the field of the course (5	induced
works at most)	reduction of plasma nitrite concentration.
	Vucinovic Z ¹ , Duplancic D, Seselja-Perisin A, Kukoc-Modun L,
	Gunjaca G, Radman M,
	<u>Vukovic J, Tsikas D, Poljak K, Modun D.</u>

Prognostic value of ophthalmic artery color Doppler sonography
progression to glaucoma in vitiligo patients].

First and last name and title of teacher	Damir Fabijanić, Assoc. Prof.
The course he/she teaches in the proposed study programme	Clinical propedeutics
GENERAL INFORMATION ON COUR	SE TEACHER
Address	Kralia Zvonimira 75, 21000 Split
Telephone number	+385 98 488 675
E-mail address	damir.fabijanic@st.t-com.hr
Personal web page	no
Year of birth	1962.
Scientist ID	283212
Research or art rank, and date of last rank appointment	scientific adviser
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	associate professor
Area and field of election into research or art rank	biomedicine and health; clinical medicine
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	University Hospital Centre Split, Spinčićeva 1, Split, Croatia
Date of employment	July, 2001.
Name of position (professor,	professor
researcher, associate teacher, etc.)	
Field of research	Cardiology
Function	Head of Department
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	PhD
Institution	Scool of Medicine
Place	Rijeka
Date	September 26, 2007
INFORMATION ON ADDITIONAL TR	AINING
Year	1999.
Place	Zagreb
Institution	University Hospital Dubrava, Zagreb
Field of training	internal medicine, cardiology
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English (3/4; good/very good)
foreign language on a scale from 2 (sufficient) to 5 (excellent)	
Foreign language and command of foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course	Clinical propedeutics,, School of Medicine, Medicine –
teacher of similar courses (name	undergraduate study
title of course, study programme	Selected topics in cardiology and resuscitation for students of
where it is/was offered, and level of	dental medicine, Shool of Medicine, Dental medicine –
study programme)	undergraduate study

	Neoplasms and cardiovascular system, School of Medicine, postgraduate study
Authorship of university/faculty	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	Martinović Kaliterna D, Radić M, Radić J, Kovačić V, Fabijanić D. Massive cerebral calcifications (Fahr's Disease) in a patient with systemic lupus erythematosus and no major neuropsychological abnormality. <i>Isr Med Assoc J</i> 2013;15:654-5.
	Karabuva S, Carević V, Radić M, Fabijanić Damir. The association of ABO blood groups with extent of coronary atherosclerosis in Croatian patients suffering from chronic coronary artery disease. <i>Biochem Med (Zagreb)</i> 2013;23:351-
	359.
	Bonacin D, Fabijanić D, Radić M, Puljiz Ž, Trgo G, Bratanić A, Hozo I,Tocilj J. Gastroesophageal reflux disease and pulmonary function : a potential role of the dead space extension. <i>Med Sci Mon</i> 2012; 18: 271-5.
	Novak K, Polić S, Čapkun V, Fabijanić D, Lukin A, Dujić Ž, Rumboldt Z. Free wall rupture (FWR) in patients with acute ST- elevation myocardial infarction (STEMI) receiving fibrinolytic therapy (FT): A 7-year prospective study. <i>Arch Geront Geriatr</i> 2012;54:266-70.
	Fabijanić D, Bulat C, Letica D, Nenadić D, Pešutić Pisac V, Carević V. Echocardiographic appearance of a hydatid cyst of the papillary muscle and chordae tendineae. <i>J Clin Ultrasound</i> 2011;39431-3.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	Balajić K, Barac-Latas V, Drenjančević I, Ostojić M, Fabijanić D, Puljak L. Influence of a vertical subject on research in biomedicine and activities of The Cochrane Collaboration branch on medical students' knowledge and attitudes toward evidence based medicine. <i>Croat Med J</i> 2012;53:367-73
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	Clinical propedeutic,, School of Medicine, Medicine – undergraduate study Internal Medicine, School of Medicine, Medicine – undergraduate study Selected topics in cardiology and resuscitation for students of dental medicine, Shool of Medicine, Dental medicine – undergraduate study Neoplasms and cardiovascular system, School of Medicine, postgraduate study
PRIZES AND AWARDS, STUDENT E Prizes and awards for teaching and	VALUATION
scholarly/artistic work Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade	

Prim. prof. Neira Puizina-Ivić, Ph.D, full prof.
dermetevenerology
demalovenerology
Mihanovićeva 34 c
00 385 21 315 152
peira puizina@kbsplit.br: peira@radogost.com
1057
141982
research scientist. : 5. 2. 2014.
full professor; 6. 3. 2014.
area biomedicine and health, field clinical medical science
OYMENT
1. University Hospital Center Split
2. University of Split School of Medicine
1. 1986
2. 30.5.2005
1. Medical doctor- specialist
2. FIDIESSU
1 Deputy head of Clinic of dermatovenerology
2. Head of Department of dermatovenerology
ohest degree earned
specialist of dermatovenerology
 subspecialist of dermatologic oncology
Clinic of dermatovenereology Clinical Hospital and School of
Medicine University Zagreb
Zagreb
1998-1990.
AINING
2005.
Graz, Austria
University Clinic Graz, Clinic of dermatovenerology
dermatology
dermatologic oncology
ANGUAGES
croatian
english (5)
italian (3)
german (3)
none

where it is/was offered, and level of study programme)	
Authorship of university/faculty textbooks in the field of the course	 Puizina-Ivić N. Definicija tumora i karcinogeneza. U: Lipozenčić J, Pašić A i sur. Dermatološka onkologija. Zagreb: Medicinska naklada, 2009:11- 26.
	 Puizina-Ivić N. Kožne bolesti. U: Čulić V, Čulić S. Sindrom Down. Split: Naklada Bošković, 2009: 167- 187.
	3. Puizina-Ivić N . Hereditarni angioedem. U: Šimić D i Hadžigrahić N: Hitna stanja u dermatologiji.
	Sarajevo: Bosnalijek, 2011:25-32.
	 Puizina-Ivić N. Poremećaji pigmentacije kao posljedica upalnih dermatoza. U: Šitum M:
	Poremećaji pigmentacije. Zagreb: Naklada Slap, 2011: 37-44.
	 Puizina-Ivić N. Učinci kemijskih pilinga na poremećaje pigmentacije. U: Šitum M: Poremećaji pigmentacije. Zagreb: Naklada Slap, 2011: 131- 141.
	 Puizina-Ivić N. Atopijski dermatitis. U: Pavlov N, Čulić S, Miše K: Alergijske bolesti. Split: KBC Split, 2010: 19-27
	 Puizina-Ivić N. Scabies. U: Krelović D. i sur: Infekcije u ginekologiji i perinatologiji. Zagreb: Medicinska naklada, 2012: 591-595.
	8. Puizina–Ivić N . Bolesti vezivnoga tkiva. U: Šitum M. i sur: Smjernice u dijagnostici i liječenju najčešćih
	dermatoza i tumora kože. Zagreb: Naklada Slap, 2012: 97-1
	9. Puizina-Ivić N , Čarija A, Mirić – Kovačević L, Vuković D. Drugs and chemical compounds as

initiators and promoters of skin tumors. U: Lipozenčić J and co-authors: Update in dermatologic drug therapy. Zagreb: Academy of **Puizina-Ivić N**. Atopijski dermatitis. U: Pavlov N, Čulić S, Miše K: Alergijske bolesti. Split: KBC Split, 2010: 19-27

 Puizina-Ivić N. Scabies. U: Krelović D. i sur: Infekcije u ginekologiji i perinatologiji. Zagreb: Medicinska naklada, 2012: 591-595.

11. **Puizina–Ivić N**. Bolesti vezivnoga tkiva. U: Šitum M. i sur: Smjernice u dijagnostici i liječenju najčešćih

dermatoza i tumora kože. Zagreb: Naklada Slap, 2012: 97-1

9. **Puizina-Ivić N**, Čarija A, Mirić – Kovačević L, Vuković D. Drugs and chemical compounds as initiators and promoters of skin tumors. U: Lipozenčić J and co-authors: Update in dermatologic drug therapy. Zagreb: Academy of 10. 10. Kaštelan M, Puizina-Ivić N, Čeović R, Jukić Z, Bulat

11. V, Simonić V, Prpić Massari L, Brajac I, Krnjević

12. PezićG.SmjerniceHrvatskog13. dermatovenerološkogdruštvaza

dijagnostiku i

2.

14. liječenje vulgarne psorijaze. Zagreb: Hrvatsko

15. dermatovenerološko Društvo Hrvatskog liječničkog zbora, 2013: 158.

Rogošić V,

Bojić L, **Puizina-Ivić N**, Vanjaka-Rogošić L, Titlić M, Kovačević D, Duplančić D, Sapunar D, Đogaš Z. Vitiligo and glaucoma-an association or a coincidence? A pilot study. Acta Dermatovenerol Croat 2010; 18(1):21-26. B. Kopriva ١, Peršin A, Puizina-Ivić N, Mirić L. Robust demarcation of basal cell carcinoma by dependent component analysisbased segmentation of multi-spectral fluorescence image, II J Photochem Photobiol B: Biology 2010; 100: 10-18. 4. Puizina-Ivić N, Mirić L, Čarija A, Karlica D, Marasović D. Modern approach to topical treatment of aging skin. Coll. Antropol. 2010; 3 :1145-1153 Puizina-Ivić Б. N, Murat-Sušić S, Husar K, Kotrulja L, Mirić L. Poremećaji pigmentacije. Paediatr Croat 2011:55 (Supl 1): 270-281 Mirić Kovačević L, Puizina – Ivić N, Ljutić D, Mardešić- Brakus S, Kalibović Govorko D, Jeličić I, Mirić D, Rešić J, Saraga-Babić M. Differences in epidermal thickness and expression of apoptosis regulatory proteins in the skin of patients with chronic renal failure and pruritus. Acta histochemica 2012; 115:144-150 7. Kaštelan, M, Puizina-Ivić N, Čeović R, Jukić Z, Bulat V, Simonić E, Prpić-Massari L, Brajac I, Krnjević-Pezić G. Smjernice za dijagnostiku i liječenje vulgarne psorijaze. Liječnički Vjesn 2013; 135: 195-200. 8. Vanjaka-Rogošić L, **Puizina-Ivić N**, Mirić L, Rogošić V, Kuzmić-Prusac I, Saraga Babić M, Vuković D, Snježana Mardešić-Brakus. Matrix metalloproteinases and E-cadherin immunoreactivity in different basal cell carcinoma

histological types. Acta histochemica 2014; 116(5):

	688-693.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	none
Professional, science and artistic projects in the field of the course	Project manager (February 2007 - June 2010.) Fotodynamic
carried out in the last five years (5	therapy in dermatologic oncology /project MZUS/project
at most)	code 141-210056-0481.
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	none
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	none
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated	currently data unavailable (should be taken by the Split University)

First and last name and title of teacher	Professor Ante Tonkić, MD PhD
The course he/she teaches in the	Internal Medicine;
proposed study programme	Final (Graduation) Thesis
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Spinčićeva 1, 21 000 Split
Telephone number	021 556 007
E-mail address	atonkic@mefst.hr
Personal web page	-
Year of birth	1960.
Scientist ID	231526
Research or art rank, and date of last rank appointment	Senior research scientist, 2014.
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Professor, 2014.
Area and field of election into research or art rank	Biomedicine and Health, Clinical Medical Sciences
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	University of Split School of Medicine
Date of employment	2008.
Name of position (professor,	Professor
researcher, associate teacher, etc.)	
Field of research	Internal medicine
Function	Head of the Department
INFORMATION ON EDUCATION - I	Highest degree earned
Degree	PhD
Institution	University of Zagreb School of Medicine

Place	Zagreb
Date	2004.
INFORMATION ON ADDITIONAL TR	RAINING
Year	1994.; 2000.
Place	Zagreb
Institution	1994. – Department of Gastroeneterology, Internal Clinic Clinical Hospital Centre Rebro, Zagreb;
	2000. – Clinical Hospital "Sestre milosrdnice", Zagreb;
	Numerous workshops and seminars (at home and abroad)
Field of training	Internal Medicine; Gastroeneterology
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English (5)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Italian (5)
Foreign language and command of foreign language on a scale from 2	
Earlier experience as course	Course: Internal Medicine; Final (Graduation) Thesis
teacher of similar courses (name	Study programms: Medical Studies in English; Dental Medicine;
title of course, study programme	Pharmacy
study programme)	
Authorship of university/faculty textbooks in the field of the course	 Tonkić A. Liječenje mikroskopskog kolitisa. U: Pulanić R, Čuković-Čavka Silvija ur. Algoritimi u gastrointestinalnoj endoskopiji i endoskopskom ultrazvuku. Medicinska naklada Zagreb 2012, str. 261- 267.
	 Tonkić A. Bol u gastroenterologiji. U: Jukić M,
	Majerić Kogler V, Fingler M, ur. Bol uzroci i liječenje. Medicinska naklada Zagreb, 2011, str. 174-177.
	 Tonkić A. Ultrazvuk retroperitoneuma i limfnih čvorova.
	U: Hozo I, Karelović D, ur. Ultrazvuk u kliničkoj praksi. Split: Hrvatsko gastroenterološko društvo-ogranak Split 2004. str. 199-203.
	4. Ivančević Ž, Tonkić A, Bergovec M, Cvitanović S,
	Kotarac S, Sikiric P, ur. Farmakoterapijski priručnik 2003/2004. Split: Placebo; 2003.
	 Tonkić A. Endokrini tumori probavnog trakta. U: Hozo I, Miše S, ur. Odabrana poglavlja iz gastroenterologije. Split: Hrvatsko gastroenterološko društvo- ogranak Split; 1999. str.169-177.
	 Tonkić A. Sindrom malapsorpcije. U: Miše S, Hozo I, ur. Hitna stanja u gastroenterologiji. Split: Hrvatsko gastroenterološko društvo- ogranak Split, 1998. str. 89-98.

Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Tonkić A, Tonkić M, Lehours P, Megraud F. Epidemiology and diagnosis of <i>Helicobacter pylori</i> infection. Helicobacter 2012;17(1):1-8. Vucelić, Boris; Čuković-Čavka, Silvija; Banić, Marko; Bilić, Ante; Borzan, Vladimir; Duvnjak, Marko; Katičić, Miroslava; Kolaček, Sanja; Krznarić, Željko; Kujundžić, Milan; Marušić, Marinko; Mihaljević, Silvio; Sinčić Mijandrušić, Brankica; Peršić, Mladen; Šimunić, Miroslav; Škurla, Bruno; Štimac, Davor; Tonkić, Ante; Troskot, Branko.<u>Hrvatski konsenzus o liječenju</u> <u>upalnih bolesti crijeva biološkom terapijom</u>. Acta medica Croatica. 67 (2013), 2; 74-87.
	3. Tonkić A , Tonkić M, Brnić D., Novak A, Puljiz Z, Simunic M. Time trends of primary antibiotic resistance of <i>Helicobacter pylori</i> isolates in Southern Croatia. J Chemother 2012;24(3):182-4.
	 Ajduković J, Tonkić A, Salamunić I, Hozo I, Šimunić M, Bonacin D. Interleukins IL-33 and IL17/IL17A in patients with ulcerative colitis. Hepatogastroenterology 2010;57(104):1442-4.
	 Tonkić A, Tonkić M, Brnić D. Increasing prevalence of primary clarithromycin resistance for <i>Helicobacter pylori</i> strains in Split, Croatia. J Chemother 2009;21(5):598-9.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5	 «Pentadekapeptid BPC 157- daljnja istraživanja» (project number 108196).
at most)	 "European Registry on the management of <i>H. pylori</i> infection (European <i>Helicobacter</i> Study Group)
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	
PRIZES AND AWARDS, STUDENT E	ALUATION
Prizes and awards for teaching and	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	

First and last name and title of	Rosanda Mulić, full professor
teacher	
The course he/she teaches in the	
proposed study programme	

GENERAL INFORMATION ON COURSE TEACHER		
Address	Put Ričivice 35, 21 217. Kaštel Novi	
Telephone number	091 4433810	
E-mail address	rosanda.mulic@unist.hr	
Personal web page	no	
Year of birth	1954	
Scientist ID	203 393	
Research or art rank, and date of	Sceientific adviser, 2/3/ 2011	
last rank appointment		
Research-and-teaching, art-and-	Full professor,	
teaching or teaching rank, and date		
of last rank appointment		
Area and field of election into	Public health and health care	
research or art rank		
Institution where employed	University of Split	
Date of employment	10/1/2014	
Name of position (professor,	professor	
researcher, associate teacher, etc.)		
Field of research	education	
Function	Vice - Rector for Education	
INFORMATION ON EDUCATION - H	lighest degree earned	
Degree	PhD	
Institution	School of Medicine, University of Sarajevo,	
Place	Sarajevo, Bosnia &Herzegovina	
Date	12.3.1991.	
INFORMATION ON ADDITIONAL TR	AINING	
Year	continuously	
Place	At home and abroad	
Institution	Various workshops, symposia and congresses	
Field of training	Public health and epidemiology, Education	
MOTHER TONGUE AND FOREIGN	LANGUAGES	
Mother tongue	Croatian	
Foreign language and command of	English (4)	
foreign language on a scale from 2		
(sufficient) to 5 (excellent)		
Foreign language and command of	French (2)	
foreign language on a scale from 2		
(sufficient) to 5 (excellent)		
foreign language on a scale from 2	-	
(sufficient) to 5 (excellent)		
COMPETENCES FOR THE COURSE	Dublic Health Enidemialagy, Integrated study modical destar	
teacher of similar courses (name	School of Medicine, University of Split	
title of course, study programme	School of Medicine, Oniversity of Split	
where it is/was offered and level of		
study programme)		
Authorship of university/faculty	1. Medicine for seafarers. Medicinska naklada Zagreb	
textbooks in the field of the course	2003 - Public health.	
	2. Epidemiology of Infectious Diseases. Medicinska	
	naklada, Zagreb 2003 - Public health and epidemiology.	
	3. Epidemiology for students of nursing. Health Studies,	
	Zagreb 2006 - Public health and epidemiology.	
	4. Epidemiology of chronic noncommunicable diseases.	
	Zagreb, Laserplus, 2007- Public health and epidemiology.	
	5. Public Health, Medicinska naklada,, Zagreb, 2015 - public	
	nealth and epidemiology.	

Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Lukšić I, Mulić R, Falconer R, Orban M, Sidhu S, Rudan I. Estimating global and regional morbidity from acute bacterial meningitis in children: assessment of the evidence. <u>Croat Med J.</u> 2013;54(6):510-8. <u>Jurcev-Savicevic A, Mulic R, Ban B</u> et al. Risk factors for pulmonary tuberculosis in Croatia: a matched case-control study. <u>BMC Public Health.</u> 2013;13:991. doi: 10.1186/1471-2458-13-991. Jurcev-Savicevic A, Mulic R, Kozul K et al. Health system delay in pulmonary tuberculosis treatment in a country with an intermediate burden of tuberculosis: a cross- sectional study. BMC Public Health. 2013 Mar 21;13:250.
	 doi: 10.1186/1471-2458-13-250. Jurčev-Savičević A, Popović-Grle S, Mulić R, Smoljanović M, Miše K. Delays in diagnosing and treating tuberculosis in Croatia. Arh Hig Rada Toksikol. 2012;63(3):385-94. doi: 10.2478/10004-1254-63-2012-2129. Croatian. Poljak NK, Kontić M, Colović Z, Jeroncić I, Russo A, Mulić R. Does life along the sea carry greater risk of thyroid cancer? Coll Antropol. 2012 ;36(2):431-9.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	None
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Seroepidemiology, predisposition and infectious diseases in Croatia. Ministry of Science, Education and Sports of the Republic of Croatia; 2007-2014. MODOC - Modernization of doctoral education through the implementation of the Croatian Qualifications Framework. University of Zagreb 2014-2015. MARED - Modernizinig and harmonizing maritime education in Montenegro and Albania. Project Coordinator: University of Montenegro, Montenegro.
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	Continuous self-education. While participating in the project MODOC and MarED.
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	no
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Regular surveys/ questionnaire of students. The average score above 4.5.

First and last name and title of	Marija Definis-Gojanović
teacher	
The course he/she teaches in the	FORENSIC MEDICINE
proposed study programme	
GENERAL INFORMATION ON COURSE TEACHER	

Address	Mažuranićevo šet. 10c, Split, Croatia
Telephone number	00 385 346 506
E-mail address	marija.dg@gmail.com
Personal web page	
Year of birth	1960
Scientist ID	207083
Research or art rank, and date of last rank appointment	Scientific researcher, School of Medicine, University of Split, 2011
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Professor, School of Medicine, University of Split, 2011
Area and field of election into research or art rank	Biomedicine and health care, Forensic medicine
INFORMATION ON CURRENT EMPL	OYMENT
Institution where employed	Clinical hospital centre Split; School of Medicine, University of Split, Croatia
Date of employment	1988; 1993
Name of position (professor, researcher, etc.)	Specialist of forensic medicine; professor
Field of research	Forensic medicine
Function	Head of the department
INFORMATION ON EDUCATION – Hi	ghest degree earned
Degree	Specialist of forensic medicine
Institution	Department of Forensic Medicine and Criminalistics, Zagreb
	University School of Medicine,
Place	Zagreb, Croatia
Date	1993
INFORMATION ON ADDITIONAL TRA	AINING
Year	1996; 2000; 2004; 2008
Place	Connecticut, USA; Montpellier, France; Plitvice Lakes, Croatia; Koločep, Croatia
Institution	Office of Chief Medical Examiner; School of Medicine; Croatian Toxicological Society; Island of Knowledge
Field of training	Forensic Medicine; Forensic Anthropology; Forensic Toxicology; Human rights
MOTHER TONGLE AND FOREIGN L	ANGUAGES
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2 (sufficient) to 5 (excellent)	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Languages of ex-Yugoslavia (2-5)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Forensic medicine, School of Medicine, Split University, Croatia, from 1993 – undergraduate study Forensic medicine, School of Medicine, MostarUniversity, BiH, from 2000 – undergraduate study Postgraduate studies at named faculties Forensic pathology, University Department for Forensic Sciences, Split University, Croatia, from 2011– undergraduate study
Authorship of university/faculty textbooks in the field of the course	 Definis-Gojanović, Marija. Infekcije u ginekologiji i perinatologiji / Karelović, Deni (ur.). Zagreb: Medicinska naklada, 2012., str. 81-97. Definis-Gojanović, Marija. Osnove forenzične toksikologije /

	Sutlović, Davorka (ur.).Split: Web knjižara, 2011., str. 311-21, 399-441.
Professional, scholarly and artistic	1. Sutlović, Davorka; Ščepanović, Antonija; Bošnjak, Marinko;
articles published in the last five	Veršić-Bratinčević, Maja; Definis-Gojanović, Marija.
years in the field of the course (5	The role of alcohol in road traffic accidents with fatal
works at most)	outcome : ten-year period in Croatia Split-Dalmatia County.
	// Traffic injury prevention. 15 (2014) , 3; 222-227 (članak,

First and last name and title of teacher	Assist. prof. Damir Roje, MD, PhD.
The course he/she teaches in the proposed study programme	Obstetrics and Gynecology
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Department of Obstetrics and Gynecology, Clinical Hospital Center Split, Spinčićeva 1, 21000 SPLIT
Telephone number	+385 21 551 454(227) +385 91 515 53 52
E-mail address	damir@kbsplit.hr / droje@mefst.hr
Personal web page	/
Year of birth	1967
Scientist ID	312923
Research or art rank, and date of last rank appointment	Senior Research Associate
Research-and-teaching, art-and- teaching or teaching rank, and date	assist. professor
Area and field of election into	clinical medical sciences field branch of obstetrics and
research or art rank	gynecology
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	Clinical Hospital Center Split, Department of Obstetrics and
	Gynecology School of Modicine Liniversity of Split (25% sumulative
	employnment)
Date of employment	Clinical Hospital Center Split: 1 June 1996
	School of Medicine University of Split: 01 July 2010
Name of position (professor,	associate professor
researcher, associate teacher, etc.)	
Field of research	obstetrics and gynecology
Function	Clinical Medical Center Split: Head of perinatology
	School of Medicine University of Split: substitute of the Head of
INFORMATION ON EDUCATION – F	lighest degree earned
Degree	phD
Institution	School of Medicine University of Split
Place	Spiil, Cioalia
INFORMATION ON ADDITIONAL TRAINING	
Year	2001
Place	Zagreb, Croatia
Institution	Center Zagreb
Field of training	Obstetrics and gynecology
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English (4)
foreign language on a scale from 2	

(sufficient) to 5 (excellent)	
Foreign language and command of foreign language on a scale from 2	Italian (2)
(sufficient) to 5 (excellent)	
Foreign language and command of	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course	University Department of Health Studies, University in Split,
teacher of similar courses (name	Croatia (undergraduate study)
where it is/was offered, and level of	Obstetrics
study programme)	Motherhood protection
	Early detection of perinatal disorders
	Perinatal care of mother and newborn in primary care
	Substance abuse and pregnancy
Authorship of university/faculty textbooks in the field of the course	1. Banović I, Roje D . Normal delivery. In: Kurjak A. et all. Gynecology and Perinatology (III. edition), Varaždinske toplice: Tonimir, 2003:163-72.
	2. Roje D . Beta hemolytic group B Streptococcal infections in perinatology. In: Karelović D et al. Infections in gynecology and perinatologyi, Zagreb: Medicinska naklada, 2012:402-12.
	 Roje D. Fetal physiology. In: Đelmiš J, Orešković S. et al. Obstetrics and Fetal medicine, Zagreb: Medicinska naklada, 2014:109-19.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	1. Roje D , Zekic-Tomas S, Kuzmic Prusac I, Capkun V, Tadin I. Trophoblast Apoptosis in Human Term Placentas from Pregnancies Complicated with Idiopathic Intrauterine Growth Retardation. J Matern Fetal Neonatal Med 2011;24:745-51.
	2. Roje D , Tomas SZ, Capkun V, Marusic J, Karara JR, Prusac IK. Asymmetric fetal growth is not associated with altered trophoblast apoptotic activity in idiopathic intrauterine growth retardation. J Obstet Gynaecol Res 2014;40:410-7.
	3. Zekic Tomas S, Roje D , Kuzmic Prusac I, Tadin I, Capkun V. Morphological characteristics of placentas associated with idiopathic intrauterine growth retardation: a clinicopathologic study. Eur J Obstet Gynecol Reprod Biol 2010;152:39-43.
	4. Jeric M, Roje D , Medic N, Strinic T, Mestrovic Z, Vulic M. Maternal pre-pregnancy underweight and fetal growth in relation to institute of medicine recommendations for gestational weight gain, Early Hum Dev 2013;89:277-81.
	5. Aracic N, Roje D, Drmic Hofman I, Capkun V, Stefanovic V. Low molecular weight heparin treatment and impact of inherited thrombophilia type in pregnancies with previous adverse outcome. <u>J Matern Fetal Neonatal Med 2014; 22:1-5.</u>
Protessional and scholarly articles	1
subjects of teaching methodology	
and teaching quality (5 works at	
most) Professional science and artistic	Researcher on the project: "The role of apontosis in placentas
r reressional, solence and artistic	

projects in the field of the course carried out in the last five years (5 at most)	from IUGR and preeclampsia" Project number: 216-000000- 0533 (project in progress); Head Investigator: Prof. Ph. D Ivana Kuzmic-Prusac
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	Course "Educational Skills", School of Medicine, Split, 2008th
PRIZES AND AWARDS, STUDENT EVALUATION	
Prizes and awards for teaching and scholarly/artistic work	Acknowledgement of Medicine, University of Split for the highest quality teaching in the opinion of student surveys in the academic year 2010/2011. (Split, 29 March 2012)
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	In all student surveys since 2009, when I became a Medical school teacher, the mean scores were 5.0, except once in the assessment of students of dental medicine when it was 4.9.

First and last name	Livia Puljak	
and title of teacher		
The course he/she	Histology and Embryology, Writing a research paper, Empathy and pain,	
teaches in the	The Cochrane library, The puzzle of pain, Fertilization, Communication	
proposed study	and presentation skills, Assessment of a research article, Research	
programme	skills	
GENERAL INFORMATION ON COURSE TEACHER		
Address	Soltanska 2, 21000 Split	
Telephone number	021-557-807	
E-mail address	livia.puljak@mefst.hr	
Personal web page	http://neuron.mefst.hr/docs/znanost/Zavod_anat_hist/Pain/Livia_Puljak_CV.pdf	
Year of birth	1977	
Scientist ID	287953	
Research or art rank,	Senior Research Associate, 2012	
and date of last rank		
appointment		
Research-and-	Associate Professor, 2013	
teaching, art-and-		
teaching or teaching		
rank, and date of last		
rank appointment		
Area and field of	Histology and Embryology	
election into		
research or art rank		
INFORMATION ON C	URRENT EMPLOYMENT	
Institution where	University of Split School of Medicine	
employed		
Date of employment	May 1, 2006	
Name of position	Associate Professor	
(professor,		
researcher,		
associate teacher,		
etc.)		
Field of research	Pain	
Function	Head of Department, President of Doctoral School, Vice-Director of doctoral	
	program TRIBE	

INFORMATION ON EDUCATION – Highest degree earned		
Degree	PhD	
Institution	University of Split School of Medicine	
Place	Split, Croatia	
Date	2008	
INFORMATION ON A	DDITIONAL TRAINING	
Year	2003-2006	
Place	USA	
Institution	University of Colorado Health Sciences Center and University of Texas	
	Southwestern Medical Center at Dallas	
Field of training	Insulin resistance and non-alcoholic fatty liver disease	
MOTHER TONGUE A	ND FOREIGN LANGUAGES	
Mother tongue	Croatian	
Foreign language	English – 5	
and command of		
a scale from 2		
(sufficient) to 5		
(excellent)		
Foreign language	talian – 3	
and command of		
foreign language on		
a scale from 2		
(sufficient) to 5		
(excellent)	Cormon 0	
and command of	German - 2	
foreign language on		
a scale from 2		
(sufficient) to 5		
(excellent)		
COMPETENCES FOR THE COURSE		
Earlier experience as		
course teacher of		
similar courses		
(name title of course,		
study programme		
offered and level of		
study programme)		
Authorship of	2014 Translated into Croatian: Evans I. Thornton H. Chalmers I.	
university/faculty	Glasziou P. Testing Treatments. Croatian title: Gdje su dokazi?	
textbooks in the field	Profil, Zagreb, Croatia.	
of the course		
	2010 <u>Puljak L</u> , Sapunar D. Dictionary of Pain [in Croatian]. Redak.	
	Split, Croatia.	
	2010 Sanupar D. Buliak I. Neuropieleau of Pain fin Creation I. In:	
	Pain causes and treatment Editors: Jukie M. Majerie Kogler V	
	Finder M. Medicinska naklada. Zagrob. Croatia	
	i ingici ivi. ivicululiska hakidua, Zayieb, Olualia.	
	2010 Sapunar D. Puliak L . Kostic S. Banozic A. Are mice small rats?	
	Rodent models of	
	neuropathic pain. In: Anatomy and Embryology of the Mouse.	
	Editor: Marusic A.	
	University of Split School of Medicine, Split, Croatia.	
Professional,	Bakovic M, Juric Paic M, Zdrilic E, Vukojevic K, Ferhatovic L, Marin A, Filipovic	

scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 N, Grkovic I, <u>Puljak L</u>. Changes in cardiac innervations during maturation in ong-term diabetes. <i>Experimental Gerontology</i>. 2013;48(12):1473-1478. Ferhatovic L, Banozic A, Kostic S, Ticinovic Kurir T, Novak A, Vrdoljak L, Heffer M, Sapunar D, <u>Puljak L</u>. Expression of calcium/calmodulin-dependent protein kinase II and pain-related behavior in rat models of type 1 and type 2 diabetes. <i>Anesthesia and Analgesia</i>. 2013;116(3):712-21 Sapunar D, Vukojevic K, Kostic S, <u>Puljak L</u>. Attenuation of pain-related behavior evoked by injury through blockade of neuropeptide Y Y2 receptor. <i>PAIN</i>. 2011;152:1173-1181. Puljak L, Hogan Q, Lovric Kojundzic S, Sapunar D. Lidocaine injection in spinal nerve and dorsal root ganglion of the rat causes neuroinflammation and pain-related behavior. <i>Anesthesia and Analgesia</i>. 2009;108(3):1021-6. Lesin M, Domazet Bugarin J, <u>Puljak L</u>. Factors associated with postoperative pain and analgesic consumption in ophthalmic surgery: a systematic review. <i>Survey of Ophthalmology</i>. DOI: http://dx.doi.org/10.1016/j.survophthal.2014.10.003.
Professional and	Babic A, Brekalo M, Juric S, Puljak L . Pressures and interventions imposed on
scholarly articles published in the last	medical school teachers regarding students' examination grades. <i>Medical</i> Education. 2013;47(8):820-3.
subjects of teaching	
methodology and teaching quality (5 works at most)	Maslov Kruzicevic S, Barisic KJ, Banozic A, Sapunar D, Esteban CD, <u>Puljak L</u> . Predictors of attrition and academic success of medical students: a 30-year retrospective study. PLoS ONE 7(6): e39144.
	doi:10.1371/journal.pone.0039144.
	Balajic K, Barac Latas V, Drenjancevic I, Ostojic M, Fabijanic D, <u>Puljak L</u> . Influence of a vertical subject on research in biomedicine and activities of The Cochrane Collaboration branch on medical students' knowledge and attitudes
	toward evidence-based medicine. <i>Croatian Medical Journal.</i> 2012;53(4):367- 73.
	Puljak L , Sapunar D. Web-based elective courses for medical students: an example in Pain. <i>Pain Medicine.</i> 2011;12(6):854-63.
	Koceic A, Mestrovic A, Vrdoljak K, Vukojevic K, Barac-Latas V, Drenjancevic-
	Peric I, Biocina-Lukenda D, Sapunar D, <u>Puljak L</u> . Analysis of elective curriculum
	2010;44:387-395.
Professional, science and artistic	2014 Project Coordinator, Popularization of science grant (MZOS)
projects in the field	2013 Project Coordinator, Popularization of science
out in the last five	grant (MZOS)
years (5 at most)	2010 – 2013 Principal Investigator, Molecular Memory in Diabetic Neuropathy (HRZZ)

	2011 - 2012 Project Mentor, Unity Through Knowledge 2A (UKF) 2009 – 2010 Project Coordinator, Initiative for Improving Pain Education Grant (IASP)
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological- psychological- didactic-pedagogical group of competences?- pedagoške kompetencije?	2008: Medical education and research skills course, University of Split School of Medicine
PRIZES AND AWARD	S, STUDENT EVALUATION
Prizes and awards for teaching and	2014 – Award oft he University of Split School of Medicine for the best teaching department
scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Average grade: 4.8

First and last name and title of	Prof. Ivana Marinović, MD, PhD
teacher	
The course he/she teaches in the	Immunology and Medical genetics
proposed study programme	
GENERAL INFORMATION ON COURSE TEACHER	
Address	Makarska ulica br. 6, 21000 Split
Telephone number	021557880
E-mail address	vana.marinovic.terzic@mefst.hr
Personal web page	-
Year of birth	1973.
Scientist ID	276644
Research or art rank, and date of	Research scientist, 13.11.2013.
last rank appointment	
Research-and-teaching, art-and-	Associate professor, 08.05.2014.
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	Area: biomedicine and health
research or art rank	Field:Basic medical sciences
INFORMATION ON CURRENT EMPLOYMENT	
Institution where employed	Medical Faculty University of Split
Date of employment	13.16.2000.
Name of position (professor,	Proffessor

researcher, associate teacher, etc.)	
Field of research	DNA repair
Function	Research scientist, Proffessor
INFORMATION ON EDUCATION – Hi	ghest degree earned
Degree	MD
Institution	Medical Faculty University of Zagreb
Place	Split
Date	12.07.1999.
INFORMATION ON EDUCATION – Hi	ghest degree earned
Degree	PhD
Institution	Medical Faculty University of Split
Place	Split
Date	05.09.2008.
INFORMATION ON ADDITIONAL TRA	AINING
Field: Biomedical researcs Year, Place, Institution:	 2004. (Three months fellowship) - Institute of Biochemistry, group of Prof.sc. Ivan Đikić Goethe School of Medicine, Frankfurt – Institute of Biochemistry 2006–2007. (Sixteen months) Postdoc Fellow - group of Prof. dr. sc Jean Y.J. Wang, Moores Cancer Center, UCSD, Californija 2008. (Educational visit, 2 weeks): group of Prof.sc. Kit-Yi
	Leung., William Harvey Research Institute, Barts and The London, Queen Mary's School of Medicine and Dentistry. (Education on 2DGE, grant 2A UKF)
MOTHER TONGUE AND FOREIGN L	ANGUAGES
Mother tongue	Croatian
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English - 5
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Italian - 2
COMPETENCES FOR THE COURSE	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	-
Authorship of university/faculty textbooks in the field of the course	Emeryjeve osnove medicinske genetike", Turnpenny i Ellard, 14. edition, Medicinska naklada Zagreb, 2011. (One of the translators of exam literature textbook for the course in Medical genetics)
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Marinovic-Terzic I*, Lessel D*, Vaz B*, Halder S*, Lockhart PJ*, Lopez-Mosqueda J, et al. Mutations in SPRTN cause early-onset hepatocellular carcinoma, genomic instability and progeroid features. Nat Genet. Accepted 4th Sep 2014. *- equal contribution. IF=29.6 Marinović-Terzić I*, Utrobičić I*, Novak I*, Matić K, Lessel D, Salamunić I, Babić MS, Kunac N, Mešin AK, Kubisch C, Maček B, Terzić J. Carpal tunnel syndrome is associated with high fibrinogen and fibrinogen deposits. Neurosurgery. 2014 Sep;75(3):276-85. *-equal contribution. IF=3.0 Marinovic-Terzic I, Yoshioka-Yamashita A, Shimodaira H, Avdievich E, Hunton IC, Kolodner RD, Edelmann W, Wang

	 JY. Apoptotic Function of Human PMS2 Compromised by the Nonsynonymous Single Nucleotide Polymorphic Variant R20Q. Proc Natl Acad Sci. 2008 Sep 16;105(37):13993-8. IF=10.7 4. Terzic J, Marinovic-Terzic I, Ikeda F, Dikic I. Ubiquitin signals in the NF-kappaB pathway. Biochem Soc Trans. 2007 Nov;35(Pt 5):942-5. IF=3.2 5. Dujic Z, Duplancic D, Marinovic-Terzic I, Bakovic D, Ivancev V, Valic Z, Eterovic D, Petri NM, Wisloff U, Brubakk AO. Aerobic exercise before diving reduces venous gas bubble formation in humans. J Physiol. 2004 Mar 16;555 (Pt 3):637-42. IF=5.0
Professional and scholarly articles	
of teaching methodology and teaching	
quality (5 works at most)	
Professional, science and artistic projects in	-
five years (5 at most)	
The name of the programme in	"Medical education competences" course at Medical Faculty
which the teacher acquired the	University of Split
didactic-pedagogical group of	
competences	
PRIZES AND AWARDS, STUDENT EVALUATION	
Prizes and awards for teaching and	
scholariy/artistic work Results of student evaluation taken	Very good to Excellent
in the last five years for the course	
that is comparable to the course	
described in the form (evaluation	
organizer, average grade, note on	
evaluated)	
	•

First and last name and title of teacher	Assoc.Prof.Prim.Ph.D.Ivo Ivić
The course he/she teaches in the proposed study programme	Infectology
GENERAL INFORMATION ON COURSE TEACHER	
Address	Mihanovićeva 34c, Split
Telephone number	+385 21 315 152
E-mail address	iivic@kbsplit.hr ivo@radogost.com
Personal web page	
Year of birth	1957
Scientist ID	224521
Research or art rank, and date of	Research scientist, 18.09.2013.
last rank appointment	
Research-and-teaching, art-and-	Associate professor, 22.10.2013.
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	Area biomedicine and health, field clinical medical science
research or art rank	
INFORMATION ON CURRENT EMPLOYMENT	
Institution where employed	3. University Hospital Centre Split
	4. University of Split School of Medicine
Date of employment	3. 29.12.1996.
	4. 01.09.2009.

Name of position (professor,	3. Medical doctor- specialist
researcher, associate teacher, etc.)	4. Professor
Field of research	Infektologija
Function	3. Head of Department for Pediatric Infectious Diseases and
	4 Head of Department for Infectology
	Highest degree earned
Degree	1 Specialist in Infectous Diseases
Degree	2. Specialist in Pediatric Infectious Diseases
Institution	University Hospital Centre Split, University Hospital for
	Infectious Diasease "dr Fran Mihaljević"
Place	Split and Zagreb, Croatia
Date	1. 17.04.1991.
	2. 21.01.2014.
INFORMATION ON ADDITIONAL TH	AINING
Year	1992-1993
	Zagreb University of Zagreb School of Modicine
Field of training	
MOTHER TONGUE AND FOREIGN	
Foreign language and command of	English (4)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	Italian (3)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	Russian (3)
(sufficient) to 5 (excellent)	
Earlier experience as course	
teacher of similar courses (name	
title of course, study programme	
where it is/was offered, and level of	
study programme)	
Authorship of university/faculty	1. Ivić I. Antimocrobial therapy of upper respiratotiy tract
textbooks in the field of the course	Infections. In: Antibiotics- ten rtional use. Editors:
	of Clincal Hospital Split 1998:117-34
	2. Ivić I. Fever. In: Emergencies in pediatrics. Editor:
	Meštrović J. Medicinska naklada, Zagreb, 2011;83-93.
Professional, scholarly and artistic	1. Ivić, Ivo; Karanović, Jakica; Pavičić-Ivelja Mirela. <u>Sepsis</u>
articles published in the last five	with multiple abscesses caused by Staphylococcus warneri:
years in the field of the course (5	a case report. Central European Journal of Medicine. 8
works at most)	(2013), 45-47.
	2. Ledina, Dragan; Ivić, Ivo; Karanović, Jakica; Kuzmičić,
	Nikica; Ledina, Dubravka; Puljiz, Željko. <u>Campylobacter</u>
	fetus infection presenting with bacetermia and cellulitis in
	72-year-old man with an implantede pacemaker: a case
	report. Journal of Medical Case Reports. 6 (2012) ; 414-
	דיד.
	3. Bradarić, Nikola; Klišmanić, Zorana; Ivić, Ivo; Brzović,
	Milka. Pandemic influenza A(H1N1)2009. in Split-Dalmatian
	conty 2009/2010. and 2010/2011: some clinical and
	$P_{1} = P_{1} = P_{1$
	 Ivić, Ivo. The changing nature of the disease caused by group A streptococci. <i>Pediatria Croatica</i>. 55 (2011); 20-27.
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	 Vlastelica, Željka; Rogulj, Marijana; Krželj, Vjekoslav; Ivić, Ivo; Stemberger, Lorna; Petrić, Jasna; Kovačević, Tanja; Runtić, Branka; Novak, Anita; Tešović, Goran. Rotavirus infection of children treated in the Univerity Hospital Center Split over a three year period. <i>Paediatria Croatica.</i> <i>Supplement.</i> 54 (2010); 177-181.
	 Carev, Dominko; Ivić, Ivo; Lukšić, Boris; Pavičić-Ivelja, Mirela. Neurological complications of influenza in children. CROCMID 2013 Abstract book. 2013. 70-71.
	 Lukšić, Boris; Vujević, Ivana; Poljak, Nikola Kolja; Ivić, Ivo. Snake venom poisoning in children in Split-Dalmatia County. CROCMID 2013 Abstract book. 2013
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	no
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Collaboratorn in project EPI 116780: "The burden of acute rotavirus gastroenteritis in Croatian children- a multicenter prospective study on clinical characteristics and molecular epidemiology (2012-2014)." Collaborator in project MZOŠ 143-1080002-0101: "Detection and characterization of the causative agent of
	bacterial meningitis and pneumonia."
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	The course of continuing medical education "Skill for education and scientific work". University of Split School of Medicine, Split.2008 year
PRIZES AND AWARDS, STUDENT I	EVALUATION
scholarly/artistic work	no
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Currently data unavailable (should be taken by the Split University)

First and last name and title of teacher	Miroslav Šimunić, professor
The course he/she teaches in the proposed study programme	Internal medicine
GENERAL INFORMATION ON COURSE TEACHER	
Address	Škrape 52, 21 000 Split, Croatia
Telephone number	+385 21/556-002
E-mail address	miroslav.simunic@gmail.com
Personal web page	

Year of birth	1958
Scientist ID	146175
Research or art rank, and date of	Scientific adviser, 13. Nov 2013
last rank appointment	
Research-and-teaching, art-and-	Associate professor, 05. May 2009.
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	Biomedicine and Health care, Clinical medical science,
research or art rank	Internal medicine
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	Internal Clinic, Clinical Hospital Split, Split, Croatia
Date of employment	02. December 1985
Name of position (professor,	Professor
researcher, associate teacher, etc.)	
Field of research	Gastroenterology
Function	Gastroenterologist
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	Medical doctor
Institution	School of Medicine,
Place	University of Zagreb
Date	30. June 1981
INFORMATION ON ADDITIONAL TR	AINING
Year	Postgraduate study course in clinical pharmacology
Place	School of Medicine,
Institution	University of Zagreb
Field of training	Clinical pharmacology
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English 4
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	German 3
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
COMPETENCES FOR THE COURSE	
Eanier experience as course	25 years expirience as course teacher, last ten years
title of course, study programme	Medicine Split
where it is/was offered and level of	
study programme)	
Authorship of university/faculty	
textbooks in the field of the course	
Professional, scholarly and artistic	1. Ajduković J, Tonkić A, Salamunić I, Hozo I, Šimunić
articles published in the last five	M, Bonacin D. Interleukins IL-33 and IL17/IL17A in patients with
years in the field of the course (5	ulcerative colitis. Hepatogastroenterology 2010;57(104):1442-4.
works at most)	2. Perko Z, Cala Z, Mimica Z, Stipić R, Bakotin T, Kraljević J,
	Radonić V, Strinić T, Jakus IA, Simunić M. <u>First Croatian</u>
	transvaginal laparoscopically assisted cholecystectomies.
	nepatogastroenterology. 2012;59(114):351-2.
	5. TOTIKIC A, TOTIKIC IVI, BITIC D, NOVAK A, PUIJIZ Z, SIMUNIC M. Time trends of primary antibiotic resistance of Holicobactor
	nine renus or primary antibiotic resistance of Helicobacter
	2012·24(3)·182-4
	4. Šimunic M , Fabijanic D. Perkovic N. Bogdanovic Z. Maras-
	Simunic M, Batinic T, Tonkic A. Acute mesenteric ischemia due
	to superior mesenteric artery embolism in a patient with

of the nationa of.

First and last name and title of	Full proffessor, TATIJANA ZEMUNIK
teacher	
The course he/she teaches in the	Medical biology
proposed study programme	
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Šoltanska 2
Telephone number	021 557 888
E-mail address	tzemunik@mefst.hr
Personal web page	/
Year of birth	1964.
Scientist ID	202381
Research or art rank, and date of	Scientific adviser, 06.05.2008.
last rank appointment	
Research-and-teaching, art-and-	Full proffessor, 15.07.2010
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	Biomedicine and health, basic medical science
research or art rank	
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	School of Medicine Split
Date of employment	1992.
Name of position (professor,	professor
researcher, associate teacher, etc.)	
Field of research	Population genetics
Function	Head of the Department, project leader

INFORMATION ON EDUCATION - H	Highest degree earned
Degree	Ph.D.
Institution	School of Medicine Zagreb
Place	Zagreb
Date	1997.
INFORMATION ON ADDITIONAL TR	RAINING
Year	2011.
Place	Edinburg, UK
Institution	MRC Human Genetics Unit, Western general hospital
Field of training	Statistical genetics
Year	2008
Place	Split, Cratia
Institution	ESGM's remote training center of Split
Field of training	European School of Genetic Medicine, Hybrid course in non-
	invasive prenatal diagnosis
Year	2004
Place	Split, Croatia
Institution	Remote Centre for Applied Medical Statistics – University of Cambridge
Field of training	Practical course "Instructory Statistics and Research Methods and Getting started with SPSS
Year	2003.
Place	Edinburg, UK
Institution	MRC Human Genetics Unit, Western general hospital
Field of training	Specifics of some molecular biology techniques
Year	1999.
Place	Bielefeld
Institution	Institute of Cell Culture Technology, Faculty of Technical Science, University of Bielefeld, The Deutschen Akademischen Austauschdienstes (DAAD) sponsored visit
Field of training	Cell culture
Year	1999.
Place	Dubrovnik
Institution	Institute Ruđer Bošković
Field of training	Practical course of molecular biology
Year	1998.
Place	Bielefeld
Institution	Institute of Cell Culture Technology, Faculty of Technical
	Science, University of Bielefeld, The Deutche
	Forschungsgemeinschaft (DFG), Sonderforschungbereich
Field of training	(SFB-549) project of Dr. Muthing, sponsored visit.
Fleid of training	
Place	l 990. Biolofold
Institution	Institute of Cell Culture Technology Faculty of Technical
	Science, University of Bielefeld
Field of training	Cell culture
Year	1997.
Place	Zagreb
Institution	Institute Ruđer Bošković
Field of training	Practical course of molecular biology
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English, 5
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	Italian, 3
toreign language on a scale from 2	

(sufficient) to 5 (excellent)	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	/
COMPETENCES FOR THE COURSE	
Earlier experience as course teacher of similar courses (name title of course, study programme	"Medical biology – Medical study , Medical study in English and Dental study University of Split, School of Medicine Biology of the plants and animals" Bharmacy study. University
study programme)	of Split, School of Medicine and Faculty for Chemical Technology
	"Biology" and "Cell biology and Elements of Genetics"– University Department of Health Studies, University of Split
	"Genetic basis of development"; "Genetics of type 1 diabetes"; "How do tumours develop?" elective courses - Medical study,
	University of Split, School of Medicine
	, Tumour Cytogenetics", "Genetic analysis of complex diseases, genetic statistics and genomic databases" doctoral studies Tumour Biology and Translational Research in Biomedicine, University of Split School of Medicine
	"Molecular biology in medicine" (lectures, seminars, student lab/practicum) – Vocational Study Nursing - University of Split, School of Medicine
	"Cell biology and genetics" Medical study, University of Mostar, BIH
	"Variations in the genome: the contribution of the emergence of complex diseases" - doctoral study University of Mostar, BIH
Authorship of university/faculty textbooks in the field of the course	Peruzovic M., Zemunik T.: Medicinska biologija, Prirucnik za mikroskopske vježbe (Medical Biology, Manual for microscopic practice) Department of biology, University of Split School of Medicine, 2010.
	Translation of the book: Cox and Sinclair. Emery Elements of Medical Genetics. 14th ed. (4. chapter) 2011. Translation of the book: Cooper GM, Hausman RE. The Cell, A
	Molecular Approach, 5th ed. (11. chapter) 2010.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	1. Köttgen A, Albrecht E, Teumer A, Vitart V, Krumsiek J, Hundertmark C, Pistis G, Ruggiero D, O'Seaghdha CM, Haller T, Yang Q, Tanaka T, Johnson AD, Kutalik Z, Smith AV, Shi J, Struchalin M, Middelberg RP, Brown MJ, Gaffo AL, Pirastu N, Li G, Hayward C, Zemunik T, (and 223 more). Genome-wide association analyses identify 18 new loci associated with serum urate concentrations. Nat Genet. 2013;45:145-54.
	2. Pehlić M, Vrkić D, Skrabić V, Jerončić A, Stipančić G, Urojić AŠ, Marjanac I, Jakšić J, Kačić Z, Boraska V, Zemunik T*. IL12RB2 gene is associated with the age of type 1 diabetes onset in Croatian family Trios. PLoS One. 2012;7:e49133.
	3. Yang J, Loos RJ, Powell JE, … (59 more), Zemunik T, (and 108 more). FTO genotype is associated with phenotypic variability of body mass index. Nature. 2012;490:267-72.
	 Scott RA, Lagou V, Welch RP, (115 more), Zemunik T, (and 95 more). Large-scale association analyses identify new loci influencing glycemic traits and provide insight into the

	underlying biological pathways. Nat Genet. 2012 Sep;44:991- 1005.
	5. Kuzmanić Šamija R, Primorac D, Rešić B, Lozić B, Krželj V, Tomasović M, Stoini E, Šamanović L, Benzon B, Pehlić M, Boraska V, Zemunik T*. Association of NOS3 tag polymorphisms with hypoxic-ischemic encephalopathy. Croat Med J. 2011;52:396-402.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic	Since 2014. Primary investigator of the HRZZ investigation
projects in the field of the course carried out in the last five years (5 at most)	project "Identification of new genetic loci implicated in regulation of thyroid and parathyroid function" No. 1498 Since 2014. Collaborator of the HRZZ project for young scientist "Genome wide association study of Hashimoto thyroiditis" primary investigator dr. V. Boraska, associated professor 2007-2013 primary investigator of the scientific project "Genetic epidemiology of diabetes mellitus type 1 in the Croatian population", MZOŠ No. 216-1080315-0293. 2007-2013. Research associate on the program "Croatian Biobank: Resource for Analyzing Health and Disease Determinants in Population" supervised by Prof. Igor Rudan, funded by Ministry of Science, Education and Sports of the Republic of Croatia, European Framework programme 6, The Medical Research Council UK, The Royal Society UK, The WellcomeTrust, U.S. National Institutes of Health (NIH) and The British Council 2007-2013 collaborator in the scientific project "Pathobiochemistry of glycosphingolipid antigens" MZOŠ No. 216-2160133-0066, primary investigator dr. A. Markotić, perofessor
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	Medical biology
PRIZES AND AWARDS, STUDENT E	VALUATION
Prizes and awards for teaching and scholarly/artistic work	Awarded for the best teaching text at the Split School of Medicine in the academic year 2010/2011. Awarded for the first author of the highest impacted CC paper published at the Split School of Medicine in the academic year 2004/2005.
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	4,4

First and last name and title of	Assistant professor Vedrana Čikeš Čulić
teacher	
The course he/she teaches in the	Medical Chemistry and Biochemistry, Medical Studies in
proposed study programme	English

GENERAL INFORMATION ON COURSE TEACHER	
Address	Odeska 9
Telephone number	021 316904
E-mail address	vedrana.cikes.culic@mefst.hr
Personal web page	
Year of birth	1976
Scientist ID	272311
Research or art rank, and date of	Scientific collaborator, 31.3.2010.
last rank appointment	
Research-and-teaching, art-and-	Assistant professor, 31.3.2010.
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	Area: Biomedicine and health; Field: Pharmacy
research or art rank	
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	University of Split School of Medicine
Date of employment	1.9.2004.
Name of position (professor,	Assistant professor
researcher, associate teacher, etc.)	
Field of research	Medical chemistry and biochemistry
Function	Teacher
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	PhD
Institution	Faculty of Pharmacy and Medical Biochemistry, University of
	Zagreb
Place	Zagreb
Date	16.7.2009.
INFORMATION ON ADDITIONAL TRAINING	
Year	2000/2001
Place	Split, Croatia
Institution	Clinical hospital Split, Department of Medical Laboratory
	Diagnostics
Field of training	Medical laboratory diagnostcs
Year	September 2009.
Place	Antwerpen, Belaium
Institution	Antwerpen University Hospital, Laboratory of Cellular and
	Molecular Cardiology
Field of training	EPC (endothelial progenitor cells) analysis, EMP (endothelial
	microparticles) analysis, EPC culture
Year	29.8.2012. – 1.4.2013.
Place	Baltimore, USA
Institution	Johns Hopkins University
Field of training	Postdoctoral fellow in molecular biology – cancer research
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English, 5
foreign language on a scale from 2	5 /
(sufficient) to 5 (excellent)	
Foreign language and command of	Italian, 3
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	French, 2
toreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course	- Biochemistry 2, Medical laboratory diagnostics, University

teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Department of Health Studies, Undergraduate Study - Glycobiology of hematopoiesis, Medical laboratory diagnostics, University Department of Health Studies, Undergraduate Study
Authorship of university/faculty	
Professional, scholarly and artistic articles published in the last five	1. Devenica D, Cikes Culic V , Markotic A, Vuica A. Biochemical, patological and oncological relevance of
years in the field of the course (5 works at most)	 Gb3Cer receptor. Med Oncol (2011): 28(1): 675-684. Rezic-Muzinic N, Cikes-Culic V, Bozic J, Ticinovic-Kurir T, Salamunic I, Markotic A. Hypercalcemia induces a proinflammatory phenotype in rat leukocytes and endothelial cells. J Physiol Biochem (2013): 69(2):199-205. Novak A, Rezic Muzinic N, Cikes Culic V, Bozic J, Ticinovic Kurir T, Ferhatovic L, Puljak L, Markotic A. Renal distribution of ganglioside GM3 in rat models of types 1 and 2 diabetes. J Physiol Biochem. (2013): 69(4): 727-35. Markic J, Jeroncic A, Polancec D, Bosnjak N, Markotic A, Mestrovic J, Cikes Culic V. CD15s is a potential biomarker of serious bacterial infection in infants admitted to hospital. Eur J Pediatr (2013): 172:1363-1369. Cikes Culic V, Van Craenenbroeck E, Rezic Muzinic N, Ljubkovic M, Marinovic J, Conraads V, Dujic Z. Effects of SCUBA diving on vascular repair mechanisms. Undersea Hyperb Med (2014): 41:97-104.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	2007-2013 scientific research project «Pathobiochemistry of glycosphingolipid antigens» no. 216- 2160133-0066, Ministry of Science, Education and Sports of The Republic of Croatia, collaborator
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	The course of the continuous medical education "Skill of medical education and scientific work" held at the University of Split School of Medicine, 67.2.2009.
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	Croatian Society of Medical Biochemistry Award "Kreso Lipovac" for the best scientific novice for year 2005
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Average grade: 4,78 (5 is maximum)

First and last name and title of teacher	Darko Duplančić PhD, associate professor
The course he/she teaches in the proposed study programme	Internal medicine, propedeutics, Patophysiology, ethics
GENERAL INFORMATION ON COURSE TEACHER	

Address	Prilaz braće Kaliterna 6
Telephone number	00385912507363
E-mail address	darko.duplancic@mefst.hr
Personal web page	4000
Year of birth	1962
Scientist ID	181400
Research or art rank, and date of	
last rank appointment	
Research-and-teaching, art-and-	2012 associate professor
of last rank appointment	
Area and field of election into	Internal medicine
research or art rank	
INFORMATION ON CURRENT EMP	
Institution where employed	University hospital Split
Date of employment	2001
Name of position (professor,	Associate professor
researcher, associate teacher, etc.)	
Field of research	Internal medicine-Cardiology
Function	Head of department
INFORMATION ON EDUCATION - H	Highest degree earned
Degree	PhD
Institution	Univarsity of Split School of medicine
Place	Split
Date	2012
INFORMATION ON ADDITIONAL TR	AINING
Year	2006
Place	Zagreb
Institution	KBC Tagreb ZBSKZZ
	Interventional cardiology
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English 5
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
toreign language on a scale from 2	
COMPETENCES FOR THE COURSE	
Earlier experience as course teacher of similar courses (name	
title of course study programme	
where it is/was offered, and level of	
study programme)	
Authorship of university/faculty	Jure Mirat, Vedran Ćorić i suradnici - BOLESTI SRČANIH
textbooks in the field of the course	ZALISTAKA
	Zdonko Kovač i suradnici Klinička natoficiolovija
Professional scholarly and artistic	
articles published in the last five	

years in the field of the course (5	Acute application of antioxidants protects against hyperoxia-induced
works at most)	reduction of plasma nitrite concentration.
	Vucinovic Z ¹ , Duplancic D, Seselja-Perisin A, Kukoc-Modun
	L, Gunjaca G, Radman M,

First and last name and title of	Prof. sc. Dragan Ljutić
The course he/she teaches in the proposed study programme	Medicine: int. medicine, pathophysiology, propedeutics, medical ethics Dental Medicine: int. medicine, pathophysiology Medicine in English: int. medicine, prophedeutics, pathophysiology
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Clinical Hospital Split
Telephone number	021 557 600
E-mail address	Dragan.ljutic@yahoo.com
Personal web page	
Year of birth	1956
Scientist ID	132855
Research or art rank, and date of last rank appointment	Tenured professor, 05. 05. 2008.
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Tenured professor, 05. 05. 2008.
Area and field of election into	Clinical medical sciences
research or art rank	
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	University of Medicine School of Split
Date of employment	1.11.1998.
Name of position (professor, researcher, associate teacher, etc.)	professor
Field of research	Internal medicine
Function	Teacher, dean
INFORMATION ON EDUCATION – Highest degree earned	
Degree	PHD
Institution	University of Zagreb School of Medicine
Place	Zagreb
Date	1991
INFORMATION ON ADDITIONAL TRAINING	
Year	1992
Place	London, UK
Institution	Guys Hospital
Field of training	Nephrology
MOTHER TONGUE AND FOREIGN	ANGUAGES

Mother tongue	Croatian
Foreign language and command of	English, 5
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course	
teacher of similar courses (name	
title of course, study programme	
where it is/was offered, and level of	
Authorship of university/faculty	1 Jedinica za znanstveni rad KBC Snlit 1992
textbooks in the field of the course	
	 Liječenje poremetnji metabolizma kalcija.
	2. Ljutić D, Rumboldt Z. Akutno zatajenje bubrega.
	Slobodna Dalmacija d.d. 1995.
	 Pigmentne nefropatije
	 Imunološki posredovane bolesti glomerula i akutno zatajenje bubrega
	 Tubulointersticijske bolesti i akutno zatajenje bubrega
	 Mirić D i sur. Preventivna Kardiologija. Jedinica za znanstveni rad KB Split. 1997.
	- Hiperuricemija i kardiovaskularne bolesti.
	4. Janković S. Polić S. Petričević A. Bačić A. Odabrana
	poglavlja iz hitne medicine. Jedinica za znanstveni rad
	KB Split. 1998.
	 Poremećaji tjelesne vode, elektrolita i acidobazne ravnoteže: dijagnostika i liječenje.
	5. Punda-Polić V, Bagatin J, Bradarić N. Antibiotici -
	racionalna primjena . Jedinica za znanstveni rad KB Split. 1998.
	- Osobitosti farmakokinetike i dozirania
	protubakterijskih lijekova u zatajenju bubrega.
	6. Mirić D,Giunio L, Vuković I i sur. Koronarna bolest.
	Hrvatsko kardiološko društvo. Split 2006.
	 Arterijska hipertenzija i koronarna bolest srca.
Professional, scholarly and artistic	1. Sain M, Kovacic V, Radic J. Liutic D. Jelicic I. What are
articles published in the last five	, , , , ,

years in the field of the course (5	the lowest doses of low molecular weight heparin for effective
works at most)	Therapeutic apheresis and dialysis : official peer-reviewed journal of the International Society for Apheresis, the Japanese Society for Apheresis, the Japanese Society for Dialysis Therapy. 2014;18(2):208-9. Epub 2014/04/12.
	2. Kaliterna DM, Radic M, Ljutic D. Does estrogen stimulate the pathogenic sort of anticardiolipin antibodies? The Israel Medical Association journal : IMAJ. 2014;16(3):197- 8. Epub 2014/04/26.
	 Vujicic B, Mikolasevic I, Racki S, Orlic L, Ljutic D, Bubic I. BCM - Body Composition Monitor: A New Tool for the Assessment of Volume-Dependent Hypertension in Patients on Maintenance Haemodialysis. Collegium Antropologicum. 2013;37(3):815-9 Kovacic V, Ljutic D, Jelicic I, Sain M, Radic J, Radic M. Spleen Rupture Associated with Septic Emboli and Endocarditis in a Hemodialysis Patient. Blood Purification. 2013;35(1-3):177- 80.
	5. Kovacevic LM, Puizina-Ivic N, Ljutic D, Brakus SM, Govorko DK, Jelicic I, et al. Differences in epidermal thickness and expression of apoptosis regulatory proteins in the skin of patients with chronic renal failure and pruritus. Acta Histochemica. 2013;115(2):144-50.
	6. Sain M, Ljutic D, Kovacic V, Radic J, Jelicic I. The Influence of Decreased Low-Molecular-Weight Heparin Nadroparin Dose on Diastolic Blood Pressure in Patients on Hemodialysis. Clinical and Applied Thrombosis-Hemostasis. 2012;18(5):519-25.
	7. Sain M, Kovacic V, Radic J, Ljutic D, Jelicic I. Potential Beneficial Effects of Low Molecular Weight Heparin on Cognitive Impairment in Elderly Patients on Haemodialysis. Drugs & Aging. 2012;29(1):1-7.
	8. Novakovic ZS, Durdov MG, Puljak L, Saraga M, Ljutic D, Filipovic T, et al. The interstitial expression of alpha-smooth muscle actin in glomerulonephritis is associated with renal function. Medical Science Monitor. 2012;18(4):CR235-CR40
	9. Skaro DB, Jelicic I, Ljutic D. Intraluminal Stone in a PD Catheter-A Rare Complication. Peritoneal Dialysis International. 2011;31(3):371-2.
	10. Sain M, Ljutic D, Kovacic V, Radic J, Jelicic I. The individually optimized bolus dose of nadroparin is safe and
	effective in diabetic and nondiabetic patients with bleeding risk

	11. Radic J, Ljutic D, Radic M, Kovacic V, Sain M, Dodig- Curkovic K. Is There Differences in Cognitive and Motor Functioning between Hemodialysis and Peritoneal Dialysis Patients? Renal Failure. 2011;33(6):641-9.
	12. Radic J, Ljutic D, Radic M, Kovacic V, Dodig-Curkovic K, Sain M. Kidney Transplantation Improves Cognitive and Psychomotor Functions in Adult Hemodialysis Patients. American Journal of Nephrology. 2011;34(5):399-406.
	13. Radic J, Ljutic D, Radic M, Kovacic V, Curkovic KD, Sain M. Cognitive-Psychomotor Functions and Nutritional Status in Maintenance Hemodialysis Patients: Are They Related? Therapeutic Apheresis and Dialysis. 2011;15(6):532-9.
	14. Basic-Jukic N, Gulin M, Slavicek J, Coric-Martinovic V, Iskra B, Racki S, et al. Pegylated Interferon for Treatment of Chronic Hepatitis C in Hemodialysis Patients in Croatia. Kidney & Blood Pressure Research. 2011;34(1):53-7.
	15. Radic J, Ljutic D, Radic M, Kovacic V, Sain M, Curkovic KD. The possible impact of dialysis modality on cognitive function in chronic dialysis patients. Netherlands Journal of Medicine. 2010;68(4):153-7.
	 Barisic I, Ljutic D, Vlak T, Bekavac J, Peric I, Mise K, et al. beta 2-Microglobuline Plasma Level and Painful Shoulder in Haemodialysed Patients. Collegium Antropologicum. 2010;34:315-20.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	Simunovic VJ, Hozo I, Rakic M, Jukic M, Tomic S, Kokic S, et al. New Paradigm in Training of Undergraduate Clinical Skills the NEPTUNE-CS project at the Split University School of Medicine. Croatian Medical Journal. 2010;51(5):373-80.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	Project: "Imunološke, hematološke, reološke i druge osobitosti uremijskog sindroma" financed by Ministry of science, education and sports
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	

First and last name and title of teacher	Davor Eterović, professor
The course he/she teaches in the proposed study programme	Medical physics and biophysics
GENERAL INFORMATION ON COUR	SE TEACHER
Address	Šoltanska 2, 21000 Split
Telephone number	+385 21 557-867
E-mail address	davor.eterovic@mefst.hr
Personal web page	
Year of birth	1953
Scientist ID	
Research or art rank, and date of last rank appointment	scientific counsellor, 2005
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	full professor; 2009
Area and field of election into research or art rank	Natural sciences/Physics/Medical physics and biophysics
INFORMATION ON CURRENT EMPL	OYMENT
Institution where employed	School of Medicine in Split
Date of employment	1996
Name of position (professor,	professor
researcher, associate teacher, etc.)	
Field of research	mathematical modelling in diagnostics and physiology, indirect/complex clinical measurements, respiratory and renal physiology, radiation dosimetry, biostatistics
Function	project leader
INFORMATION ON EDUCATION – Hi	ghest degree earned
Degree	doctor of phyiscs
Institution	Faculty of Natural Sciences
Place	Zagreb, Croatia
Date	1993
INFORMATION ON ADDITIONAL TR	AINING
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	ANGUAGES
Mother tongue	Croatian
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English, 5
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	German, 2
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty	Eterović D.: Fizikalne osnove slikovne dijagnostike; Medicinska
textbooks in the field of the course	naklada, Zagreb, 2002.

Professional, scholarly and artistic	1. Eterović, Davor; Šitum, Marijan; Marković, Vinko; Kruoslav,
articles published in the last five years in the field of the course (5	Kuna; Punda, Ante. <u>Are we estimating the adverse effects of shock-wave</u> <u>lithotripsy on a faulty scale?</u> . // Medical hypotheses. 82 (2014.), 6; 691-693
works at most)	 9. Eterović, Davor; Šitum, Marijan; Punda, Ante; Marković, Vinko; Kokić, Slaven. Urinary obstruction depresses erythropoiesis which recovers after parenchyma-saving surgery but not SWL. // Urological research. 38 (2010), 1; 51-56 (članak, znanstveni). 12. Baković, Darija; Pivac, Nediljko; Eterović, Davor; Palada, Ivan; Valić, Zoran; Pauković-Sekulić, Branka; Dujić, Željko. Changes in platelet size and spleen volume in response to selective and non-selective β - adrenoreceptor blockade in hypertensive patients. // Clinical and Experimental Pharmacology and Physiology. 36 (2009) ; 441-446 13. Eterović, Davor; Marković, Vinko; Antunović, Željko; Punda, Ante. Determinants of 1311 radiation dose to thyroid follicular cells. // European journal of nuclear medicine and molecular imaging. 36 (2009), 4; 721-722 14. Eterović, Davor; Marković, Vinko; Punda, Ante; Antunović, Željko. 1311 radiation dose distribution in metastases of thyroid carcinoma. // The Journal of nuclear medicine. 50 (2009), 5; 833-834
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-	
didactic-pedagogical group of compete	nces
PRIZES AND AWARDS, STUDENT E	/ALUATION
Prizes and awards for teaching and Na scholarly/artistic work	tional science award 2003

scholarly/artistic work	
Results of student evaluation taken	
that is comparable to the course	
described in the form (evaluation	
grading scale and course	
evaluated)	

First and last name and title of teacher	prof.dr.sc. Ante Punda
The course he/she teaches in the proposed study programme	Nuklearna medicina

GENERAL INFORMATION ON COURSE TEACHER		
Address	Trg Hrvatske bratske zajednice 3 b	
Telephone number		
E-mail address	punda.ante@gmail.com	
Personal web page		
Year of birth	1955.	
Scientist ID	275871	
Research or art rank, and date of last rank appointment		
Research-and-teaching art-and-	izvanredni profesor 10.07.2012	
teaching or teaching rank, and date		
of last rank appointment		
Area and field of election into		
research or art rank		
INFORMATION ON CURRENT EMP	LOYMENT	
Institution where employed	KBC Split	
Date of employment	19.02.1990.	
Name of position (professor.	professor. PhD	
researcher, associate teacher, etc.)		
Field of research	Nuclear medicine	
Function	Head of the Nuclear medicine department,	
	Vice-head of the Nuclear medicine, School of medicine,	
	University of Split	
INFORMATION ON EDUCATION - High	ghest degree earned	
Degree	Nuclear medicine specialist	
Institution	School of medicine, University of Split	
Place	Split	
Date		
INFORMATION ON ADDITIONAL TRA	INING	
Year		
Place		
Institution		
Field of training		
MOTHER TONGUE AND FOREIGN L	ANGUAGES	
Mother tongue	Croatian	
Foreign language and command of	English, 5	
foreign language on a scale from 2		
(sufficient) to 5 (excellent)		
Foreign language and command of	French, 5	
foreign language on a scale from 2		
(sufficient) to 5 (excellent)		
Foreign language and command of		
foreign language on a scale from 2		
COMPETENCES FOR THE COURSE	Line dief Nicclean werdielen. Die gewite des entwerst of headth	
Earlier experience as course	Head of Nuclear medicine, University department of health	
teacher of similar courses (name	Studies, University Split	
where it is/was offered and level of	University of Solit	
study programme)		
Authorship of university/faculty	1 Punda Ante Primarna hinotireoza neautoimunosne etiologije	
textbooks in the field of the course	// Hipotireoza / Kusić, Zvonko (ur.). Zaoreb · Medicinska	
	naklada, 2014 Str. 22-37.	
	2. Punda, Ante; Barić, Ana. Nuklearna medicina // Internistička	
	2. Punda, Ante; Barić, Ana. Nuklearna medicina // Internistička propedeutika s umijećem komuniciranja u kliničkoj medicini /	

	ogranak Split, 2013 Str. 336-352. 3. Punda, Ante; Težak. Stanko, Žigman, Miroslav. Ispitivanje srca, pluća i krvnih žila // Klinička nuklearna medicina, II izdanje / Dodig, Damir ; Kusić, Zvonko (ur.). Zagreb : Medicinska naklada, 2012. Str. 125-154.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	1. Eterović, Davor; Šitum, Marijan; Marković, Vinko; Kruoslav, Kuna; Punda, Ante. Are we estimating the adverse effects of shock-wave lithotripsy on a faulty scale?. // Medical hypotheses. 82 (2014.), 6; 691-693
	2. Marković, Vinko; Glavina, Gordana; Eterović, Davor; Punda, Ante; Brdar, Dubravka. Dual ectopic thyroid gland: sonography and scintigraphy of lingual and sublingual thyroid. // Clinical nuclear medicine. 39 (2014.), 6; 556-558
	3. Polić, Stojan; Perković, Dijana; Stula, Ivana; Punda, Ante; Lukin, Ajvor; Rumboldt, Zvonko. Early cardiac rupture following streptokinase in patients with acute myocardial infarction: retrospective cohort study. // Croatian Medical Journal. 41 (2000), 3; 303-305
	4. Eterović, Davor; Šitum, Marijan; Marković, Vinko; Punda, Ante. Wrong perspective obscures the adverse effects of shock-wave lithotripsy. // Urolithiasis. 41 (2013) , 1; 89-90
	5. Kusić, Zvonko; Jukić, Tomislav; Rogan, Sunčica Andreja; Jureša, Vesna; Dabelić, Nina; Staničić, Josip; Borić, Marta; Lukinac, Ljerka; Mihaljević, Ivan; Punda, Ante; Smokvina, Aleksandar; Topalović, Zlatko; Katalenić, Marijan. Current Status of Iodine Intake in Croatia-The Results of 2009 Survey. // Collegium antropologicum. 36 (2012), 1; 123-128
Professional and scholarly articles published in the last five years in subjects of teaching methodology	
and teaching quality (5 works at	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	1. Identification of new genetic loci implicated in regulation of thyroid and parathyroid function (Otkrivanje novih genskih lokusa uključenih u regulaciju funkcije štitne i doštitne žlijezde). Trajanje projekta: 15.09.2014. – 14.09.2018. Voditelj projekta: prof.dr.sc. Tatijana Zemunik
	2. Genome-wide association analysis of Hashimoto thyroiditis (Cjelogenomska analiza povezanosti Hashimotovog tiroiditisa). Trajanje projekta: 15.09.201414.09.2017. Voditelj projekta: Assist. Prof.sc. Vesna Boraska
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	
PRIZES AND AWARDS, STUDENT E	ALUATION
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course	

First and last name and title of	Professor MILAN IVANIŠEVIĆ, MD, PhD
teacher	
The course he/she teaches in the	Ophthalmology
proposed study programme	
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Spinčićeva 1, 21000 Split
Telephone number	021/556-753
E-mail address	milan.ivanisevic@kbsplit.hr
Personal web page	
Year of birth	1953
Research or art rank and date of	104730
last rank appointment	
Research-and-teaching, art-and-	Full professor (permanent vocation), 29th November 2007
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	Biomedicine and health care, Clinical medical science
research or art rank	
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	Eye Clinic, Clinical Hospital Centre Split
Date of employment	20th May 1982
Name of position (professor,	Professor
researcher, associate teacher, etc.)	
Field of research	Ophthalmology
Function	Head of Ophthalmology Chair, School of Medicine Split
	Head of Department of Eye Clinic, CHC Split
INFORMATION ON EDUCATION – H	lighest degree earned
Degree	Medical doctor
Institution	School of Medicine
Place	Zagreb
Date	1977
INFORMATION ON ADDITIONAL TR	RAINING
Year	1985
Place	Split/Zagreb
Institution	Department of Ophthalmology-General Hospital Split, Eye
Field of training	Ophthalmology
MOTHER TONGUE AND FOREIGN	
Mother tongue	
Earoign language and command of	Croatian
Foreign language and command of	Croatian English (4)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Croatian English (4)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of	Croatian English (4) Italian (3)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2	Croatian English (4) Italian (3)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Croatian English (4) Italian (3)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of	Croatian English (4) Italian (3)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2	Croatian English (4) Italian (3)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Croatian English (4) Italian (3)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSE	Croatian English (4) Italian (3)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSE Earlier experience as course	Croatian English (4) Italian (3) Head of the Ophthalmology Chair, School of Medicine,
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSE Earlier experience as course teacher of similar courses (name	Croatian English (4) Italian (3) Head of the Ophthalmology Chair, School of Medicine, University of Split, from 1998
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSE Earlier experience as course teacher of similar courses (name title of course, study programme	Croatian English (4) Italian (3) Head of the Ophthalmology Chair, School of Medicine, University of Split, from 1998
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSE Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of otudy programme	Croatian English (4) Italian (3) Head of the Ophthalmology Chair, School of Medicine, University of Split, from 1998
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSE Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Croatian English (4) Italian (3) Head of the Ophthalmology Chair, School of Medicine, University of Split, from 1998 1 Italian (3)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSE Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	Croatian English (4) Italian (3) Head of the Ophthalmology Chair, School of Medicine, University of Split, from 1998 1. Ivanišević M. Priručnik za vježbe iz oftalmologije. Split:

	2. Ivanišević M. i suradnici. Očne bolesti-udžbenik za
	medicinske sestre. Split: Medicinski fakultet Sveučilišta u
	Splitu; 2011.
Professional, scholarly and artistic	1. Pleština-Borjan I, Medvidović-Grubišić M, Žuljan I, Lakoš V,
vears in the field of the course (5	Miljak S, Marković I, <u>Ivanišević M.</u> Wartime open globe eye
works at most)	injuries. Graefes Arch Clin Exp Ophthalmol 2010; 24(3):
,	305-12.
	2. Karlica D, Galetović D, <u>Ivanišević M</u> , Skrabić V, Znaor Lj,
	Jurisic D. Visual evoked potential can be used to detect a
	diabetes mellitus tune L Cell Antropal 2010: 24/2):525.0
	(1abeles mentus type I. Con Antropol 2010, 54(2).525-9.
	M. Pleština-Borian I. Stanić R. Kliničko-enidemiološka
	analiza melanoma žilnice u splitskom području u Hrvatskoj.
	Acta Med Croat 2011: 65(3): 257-61.
	4. Ivanišević P, Lešin M, Pleština-Borjan I, Ivanišević M.
	Poznati liječnici koji su boravili na hrvatskoj obali na
	prijelazu u 20. stoljeće. Liječ Vjesn 2011; 134(3-4): 112-5.
	5. Ivanišević M, Galetović D, Bućan K, Batistić D, Ivanišević P.
	Mrežnica oka i starenje. Med Jad 2013; 43(1-2): 47-50.
Professional and scholarly articles	
published in the last five years in	eaching quality (5 works at most)
Professional science and artistic	eaching quality (5 works at most)
projects in the field of the course	
carried out in the last five years (5	
at most)	
The name of the programme and the	
passed exams in/acquired the	
methodological-psychological-	
didactic-pedagogical group of	
competences?-pedagoške	
PRIZES AND AWARDS, STUDENT EV	ALUATION
scholarly/artistic work	
Results of student evaluation taken	
in the last five years for the course	
that is comparable to the course	
described in the form (evaluation	
grading scale and course	
evaluated)	

First and last name and title of teacher	Prof. Vjekoslav Krželj MD, PhD
The course he/she teaches in the proposed study programme	Pediatrics
GENERAL INFORMATION ON COURSE TEACHER	
Address	Velebitska 89 21000 Split
Telephone number	091 15 25 112
E-mail address	krzelj@kbsplit.hr
Personal web page	
Year of birth	1954

Scientist ID	207195
Research or art rank, and date of	The scientific title of scientific adviser ; 10. 03. 2011.
last rank appointment	
Research-and-teaching, art-and-	Regular professor at the Department of Pediatrics, School of
teaching or teaching rank, and date	Medicine, University of Split; 11. 10. 2011
of last rank appointment	Diamadiaina and Llaalth Calanaaa. Oliniaal madiaal aaianaaa
Area and held of election into	Field a branch of Podiatrics
INFORMATION ON CORRENT EMP	LOTMENT School of Modicing, University of Split
Date of employment	
Name of position (professor	H. TT. 1999. professor
researcher, associate teacher, etc.)	
Field of research	Pediatrics - Neonatology and Metabolic diseases
Function	Chairman of Pediatric Department, University of Split, School of
	Medicine
INFORMATION ON EDUCATION - I	Highest degree earned
Degree	Ph. D.
Institution	University of Zagreb, Medical School
Place	Zagreb
Date	1988.
INFORMATION ON ADDITIONAL TR	RAINING
Year	1983 - 1987
Place	Split, Zagreb Croatia
Institution	University Hospital Center Zagreb, Pediatric Department
	University Hospital Split, Pediatric Department
Field of training	Pediatrician
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Mother tongue Foreign language and command of	Croatian English ; 3 (good)
Mother tongue Foreign language and command of foreign language on a scale from 2	Croatian English ; 3 (good)
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Croatian English ; 3 (good)
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of	Croatian English ; 3 (good)
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Croatian English ; 3 (good)
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of	Croatian English ; 3 (good)
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2	Croatian English ; 3 (good)
Mother tongueForeign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Croatian English ; 3 (good)
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI	Croatian English ; 3 (good)
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course	Croatian English ; 3 (good)
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name	Croatian English ; 3 (good)
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme	Croatian English ; 3 (good)
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of	Croatian English ; 3 (good)
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Croatian English ; 3 (good)
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Croatian English ; 3 (good)
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Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Croatian English ; 3 (good) Lecturer on postgraduate studies "Biomedicine developmental age" - University of Rijeka, School of Medicine from 2007 until today. In the period from the 1999. year until 2004. participated in teaching at postgraduate study "in basic and clinical medical science" in the election case Genes and Gene Therapy From 2000 to 2002 the head of the study nursing Polytechnics in Split. Since 1992 maintenance exercises and seminars for subject Pediatrics at the School of Medicine of Zagreb, School in Split; since 1999 Assistant Professor at the Department of Pediatrics, University of Split., Since 2006, associate professor, and from 2011 Professor of Medicine in Split .
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Croatian English ; 3 (good) English ; 3 (good) Lecturer on postgraduate studies "Biomedicine developmental age" - University of Rijeka, School of Medicine from 2007 until today. In the period from the 1999. year until 2004. participated in teaching at postgraduate study "in basic and clinical medical science" in the election case Genes and Gene Therapy From 2000 to 2002 the head of the study nursing Polytechnics in Split. Since 1992 maintenance exercises and seminars for subject Pediatrics at the School of Medicine of Zagreb, School in Split; since 1999 Assistant Professor at the Department of Pediatrics, University of Split., Since 2006, associate professor, and from 2011 Professor of Medicine in Split . From 2004 to the present head of the Croatian Spring Pediatric
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Croatian English ; 3 (good) Lecturer on postgraduate studies "Biomedicine developmental age" - University of Rijeka, School of Medicine from 2007 until today. In the period from the 1999. year until 2004. participated in teaching at postgraduate study "in basic and clinical medical science" in the election case Genes and Gene Therapy From 2000 to 2002 the head of the study nursing Polytechnics in Split. Since 1992 maintenance exercises and seminars for subject Pediatrics at the School of Medicine of Zagreb, School in Split; since 1999 Assistant Professor at the Department of Pediatrics, University of Split., Since 2006, associate professor, and from 2011 Professor of Medicine in Split . From 2004 to the present head of the Croatian Spring Pediatric School - Postgraduate Course of Continuing Medical Education
Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Croatian English ; 3 (good) Lecturer on postgraduate studies "Biomedicine developmental age" - University of Rijeka, School of Medicine from 2007 until today. In the period from the 1999. year until 2004. participated in teaching at postgraduate study "in basic and clinical medical science" in the election case Genes and Gene Therapy From 2000 to 2002 the head of the study nursing Polytechnics in Split. Since 1992 maintenance exercises and seminars for subject Pediatrics at the School of Medicine of Zagreb, School in Split; since 1999 Assistant Professor at the Department of Pediatrics, University of Split., Since 2006, associate professor, and from 2011 Professor of Medicine in Split . From 2004 to the present head of the Croatian Spring Pediatric School - Postgraduate Course of Continuing Medical Education Categories

textbooks in the field of the course	 (Krželj V. Konatalna rubeola. U: Deni Karelović i suradnici. Infekcije u ginekologiji i perinatologiji. Zagreb: Medicinska naklada, 2012 : 501-506. Krželj V. Liječenje antibioticima. U: Julije Meštrović i suradnici. Hitna stanja u pedijatriji. Zagreb: Medicinska naklada, 2011 : 725-733. Krželj V. Nenapredovanje djece na tjelesnoj masi. U Neda Aberle, Milan Bitunjac. Sekundarna prevencija u pedijatriji.Slavonski Brod, 2010:80-86. Rudan, Igor; Rudan, Diana; Saftić, Vanja; Musić Milanović Sanja; Stevanović, Ranko; Vuletić, Gorka; Baklja Konsuo, Ana; Markić, Joško; Krželj, Vjekoslav; Pucarin, Jasna; Biloglav, Zrinka; Ivanković, Davor. Zdravstveno stanje, specifične bolesti i očekivano trajanje života stanovništva hrvatskih otoka 2001. / Smoljanović, Mladen ; Smoljanović, Ankica ; Rudan, Igor (ur.). Split : Laser plus d.o.o. Zagreb, 2008. Str. 69-89. Meštrović, Julije; Polić, Branka; Saraga Marija; Čulić, Srđana; Škrabić, Veselin; Pavlov, Neven; Meštrović, Marija; Metličić, Vitomir; Žitko, Vanda; Despot, Ranka; Krželj, Vjekoslav. Liječenje djece u jedinici intenzivnog liječenja // Intenzivna medicina / Jukić, Marko ; Gašparović, Mladen ; Husedžinović, Ino ; Majerić Kogler, Višnja ; Perić, Mladen ; Žunić, Josip (ur.). Zagreb : Medicinska naklada, 2008. Str. 1216-1247. Krželj V. Osobitosti antibakterijske terapije u dječjoj dobi. U : Punda-Polić V, Bagatin J, Bradarić N. Antibiotici – racionalna primjena. 2. dopunjeno izdanje. Split : Medicinski fakultet, 2001: 246-261. Krželj V. Transplantacija jetre u djece. U: Hozo I, Miše S. Odabrana poglavlja iz gastroenterologije. Split: Hrvatsko gastroenterološko društvo, Ouranak Solit. 1999: 383-98.
	Ogranak Split, 1999: 383-98. Krželj V. Hiperbarična oksigenacija u pedijatriji. U: Petri NM, Andrić D, Ropac D. Odabrana poglavlja iz hiperbarične oksigenacije. Split : HDPPHM-HLZ, Institut pomorske medicine HRM, Medicinski fakultet sveučilišta u Splitu, 1999: 179-88.
	Krželj V. Osobitosti antibakterijskog liječenja u dječjoj dobi. U : Punda- Polić V, Bagatin J, Bradarić N. Antibiotici – racionalna primjena. Split : Jedinica za znanstveni rad KB Split, 1998: 147-161. Krželj V, Balarin L. Sestrinska anamneza, Status i ocjena djeteta. U: Juretić M, Balarin L i sur. Pedijatrija za više medicinske sestre. Split: Klinička bolnica, 1995: 53-60.)
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	Lozić B, Krželj V, Kuzmić-Prusac I, Kuzmanić-Šamija R, Čapkun V, Lasan R, Zemunik T. <u>The OSR1 rs12329305</u> <u>polymorphism contributes to the development of congenital</u> <u>malformations in cases of stillborn/neonatal death.</u> Med Sci Monit. 2014;20:1531-8. doi: 10.12659/MSM.890916
	Winkler TW, Day FR, Croteau-Chonka DC, Wood AR, Locke AE, Mägi R, Ferreira T, Fall T, Graff M, Justice AE, Luan J, Gustafsson S, Randall JC, Vedantam S, Workalemahu T, Kilpeläinen TO, Scherag A, Esko T, Kutalik Z, Heid IM, Loos RJ; Genetic Investigation of Anthropometric Traits (GIANT) Consortium– Polašek O, Kolčić I, Krželj V, Zgaga L, Rudan I(502 koautora). Quality control and conduct of genome-wide association meta-analyses. <u>Nat Protoc</u> 2014; 9:1192-212. doi: 10.1038/nprot.2014.071
	Liu CT, Buchkovich ML, Winkler TW, Heid IM; African Ancestry Anthropometry Genetics Consortium; GIANT Consortium- Polašek O, Kolčić I, Krželj V, Zgaga L, Rudan I, <u>Borecki IB,</u> Fox CS, Mohlke KL, North KE, Adrienne Cupples L (393 koautora). Multi-ethnic fine-mapping of 14 central adiposity oci. <u>Hum Mol Genet.</u> 2014; 23:4738-44. doi: 10.1093/hmg/ddu183
	Pogorelić Z, Jurić I, Bogdanić Z, Krželj V.Bilateral abdominoscrotal hydrocele in a 5-month-old infant presented with a left leg edema and cyanosis. <u>Hernia.</u> 2013; 17:533-5.
	Heid, IM; Jackson, AU; Randall, JC; Winkler, TW; Polašek, Ozren; Kolčić, Ivana; Krželj, Vjekoslav; Zgaga, Lina; Rudan,

	Igor; The GIANT Consortium (298 koautora). Meta-analysis identifies 13 new loci associated with waist-hip ratio and reveals sexual dimorphism in the genetic basis of fat distribution. // Nature genetics. 42 (2010) ; 949-960
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	Saraga M, Vukojević K, Krželj V, Puretić Z, Bočina I, Durdov MG, Weber S, Dworniczak B, Ljubanović DG, Saraga- Babić M. Mechanism of cystogenesis in nephrotic kidneys: a histopathological study. <u>BMC Nephrol.</u> 2014; 15:3. doi: 10.1186/1471-2369-15-3. Krželj V. Novorođenačka žutica i deficit glukoza-6-fosfat dehidrogenaze. Slavonski Brod.: Simpozij – Sekundarna prevencija u pedijatriji, 11. poslijediplomski tečaj stalnog medicinskog usavršavanja 1. kategorije 2014: 37 - 42
	Krželj V. Novi pristup liječenju hemangioma u djece. Paediatr Croat 2012;56(Supl 2):62-5. Brisky L, Krželj V, Lozić B, Kuzmanić Šamija R, Brisky T. Uvođenje obveznog cijepljenja protiv velikih boginja na području Dalmacije i grada Splita u prvoj polovini 19. stoljeća. Paediatr Croat 2012;56:83-8. Vlastelica Ž, Rogulj M, Krželj V, Ivić I, Stemberger L, Petrić J, Kovačević T, Runtić B, Novak A, Tešović G. Rotavirusne infekcije djece liječene u Kliničkom bolničkom centru Split tijekom trogodišnjeg razdoblja. Paediatr Croat 2010;54(Supl 1):177-181.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Croatian- Macedonian project: Influence of the inherited glucose-6-phosphate dehydrogenase deficiency on the appearance of neonatal jaundice in the Republic of Macedonia and in the Croatian Adriatic Coast The head of the project: Genetic, Clinical and Population Particularities Related to G-6-PD Deficiency in Croatia (216-0000000-3464) Investigator in the project : Genetic Epidemiology of the Diabetes Mellitus type 1 in the Population of Croatia (216-1080315-0293)
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	
RIZES AND AWARDS, STUDENT E	ALUATION
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	 The Praise of School of Medicine, University of Split for the highest quality teaching to study medicine in the judgment of student surveys in the academic year 2011/12. Award Ladislav Rakovac - Assembly CMA March 6, 2010 Medal for achievements in the development of health care, medical thought and science, and in particular for effective work in the Association. Acknowledgement of the Croatian Medical Association, Croatian Pediatric Society for the successful organization of Croatian pediatric spring school on the occasion of the jubilee 25th seminar of the School. In Split, April 14, 2008

 1999 is characterized by thanksgiving in recognition of merit in the work of the Congregation, the improvement of the medical profession and health and humanitarian activities Acknowledgement CMA - Assembly CMA February 22, 1997 is characterized by thanksgiving for participation in the war.

Scientist ID	Merica Glavina Durdov
Research or art rank, and date of	Full professor, 19.07.2012.
last rank appointment	
Research-and-teaching, art-and-	
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	Pathology
research or art rank	
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	Medical Faculty Split and Clinical Hospital Center Split
Date of employment	1988.
Name of position (professor,	Professor
researcher, associate teacher, etc.)	
Field of research	Pathology
Function	specialist of pathology
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	Ph.D.
Institution	Medical Faculty
Place	Zagreb
Date	2000
INFORMATION ON ADDITIONAL TR	AINING
Year	200-2003
Place	University of Birmingham UK
Institution	CRUK
Field of training	Viral onkogenesis (EBV and HD)
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English, 4
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course	
teacher of similar courses (name	
title of course, study programme	
where it is/was offered, and level of	
Authorship of university/feaulty	
textbooks in the field of the course	
Professional scholarly and artistic	Todorić D. Glavina Durdov M. Tandara M. Ćankun V. Jurić I. Biočić
articles published in the last five	M Meštrović J Pogorelić 7 Influence of open testicular biopsv in
vears in the field of the course (5	manufacture of a shelfhand factifier if the shelf of the
	prepubertal rats adulthood fertility with correlation to serum levels

works at most)	of inhibin B and follicle stimulating hormone. J Pediatric Urology 2014;1-7.
	Beljan Perak, Renata; Glavina Durdov, Merica; Capkun, Vesna; Ivcevic, Veljka; Pavlovic, Antonia; Soljic, Violeta; Peric, Mari. IMP3 can predict aggressive behavour of lung adenocarcinoma. // Diagnostic Pathology. 7 (2012) ; 165 (članak, znanstveni).
	Puljiz, Zeljko; Karin, Zeljka; Bratanic, Andre; Gveric Kresak, Velka; Puljiz, Mario; Forempoher, Gea; Glavina Durdov, Merica; Bago, Josip; Radulovic Pevec, Mira; Pevec, Branko.
	Late distant mestastase of malignant thymoma associated with peripheral T-cell lymphocytosis. // Pathology International. 63 (2013) , 10; 516-518 (pismo uredniku, stručni).
	Saraga, Marijan; Vukojević, Katarina; Krželj, Vjekoslav; Puretić, Zvonimir; Bočina, Ivana; Glavina Durdov, Merica; Weber, Stefanie; Dworniczak, Bernd; Galešić Ljubanović, Danica; Saraga-Babić, Mirna. <u>Mechanism of cystogenesis in nephrotic kidneys: a</u> <u>histopathological study</u> . // <u>B</u> MC Nephrology. 15 (2014) ; (članak, znanstveni).
	Saratlija Novaković, Žana; Glavina Durdov, Merica; Puljak, Livia; Saraga, Marijan; Ljutić, Dragan; Filipović, Tomislav; Paštar, Zvonimir; Bendić, Antonia; Vukojević, Katarina. The interstitial expression of alpha-smooth muscle actin in glomerulonephritis is associated with renal function. // Medical
	science monitor. 18 (2012) , 4; CR235-CR240 (članak, znanstveni).
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of	
competences?-pedagoške kompetencije?	
PRIZES AND AWARDS, STUDENT E	VALUATION
Prizes and awards for teaching and Za scholarly/artistic work	hvalnica Hrvatskog liječničkog zbora
Results of student evaluation taken in the last five years for the course that	
is comparable to the course	
described in the form (evaluation	

organizer, average grade, note on grading scale and course evaluated)	
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First and last name and title of teacher	Associate professor Tina Tičinović Kurir, MD, PhD	
The course he/she teaches in the proposed study programme	Pathophysiology	
GENERAL INFORMATION ON COURSE TEACHER		
Address	Šoltanska 2	
Telephone number	021/557-871	
E-mail address	tticinov@mefst.hr	
Personal web page		
Year of birth	1972.	
Scientist ID	282292	
Research or art rank, and date of last rank appointment	Senior Research Associate, 2013.	
Research-and-teaching, art-and-	Associate professor, 2014.	
of last rank appointment		
Area and field of election into research or art rank	Biomedicine and health; Clinical medical sciences	
INFORMATION ON CURRENT EMPL	OYMENT	
Institution where employed	School of Medicine Split; University Hospital Split	
Date of employment	2003.; 1999.	
Name of position (professor, researcher, etc.)	Professor; subspecialist in endocrinology and diabetology	
Field of research	Pathophysiology; Clinical endocrinology and diabetology	
Function	Head of Department; Head of Department	
INFORMATION ON EDUCATION - Hi	ghest degree earned	
Degree	PhD	
Institution	School of Medicine	
Place	Split	
Date	2007.	
INFORMATION ON ADDITIONAL TRAINING		
Year	2013.	
Place	Manchester, United Kingdom	
Institution	Christie Hospital	
Field of training	Endocrinological oncology	
MOTHER TONGUE AND FOREIGN LANGUAGES		
Mother tongue	Croatian	
Foreign language and command of	English, 4	
foreign language on a scale from 2		
(sufficient) to 5 (excellent)		
Foreign language and command of	French, 2	
(sufficient) to 5 (excellent)		
Foreign language and command of		
i oroigir language and command of	V	
foreign language on a scale from 2		

COMPETENCES FOR THE COURSE	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Pathophysiology (medicine, dental medicine, medical studies in English, pharmacy, health studies). Pathophysiology of endocrinopathies (medicine, dental medicine).
Authorship of university/faculty textbooks in the field of the course	Tičinović Kurir T i sur. Patofiziologija endokrinopatija-odabrana poglavlja. Split, Naklada Redak, 2013. (university textbook)
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Režić-Mužinić N, Cikeš-Čulić V, Božić J, Tičinović-Kurir T, Salamunić I, Markotić A. Hypercalcemia induces a proinflammatory phenotype in rat leukocytes and endothelial cells. J Physiol Biochem. 2012; 69: 199-205. Ferhatovic L, Banozic A, Kostic S, Kurir TT, Novak A, Vrdoljak L, Heffer M, Sapunar D, Puljak L. Expression of Calcium/Calmodulin-Dependent Protein Kinase II and Pain- Related Behavior in Rat Models of Type 1 and Type 2 Diabetes. Anesth Analg 2013; 116(3): 712-21. Novak A, Muzinic NR, Culic VC, Bozic J, Kurir TT, Ferhatovic L, Puljak L, Markotić A. Renal distribution of ganglioside GM3 in rat models of types 1 and 2 diabetes. J Physiol Biochem 2013; 69:727-35 Kurir TT, Bozic J, Markotic A, Novak A. New insights in steroid diabetes. Acta Med Croatica 2012; 66: 303-10. Kurir TT, Bozić J, Dragicević D, Ljutić D. Successful treatment of renal artery embolism even forty-eight hours after event. Acta Clin Croat. 2014;53(2):233-6.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	1) Valic M, Giaconi J, Bozic J, Breskovic T, Peros K, Ticinovic Kurir Tina, Valic Z. Teaching physiology: blood pressure and heart rate changes in simulated diving.Period biol. 2014;116: 185-190.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	Pathobiochemistry of glycosphingolipid antigens
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	Course: Medical Education Skills (University of Split School of Medicine)
PRIZES AND AWARDS, STUDENT I	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Student evaluation: average grade above 4.

First and last name and title of teacher	Zoran Valić, professor of physiology
The course he/she teaches in the proposed study programme	Physiology, Study programs: Medicine, Medical studies in English, Dental Medicine and Pharmacy
GENERAL INFORMATION ON COUR	SE TEACHER
Address	Šoltanska 2 [.] 21000 Split
Telephone number	021 557-945
F-mail address	zoran valic@mefst hr
Personal web page	http://genom.mefst.hr/physiology/cy/zyalic.html
Year of birth	1972
Scientist ID	253185
Research or art rank, and date of	research advisor 30 10 2006
last rank appointment	
Research-and-teaching, art-and-	full professor – first election, 25, 07,2011.
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	biomedicine and health, basic medical sciences
research or art rank	
INFORMATION ON CURRENT EMPL	OYMENT
Institution where employed	Iniversity of Split School of Medicine
Dete of employment	
Name of position (professor	02.03.2001.
researcher associate teacher etc.)	professor
Field of recearch	nhyciology
Function	physiology vice doop for Modical studies in English program, head of
	Educational department of physiology
INFORMATION ON EDUCATION – Hi	ghest degree earned
Degree	PhD
Institution	University of Split School of Medicine
Place	Split
Date	13. 12. 2002.
INFORMATION ON ADDITIONAL TRA	AINING
Year	1998-2001 2005
Place	Milwaukee W/LLISA
Institution	Medical College of Wisconsin
Field of training	hysiology, blood flow regulation
MOTHER TONGUE AND FOREIGN L	ANGUAGES
Mother tongue	Croatian
Foreign language and command of	English, 5
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
(aufficient) to E (excellent)	
(sumclent) to 5 (excellent)	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course	
teacher of similar courses (name	
title of course, study programme	
where it is/was offered, and level of	
study programme)	A Demonifé Nillers, De Xifé de Xines, Des tracifé Anches, Douges, 7
Authorship of University/faculty	I. BEIOVIC, ININA; BOZIC, JOSKO; BRATANIC, ANDRE; DOgas, Zoran;
textbooks in the field of the course	Kokić, Slaven; Korijan Jelaska, Betty; Krnić, Mladen; Kovačić,

	Vedran; Ljutić, Dragan; Markotić, Antita; Novak, Anela; Pecotic, Renata; Radić, Josipa; Radić, Mislav; Radman, Maja; Škrabić, Veselin; Tičinović Kurir, Tina; Valic, Zoran; Živković, Piero Marin. Patofiziologija endokrinopatija : odabrana poglavlja / Tičinović Kurir, Tina (ur.). Split : Redak, 2013. 2. Soldo, Alen; Valic, Zoran; Glavičić, Igor; Jurman, Bojan; Drviš, Ivan. Ronjenje / Soldo, Alen ; Glavičić, Igor ; Kolman, Milan (ur.). Samobor : Sveučilšte u Splitu ; Hrvatska olimpijska akademija 2013.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Clifford, P. S., J. A. Madden, J. J. Hamann, J. B. Buckwalter, and Z. Valic. Absence of flow-mediated vasodilation in the rabbit femoral artery. Physiol. Res. 59: 331-338, 2010. Breskovic, T., Z. Valic, A. Lipp, K. Heusser, V. Ivancev, J. Tank, G. Dzamonja, J. Jordan, J. K. Shoemaker, D. Eterovic, and Z. Dujic. Peripheral chemoreflex regulation of sympathetic vasomotor tone in apnea divers. Clin. Auton. Res. 20: 57-63, 2010. Gordan, Dz., J. Tank, K. Heusser, I. Palada, Z. Valic, D. Bakovic, A. Obad, V. Ivancev, T. Breskovic, A. Diedrich, F. C. Luft, Z. Dujic and J. Jordan. Glossopharyngeal insufflation induces cardioinhibitory syncope in apnea divers. Clin. Auton. Res. 20: 381-384, 2010. Mollerlokken, A., T. Breskovic, I. Palada, Z. Valic, Z. Dujic, A. O. Brubakk. Observation of increased venous gas emboli after wet dives compared to dry dives. Diving Hyperb. Med. 41: 124- 128, 2011. Marinov, V., M. Valic, R. Pecotic, N. Karanović, I. Pavlinac Dodig, M. Carev, Z. Valic, and Z. Dogas. Sevoflurane and isoflurane monoanesthesia abolished the phrenic long-term facilitation in rats. Respir. Physiol. Neurobiol. 189: 607-613, 2012.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	1. Valic, M., J. A. Giaconi, J. Bozic, T. Breskovic, K. Peros, T. Ticinovic Kurir, and Z. Valic. Teaching physiology: blood pressure and heart rate changes in simulated diving. Periodicum Biologorum. 116: 185-190, 2014.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	1. Apnea diving and cardiovascular system, scientific project (216-2160133-0330)
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	
PRIZES AND AWARDS, STUDENT E	VALUATION
Prizes and awards for teaching and scholarly/artistic work	 2003. Award from The Academy of Medical Sciences of Croatia «Borislav Nakić» for the most valuable medical publication from the author under 35 years of age 2004. National Science Award – Annual Award for Junior Researchers 2006. Award from The Academy of Medical Sciences of Croatia «Ante Šercer» for the most valuable medical publication
Results of student evaluation taken in the last five years for the course that is comparable to the course	

First and last name and title of teacher

The course he/she teaches in the proposed study programme

Psychological medicine I i II, Psychiatry

GENERAL INFORMATION ON COUR	SE TEACHER	
Address	Zvonimirova 87	
Telephone number	0915211679	
E-mail address	doloresbritvic@gmail.com	
Personal web page		
Year of birth		
Scientist ID	181376	
Research or art rank, and date of	2012	
last rank appointment		
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	2012	
Area and field of election into research or art rank	biomedicine, clinical medical science, psychiatry	
INFORMATION ON CURRENT EMPL	OYMENT	
Institution where employed	KBC Split, School of Medicine Split	
Date of employment	1989. / 2009.	
Name of position (professor,	Psychiatrist/ Assoc. professor	
researcher, associate teacher, etc.)		
Field of research	Clinical medical science, psychological medicine,	
	psychiatry	
Function	Head of Department	
INFORMATION ON EDUCATION – Hi	ghest degree earned	
Degree	phD	
Institution	School of Medicine. University of Zagrebu	
Place	Zagreh	
Date	2006	
Vear	specialization subspecialization in psychotherapy and	
	foronsis neverbiatry. Dinloma course in group analysis	
Diana	rorensic psychiatry, Dipiona course in group analysis	
Place	Lagreb Department for Develotry, KDC Debro, Department for	
institution	Psychiatry PB Vrapče	
Field of training	Psychotherapy, forensic psychiatry	
MOTHER TONGLIE AND FOREIGN L		
Methor tongue	creation	1
Foreign language and command of	english 4	
foreign language on a scale from 2 (sufficient) to 5 (excellent)		
Foreign language and command of		
foreign language on a scale from 2		
(sufficient) to 5 (excellent)		
foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)		
COMPETENCES FOR THE COURSE		1
Earlier experience as course	Psychological medicine I and II, Psychiatry	1
teacher of similar courses (name		
title of course, study programme		
where it is/was offered, and level of		
study programme)		

Authorship of university/faculty 1. **Britvić D.** Poremećaji duševnih funkcija u Moro Lj. textbooks in the field of the course Frančišković T (urednici). **Psihijatrija**, udžbenik za više zdravstvene studije. Zagreb; Medicinska naklada: 2011.

2. Britvić, D., Antičević, V., Dodig, G., Beg, A., Lapenda, B.

Kekez, V. Psychotherapeutic treatment for combat related chronic posttraumatic disorder in Wiederhold B. (editor)

Coping with Posttraumatic Stress Disorder in Returning

Troops. NATO Scinece for Peace and Security Series E: Human and Societal Dynamics- Vol. 68, IOS Press BV. Amsterdam, 2010.

3. **Britvić D**. Znakovi i simptomi psihičkih poremećaja u Frančišković T, Moro Lj (urednici). **Psihijatrija**. Zagreb; Medicinska naklada: 2009.

4.

Frančišković T, Moro Lj, Britvić D. Forenzički aspekti PTSP-a u

Žarković-Palijan T.et al. Odabrana poglavlja iz forenzičke psihijatrije. 2007.

5. **Britvić D**. PTSP i forenzička procjena u grupa autora. Iz forenzičke psihijatrije. Hrvatsko društvo za forenzičku psihijatriju, neuropsihijatrijska bolnica Dr. Ivan Barbot Popovača, Medicinski fakultet u Splitu. (nastavni tekst) 2009.

Professional, scholarly and artistic	6. Britvić D., Antičević, Kaliterna M., Lušić L, Beg A, Brajević
articles published in the last five	

years in the field of the course (5 works at most)		Gizdić I, Kudrić M, Stupalo Ž., Krolo V, Pivac N
		Comorbidities with Posttraumatic Stress Disorder(PTSD)
		among combat veterans: 15 years postwar analysis.
		International Journal of Clinical and Health Psychology.
		2015;
	7.	Franić T., Munjiza J., Klarić M., Britvić D. Mixed dissociative
ε		state sin a combat PTSD patient triggered by re-
		traumatization 15 years after the traumatic war experience
		– case report. Psychiatr Danub. 2014;26(1):74-6.
	8.	Britvić D, Glučina D, Antičevič V, Kekez V, Lapenda B, Đogaš
		V, Dodig G, Urlić I, Moro I, Frančišković T. Long-term
		improvement in coping skills following
		multimodal treatment in war veterans with

		chronic PTSD. Int J Group
		Psychother. 2012; 62 (3):418-35.
	9.	Urlić I, Britvić D . Group-Based Strategies Employed in the
	,	Wartime and Post-War Treatment of Psychological
	-	Trauma: Experience from the War in Croatia. Clinical Social
	,	Work Journal. 2012;40:421-428
	10.	Nemčić Moro I, Frančišković T, Britvić D , Klarić M, Zečević I.
		Disorder of extreme stress not otherwise specified
		(DESNOS) in Croatian war veterans with posttraumatic
		stress disorder: case- control study. Croat Med J. 2011
		52(4): 505- 512
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at		
Professional, science and artistic		2007. 2013. Psychotherapeutic outpatient tretment of
projects in the field of the course carried out in the last five years (5 at most)	,	war veterans with PTSD, Ministry of Science, Education
and Sports (<u>head of grant</u>), 141-00000	00-00	0686
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?		
PRIZES AND AWARDS, STUDENT E	VALL	JATION
Prizes and awards for teaching and scholarly/artistic work		
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	1	

First and last name and title of	Ante Buča , prof.,PhD,MD
teacher	
The course he/she teaches in the	Medical radiology
proposed study programme	

GENERAL INFORMATION ON COURSE TEACHER			
Address	Spinciceva 1, 21000 Split, Croatia		
Telephone number	021 556 243		
E-mail address	abuca@mefst.hr		
Personal web page			
Year of birth	1951		
Scientist ID	207592		
Research or art rank, and date of	Scientific adviser, 2013.		
ast rank appointment	Drafaggar 2000		
teaching or teaching rank, and date	F10185501, 2009.		
of last rank appointment			
Area and field of election into	Biomedicine and Health Sciences Clinical medical sciences		
research or art rank	field		
	Branch -Radiology		
INFORMATION ON CURRENT EMPL	OYMENT		
Institution where employed	University Hospital Split		
Date of employment	1984.		
Name of position (professor,	professor		
researcher, associate teacher, etc.)			
Field of research	Clinical medical science		
Function	Head of radiology department		
INFORMATION ON EDUCATION - Hi	ahest dearee earned		
Degree	Subspecialist in neuroradiology		
Institution	University Hospital Split		
Place	Split		
Date	2003.		
INFORMATION ON ADDITIONAL TRA	AINING		
Year	2000.		
Place	Ljubljana, Slovenia		
Institution	University Hospital Center Ljubljana		
Field of training	neuroradiology		
MOTHER TONGUE AND FOREIGN L	ANGUAGES		
Mother tongue	Croatian		
Foreign language and command of	Italian – 2		
foreign language on a scale from 2	german - 2		
(sufficient) to 5 (excellent)			
Foreign language and command of			
foreign language on a scale from 2			
(sufficient) to 5 (excellent)			
Foreign language and command of			
(oufficient) to E (excellent)			
COMPETENCES FOR THE COURSE	Occurrent (Martingland Hartingland) - Martingland hard Onlith to ach an frame		
Earlier experience as course	Course (Medical radiology – Medical school Split) teacher from		
title of course, study programme	From 2012, course leader -radiological technology-		
where it is/was offered and level of	on Health studies Split		
study programme)			
Authorship of university/faculty	1. Buča A, Janković S. Hat J. Kolić K. Lahman-Dorić M.		
textbooks in the field of the course	Buši ć NJ. Pavić L. Ostolić I. I. Miliko M. Radiologija		
	alave i vrata II: lanković S ur Seminari iz kliničko		
	radiologija Madicinski fakultat Svoučiličta u Splitu		
	Paulologije. Mediciliski takullet Sveucilista u Spillu,		
	opiii, 2000., sii. 000-090.		

	2. Buča A , Janković S, Krolo I, Hat J, Mikelić M, Kolić K, Pavić L, Ostojić LJ, Miljko M. Maksilofacijalno područje, sinusi I zubi. U: Janković S. ur. Seminari iz kliničke radiologije. Medicinski fakultet Sveučilišta u Splitu, Split, 2005., str. 721-767.
	3. Janković S, Buča A , Sučić Z, Pavić L, Papa J, Cambj- Sapunar L, Lahman-Dorić M, Kuštera- Ćurković S, Glavina G, Kolić K, Šari ć G, Stojanović J, Ostojić LJ. Središnji živ čani sustav. U: Janković S. ur. Seminari iz kliničke radiologije. Medicinski fakultet Sveučilišta u Splitu, Split, 2005., str. 299-397.
	4. Bešenski N, Jankovic S, Buča A . Klinička neuroradiologija mozga. Urednik te koautorpoglavlja "Nasljedne i stečene bolesti bijele i sive tvari". Medicinska naklada Zagreb. 2011.
	5. Bešenski N, Jankovic S. "Neuroradiologija kralježnice i kralježnične moždine". Autor poglavlja "Upalne bolesti kralježnice i kralježnične moždine" te koautor poglavlja "Infektivne bolesti kralježnice i kralježnične moždine" .Medicinska naklada Zagreb. 2013.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Buča A, Perković D, Martinović-Kaliterna D, Vlastelica M, Titlić M. Neuropsychiatric systemic lupus erythematosus: diagnostic and clinical features according to revised ACR criteria. Coll. Antropol. 2009;Mar;33(1):281-8.
	 Janković S, Pavicić Ivelja M, Kolić K, Buca A, Dolić K, Lovrić Kojundzić S, Caljkusić K, Bilić I, Capkun V. CT perfusion and noncontrast CT in acute ischemic stroke diagnosing- is there influence on early thrombolytic therapy outcome? Coll Antropol. 2010 Dec;34(4):1391- 3
	3. Dolic K, Bilic I, Buca A , Radovic D, and Titlic M Differentiation of Tumefactive Demyelinating Lesions from Metastatic BrainDisease with FDG PET-CT: A Case Report. J Mult Scler (2014)1: 108. doi:10.4172/jmso.1000108
Professional and scholarly articles	

published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	
PRIZES AND AWARDS, STUDENT E\	/ALUATION
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	

First and last name and title of teacher	Ana Marušić	
The course he/she teaches in the	Research in Biomedicine and Health	
proposed study programme	Anatomy	
GENERAL INFORMATION ON COU	RSE TEACHER	
Address	Šoltanska 2	
Telephone number	+38521557820	
E-mail address	ana.marusic@mefst.hr	
Personal web page	http://www.mefst.unist.hr/default.aspx?id=2185	
Year of birth	1962	
Scientist ID	136152	
Research or art rank, and date of	Scientific advisor, 2002	
last rank appointment		
Research-and-teaching, art-and-	Full professor, tenured, 2008	
teaching or teaching rank, and date		
of last rank appointment		
Area and field of election into	Biomedicine and Health, Basic medical sciences	
research or art rank		
INFORMATION ON CURRENT EMP	LOYMENT	
Institution where employed	University of Split School of Medicine	
Date of employment	2008	
Name of position (professor,	Full professor, tenured	
researcher, associate teacher, etc.)		
Field of research	Anatomy, evidence based medicine	
Function	Chair, Department of Research in Biomedicine and Health	
INFORMATION ON EDUCATION – Highest degree earned		
Degree	MD, PhD	
Institution	University of Zagreb School of Medicine	
Place	Zagreb, Croatia	
Date	1985 (MD), 1989 (PhD)	

INFORMATION ON ADDITIONAL TRAINING		
Year	1989-1990	
Place	Farmington, CT, SAD	
Institution	University of Connecticut Health Center	
Field of training	Bone immunology	
MOTHER TONGUE AND FOREIGN	LANGUAGES	
Mother tongue	Croatian, Bosnian	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English - 5	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	German - 3	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	French - 2	
COMPETENCES FOR THE COURSE		
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course 2. Workshop of writing and performing research – postgraduate courses 3. Structure of scientific article – PhD programme, University of Zagreb School of Medicine, 2000-2006 	
Authorship of university/faculty	 Research in biomedicine and health – vertically integrated course for medical and dental programme, University of Split School of Medicine, since 2008 Courses "Ethics in research" i "Choice of scientific journal" TRIBE doctoral school, University of Split School of Medicine, since 2011. Summer School of Scientific Communication (financed by National Science Foundation, since 2011. 	
textbooks in the field of the course	 Principles of research in medicine (ed. Matko Marusic). Zagreb: Medicinska naklada, 2013., 5th edition in Croatian Principles of research in medicine (ed. Matko Marusić). Zagreb: Medicinska naklada, 2008. 1st edition in English One stop doc: Statistics and Epidemiology. Zagreb Medicinska naklada, 2012. Editor of Croatian translation 	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Marušić A, Hren D, et al. Five-step authorship framework to improve transparency in disclosing contributors to industry- sponsored clinical trial publications.BMC Med. 2014 Oct 24;12(1):197. Jeličić Kadić A, Žanić M, Škaričić N, Marušić A. Using the WHO essential medicines list to assess the appropriateness of insurance coverage decisions: a case study of the Croatian national medicine reimbursement list. PLoS One. 2014 Oct 22;9(10):e111474. Malički M, Marušić A; OPEN (to Overcome failure to Publish nEgative fiNdings) Consortium. Is there a solution to publication bias? Researchers call for changes in dissemination of clinical research results. J Clin Epidemiol. 2014 Oct;67(10):1103-10. Malički M, von Elm E, Marušić A. Study design, publication outcome, and funding of research presented at international congresses on peer review and biomedical publication. JAMA. 2014 Mar 12;311(10):1065-7. Tudor KI, Kozina PN, Marušić A. Methodological rigour and transparency of clinical practice guidelines developed by neurology professional societies in Croatia. PLoS One. 2013 Jul 19:8(7):e69877 	
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	 Marušić A, Malički M, Sambunjak D, Jerončić A, Marušić M. Teaching science throughout the six-year medical curriculum: two-year experience from the University of Split School of Medicine, Split, Croatia.Acta Med Acad. 2014;43(1):50-62. Marušić A, Sambunjak D, Jerončić A, Malički M, Marušić M. No health research without education for researchexperience from an integrated course in undergraduate medical curriculum. Med Teach. 2013 Jul;35(7):609. Mrduljaš-Đjujic N, Pavličević I, Marušic A, Marušic M. Students letters to patients as a part of education in family medicine. Acta Med Acad. 2012;41(1):52-8. Hren D, Sambunjak D, Marušić M, Marušić A. Medical students' decisions about authorship in disputable situations: intervention study. Sci Eng Ethics. 2013 Jun;19(2):641-51. Hren D, Marušić M, Marušić A. Regression of moral reasoning during medical education: combined design study to evaluate the effect of clinical study years. PLoS One. 2011 Mar 30;6(3):e17406. 	
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Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Ministry of Science, Education and Sports, IT grant: Regpok.hr – Croatian register of clinical trials", 2009-2010 (PI). (PI) Ministry of Science, Education and Sports, research grant 	
,	project "Influence of a medical journal on academic community";	
	 PI: Prof. Matko Marusic, since 2007 (collaborator) 4. COST ACTION TD1306 New Frontiers of Peer Review (PEERE), od 2014.; Management Committee member (Chair: Prof Flaminio Squazzoni, Italy). 5. FP7-HEALTH-2010 Cooperation: "OPEN: Overcome failure to publish negative findings", 2011-2012; PI: Prof. Gerd Antes, German Cochrane Center, Freiburg, Germany 	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	Active teacher in anatomy since 1986, research in education, expertise from international conferences on education, collaboration with the Agency for science and higher education.	
PRIZES AND AWARDS, STUDENT	EVALUATION	
Prizes and awards for teaching and scholarly/artistic work	2006. – State award for Excellence in Science, Parliament of the Republic of Croatia. 2002. – Strossmayer Award, Croatian Academy of Arts and Sciences. 2001. – Strossmayer Award, Croatian Academy of Arts and Sciences. 1999. – National decoration for contribution to science	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	University of Split student evaluation: Average mark for anatomy courses for medical and dental medicine students and 6 courses in research methodology higher than 4 (on a scale from 1 to 5).	

First and last name and title of	Ana Marušić
teacher	
The course he/she teaches in the	Research in Biomedicine and Health
proposed study programme	Anatomy
GENERAL INFORMATION ON COURSE TEACHER	
Address	Šoltanska 2

Telephone number	+38521557820
E-mail address	ana.marusic@mefst.hr
Personal web page	http://www.mefst.unist.hr/default.aspx?id=2185
Year of birth	1962
Scientist ID	136152
Research or art rank, and date of	Scientific advisor, 2002
last rank appointment	
Research-and-teaching, art-and-	Full professor, tenured, 2008
teaching or teaching rank, and date	
Area and field of election into	Piamadiaina and Haalth. Pasia madiaal asianaaa
research or art rank	Diomedicine and Health, Dasic medical sciences
INFORMATION ON CURRENT EMP	
Institution where employed	University of Split School of Medicine
Date of employment	2008
Name of position (professor,	Full professor, tenured
researcher, associate teacher, etc.)	
Field of research	Anatomy, evidence based medicine
Function	Chair, Department of Research in Biomedicine and Health
INFORMATION ON EDUCATION – Hi	ghest degree earned
Degree	MD, PhD
Institution	University of Zagreb School of Medicine
Place	Zagreb, Croatia
Date	1985 (MD), 1989 (PhD)
INFORMATION ON ADDITIONAL TR	AINING
Year	1989-1990
Place	Farmington, CT, SAD
Institution	University of Connecticut Health Center
Field of training	Bone immunology
MOTHER TONGUE AND FOREIGN	LANGUAGES
MOTHER TONGUE AND FOREIGN Mother tongue	LANGUAGES Croatian, Bosnian
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of	LANGUAGES Croatian, Bosnian English - 5
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2	LANGUAGES Croatian, Bosnian English - 5
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	LANGUAGES Croatian, Bosnian English - 5
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2	LANGUAGES Croatian, Bosnian English - 5 German - 3
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	LANGUAGES Croatian, Bosnian English - 5 German - 3
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2
MOTHER TONGUE AND FOREIGNMother tongueForeign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language and command of foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research
MOTHER TONGUE AND FOREIGNMother tongueForeign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language on a scale from 2 (sufficient) to 5 (excellent)COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology:
MOTHER TONGUE AND FOREIGNMother tongueForeign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb
MOTHER TONGUE AND FOREIGNMother tongueForeign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course
MOTHER TONGUE AND FOREIGNMother tongueForeign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language on a scale from 2 (sufficient) to 5 (excellent)COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course 2. Workshop of writing and performing research – postgraduate
MOTHER TONGUE AND FOREIGNMother tongueForeign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language on a scale from 2 (sufficient) to 5 (excellent)COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course 2. Workshop of writing and performing research – postgraduate courses
MOTHER TONGUE AND FOREIGNMother tongueForeign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language on a scale from 2 (sufficient) to 5 (excellent)COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course 2. Workshop of writing and performing research – postgraduate courses 3. Structure of scientific article – PhD programme, University of Zagreb
MOTHER TONGUE AND FOREIGNMother tongueForeign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language and command of foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)Foreign language on a scale from 2 (sufficient) to 5 (excellent)COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course 2. Workshop of writing and performing research – postgraduate courses 3. Structure of scientific article – PhD programme, University of Zagreb School of Medicine, 2000-2006 4. Percent in biomodicine and boolth – warticelly integrated
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course 2. Workshop of writing and performing research – postgraduate courses 3. Structure of scientific article – PhD programme, University of Zagreb School of Medicine, 2000-2006 4. Research in biomedicine and health – vertically integrated course for medical and dental programme. University of Split
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course 2. Workshop of writing and performing research – postgraduate courses 3. Structure of scientific article – PhD programme, University of Zagreb School of Medicine, 2000-2006 4. Research in biomedicine and health – vertically integrated course for medical and dental programme, University of Split
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course 2. Workshop of writing and performing research – postgraduate courses 3. Structure of scientific article – PhD programme, University of Zagreb School of Medicine, 2000-2006 4. Research in biomedicine and health – vertically integrated course for medical and dental programme, University of Split School of Medicine, since 2008 5. Courses "Ethics in research" i "Choice of scientific iournal"
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course 2. Workshop of writing and performing research – postgraduate courses 3. Structure of scientific article – PhD programme, University of Zagreb School of Medicine, 2000-2006 4. Research in biomedicine and health – vertically integrated course for medical and dental programme, University of Split School of Medicine, since 2008 5. Courses "Ethics in research" i "Choice of scientific journal" TRIBE doctoral school, University of Split School of Medicine.
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course 2. Workshop of writing and performing research – postgraduate courses 3. Structure of scientific article – PhD programme, University of Zagreb School of Medicine, 2000-2006 4. Research in biomedicine and health – vertically integrated course for medical and dental programme, University of Split School of Medicine, since 2008 5. Courses "Ethics in research" i "Choice of scientific journal" TRIBE doctoral school, University of Split School of Medicine, since 2011.
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course 2. Workshop of writing and performing research – postgraduate courses 3. Structure of scientific article – PhD programme, University of Zagreb School of Medicine, 2000-2006 4. Research in biomedicine and health – vertically integrated course for medical and dental programme, University of Split School of Medicine, since 2008 5. Courses "Ethics in research" i "Choice of scientific journal" TRIBE doctoral school, University of Split School of Medicine, since 2011. 6. Summer School of Scientific Communication (financed by
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course 2. Workshop of writing and performing research – postgraduate courses 3. Structure of scientific article – PhD programme, University of Zagreb School of Medicine, 2000-2006 4. Research in biomedicine and health – vertically integrated course for medical and dental programme, University of Split School of Medicine, since 2008 5. Courses "Ethics in research" i "Choice of scientific journal" TRIBE doctoral school, University of Split School of Medicine, since 2011. 6. Summer School of Scientific Communication (financed by National Science Foundation, since 2011.
MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSI Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	LANGUAGES Croatian, Bosnian English - 5 German - 3 French - 2 Graduate and postgraduate education in research methodology: 1. Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course 2. Workshop of writing and performing research – postgraduate courses 3. Structure of scientific article – PhD programme, University of Zagreb School of Medicine, 2000-2006 4. Research in biomedicine and health – vertically integrated course for medical and dental programme, University of Split School of Medicine, since 2008 5. Courses "Ethics in research" i "Choice of scientific journal" TRIBE doctoral school, University of Split School of Medicine, since 2011. 6. Summer School of Scientific Communication (financed by National Science Foundation, since 2011. 1. Principles of research in medicine (ed. Matko Marušić).

	 Principles of research in medicine (ed. Matko Marušić). Zagreb: Medicinska naklada, 2008. 1st edition in English One stop doc: Statistics and Epidemiology. Zagreb Medicinska naklada, 2012. Editor of Croatian translation
Professional, scholarly and artistic articles published in the last five	1. Marušić A, Hren D, et al. Five-step authorship framework to improve transparency in disclosing contributors to industry-
works at most)	 24;12(1):197. 2. Jeličić Kadić A, Žanić M, Škaričić N, Marušić A. Using the WHO essential medicines list to assess the appropriateness of insurance coverage decisions: a case study of the Croatian national medicine reimbursement list. PLoS One. 2014 Oct
	22;9(10):e111474. 3. Malički M, Marušić A; OPEN (to Overcome failure to Publish nEgative fiNdings) Consortium. Is there a solution to publication bias? Researchers call for changes in dissemination of clinical
	research results. J Clin Epidemiol. 2014 Oct;67(10):1103-10.
	4. Malički M, von Elm E, Marušić A. Study design, publication
	congresses on peer review and biomedical publication. JAMA. 2014 Mar 12;311(10):1065-7.
	5. Tudor KI, Kozina PN, Marušić A. Methodological rigour and
	neurology professional societies in Croatia. PLoS One. 2013 Jul 19;8(7):e69877
Professional and scholarly articles published in the last five years in subjects of teaching methodology	1. Marušić A, Malički M, Sambunjak D, Jerončić A, Marušić M. Teaching science throughout the six-year medical curriculum: two-year experience from the University of Split School of
and teaching quality (5 works at most)	Medicine, Split, Croatia.Acta Med Acad. 2014;43(1):50-62. 2. Marušić A, Sambunjak D, Jerončić A, Malički M, Marušić M. No health research without education for researchexperience
	from an integrated course in undergraduate medical curriculum. Med Teach. 2013 Jul;35(7):609.
	3. Mrduljaš-Đjujic N, Pavličević I, Marušic A, Marušic M. Students letters to patients as a part of education in family modicing. Acta Mod Acad. 2012;41(1):52.8
	4. Hren D, Sambunjak D, Marušić M, Marušić A. Medical
	students' decisions about authorship in disputable situations: intervention study. Sci Eng Ethics. 2013 Jun;19(2):641-51.
	b. Hren D, Marusic M, Marusic A. Regression of moral reasoning during medical education: combined design study to
	evaluate the effect of clinical study years. PLoS One. 2011 Mar 30;6(3):e17406.
Professional, science and artistic projects in the field of the course carried out in the last five years (5	1. Ministry of Science, Education and Sports, IT grant: Regpok.hr – Croatian register of clinical trials", 2009-2010 (PI). (PI)
at most)	3. Ministry of Science, Education and Sports, research grant project "Influence of a medical journal on academic community";
	4. COST ACTION TD1306 New Frontiers of Peer Review
	(PEERE), od 2014.; Management Committee member (Chair:
	5. FP7-HEALTH-2010 Cooperation: "OPEN: Overcome failure to publish negative findings", 2011-2012; PI: Prof. Gerd Antes, German Cochrane Center, Freiburg, Germany, -
The name of the programme and	Active teacher in anatomy since 1986, research in education,
the volume in which the main teacher passed exams in/acquired the methodological-psychological-	expertise from international conferences on education, collaboration with the Agency for science and higher education.
didactic-pedagogical group of competences?-pedagoške	

kompetencije?	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	2006. – State award for Excellence in Science, Parliament of the Republic of Croatia.
	Sciences. 2001. – Strossmayer Award, Croatian Academy of Arts and 2001. – Strossmayer Award, Croatian Academy of Arts and
	Sciences.
Results of student evaluation taken	University of Split student evaluation: Average mark for
in the last five years for the course	anatomy courses for medical and dental medicine students and
that is comparable to the course	6 courses in research methodology higher than 4 (on a scale
described in the form (evaluation	from 1 to 5).

First and last name and title of teacher	Ana Marušić
The course he/she teaches in the	Research in Biomedicine and Health
proposed study programme	Anatomy
GENERAL INFORMATION ON COUR	SE TEACHER
Address	Šoltanska 2
Telephone number	+38521557820
E-mail address	ana.marusic@mefst.hr
Personal web page	http://www.mefst.unist.hr/default.aspx?id=2185
Year of birth	1962
Scientist ID	136152
Research or art rank, and date of	Scientific advisor, 2002
last rank appointment	
Research-and-teaching, art-and-	Full professor, tenured, 2008
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	Biomedicine and Health, Basic medical sciences
research or art rank	
INFORMATION ON CURRENT EMPL	OYMENT
Institution where employed	University of Split School of Medicine
Date of employment	2008
Name of position (professor,	Full professor, tenured
researcher, associate teacher, etc.)	
Field of research	Anatomy, evidence based medicine
Function	Chair, Department of Research in Biomedicine and Health
INFORMATION ON EDUCATION – Hi	ghest degree earned
Degree	MD, PhD
Institution	University of Zagreb School of Medicine
Place	Zagreb, Croatia
Date	1985 (MD), 1989 (PhD)
INFORMATION ON ADDITIONAL TRAINING	
Year	1989-1990
Place	Farmington, CT, SAD
Institution	University of Connecticut Health Center
Field of training	Bone immunology
MOTHER TONGUE AND FOREIGN LANGUAGES	
Mother tongue	Croatian, Bosnian
Foreign language and command of	English - 5
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	German - 3
foreign language on a scale from 2	

(sufficient) to 5 (excellent)	
Foreign language and command of	French - 2
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course teacher of similar courses (name	Graduate and postgraduate education in research methodology:
title of course, study programme where it is/was offered, and level of study programme)	 Principles of research in medicine, University of Zagreb School of Medicine, 2000 – 2008; graduate course Workshop of writing and performing research – postgraduate
	courses 3. Structure of scientific article – PhD programme, University of Zagreb School of Medicine, 2000-2006
	 Research in biomedicine and health – vertically integrated course for medical and dental programme, University of Split School of Medicine, since 2008
	5. Courses "Ethics in research" i "Choice of scientific journal" TRIBE doctoral school, University of Split School of Medicine, since 2011.
	6. Summer School of Scientific Communication (financed by National Science Foundation, since 2011.
Authorship of university/faculty	1. Principles of research in medicine (ed. Matko Maruŝić). Zagrob: Medicineka paklada, 2012, 5 th aditian in Creatian
textbooks in the field of the course	2. Principles of research in medicine (ed. Matko Marušić).
	2 agreb: Medicinska naklada, 2008. 1° edition in English 3. One stop doc: Statistics and Epidemiology. Zagreb
Brofossional scholarly and artistic	Medicinska naklada, 2012. Editor of Croatian translation
articles published in the last five	I. Marusic A, Field D, et al. Five-step authorship framework to improve transparency in disclosing contributors to industry-
vears in the field of the course (5	sponsored clinical trial publications.BMC Med. 2014 Oct
works at most)	24;12(1):197.
,	2. Jeličić Kadić A, Žanić M, Škaričić N, Marušić A. Using the
	WHO essential medicines list to assess the appropriateness of
	insurance coverage decisions: a case study of the Croatian national medicine reimbursement list. PLoS One. 2014 Oct 22.9(10):e111474
	3. Malički M, Marušić A; OPEN (to Overcome failure to Publish
	nEgative fiNdings) Consortium. Is there a solution to publication bias? Researchers call for changes in dissemination of clinical
	4. Malički M. von Elm E. Marušić A. Study design, publication
	outcome, and funding of research presented at international
	2014 Mar 12;311(10):1065-7.
	transparency of clinical practice guidelines developed by
	neurology professional societies in Croatia. PLoS One. 2013 Jul 19;8(7):e69877
Professional and scholarly articles	1. Marušić A, Malički M, Sambunjak D, Jerončić A, Marušić M.
published in the last five years in	Teaching science throughout the six-year medical curriculum:
subjects of teaching methodology	two-year experience from the University of Split School of Medicine Split Croatia Acta Med Acad 2014/43(1):50-62
most)	P Marušić A Sambuniak D Jerončić A Malički M Marušić M
,	No health research without education for researchexperience
	from an integrated course in undergraduate medical curriculum. Med Teach. 2013 Jul:35(7):609.
	β. Mrduljaš-Đjujic N, Pavličević I, Marušic A, Marušic M.
	Students letters to patients as a part of education in family
	medicine. Acta Med Acad. 2012;41(1):52-8.
	A. HIGH D, Sampunjak D, Marusic M, Marusic A. Medical students' decisions about authorship in disputable situations:

ntervention study. Sci Eng Ethics. 2013 Jun;19(2):641-51. 5. Hren D, Marušić M, Marušić A. Regression of moral reasoning during medical education: combined design study to
evaluate the effect of clinical study years. PLoS One. 2011 Mar

	30;6(3):e17406.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Ministry of Science, Education and Sports, IT grant: Regpok.hr – Croatian register of clinical trials", 2009-2010 (PI). (PI) Ministry of Science, Education and Sports, research grant project "Influence of a medical journal on academic community"; PI: Prof. Matko Marusic, since 2007 (collaborator) COST ACTION TD1306 New Frontiers of Peer Review (PEERE), od 2014.; Management Committee member (Chair: Prof Flaminio Squazzoni, Italy). FP7-HEALTH-2010 Cooperation: "OPEN: Overcome failure to publish negative findings", 2011-2012; PI: Prof. Gerd Antes, German Cochrane Center, Freiburg, Germany
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	Active teacher in anatomy since 1986, research in education, expertise from international conferences on education, collaboration with the Agency for science and higher education.
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	2006. – State award for Excellence in Science, Parliament of the Republic of Croatia. 2002. – Strossmayer Award, Croatian Academy of Arts and Sciences. 2001. – Strossmayer Award, Croatian Academy of Arts and Sciences. 1999. – National decoration for contribution to science
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	University of Split student evaluation: Average mark for anatomy courses for medical and dental medicine students and 6 courses in research methodology higher than 4 (on a scale from 1 to 5).

First and last name and title of teacher	Rosanda Mulić, full professor
The course he/she teaches in the	
proposed study programme	
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Put Ričivice 35, 21 217. Kaštel Novi
Telephone number	091 4433810
E-mail address	rosanda.mulic@unist.hr
Personal web page	no
Year of birth	1954
Scientist ID	203 393
Research or art rank, and date of	Sceientific adviser, 2/3/ 2011
last rank appointment	
Research-and-teaching, art-and-	Full professor,
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	Public health and health care
research or art rank	
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	University of Split

Date of employment	10/1/2014	
Name of position (professor,	protessor	
Field of research	aducation	
Field of research	View Depter for Education	
Function		
INFORMATION ON EDUCATION – H	lighest degree earned	
Degree	PhD	
Institution	School of Medicine, University of Sarajevo,	
Place	Sarajevo, Bosnia &Herzegovina	
Date	12.3.1991.	
INFORMATION ON ADDITIONAL TR	RAINING	
Year	continuously	
Place	At home and abroad	
Institution	Various workshops, symposia and congresses	
Field of training	Public health and epidemiology, Education	
MOTHER TONGUE AND FOREIGN	LANGUAGES	
Mother tongue	Croatian	
Foreign language and command of	English (4)	
foreign language on a scale from 2	5 ()	
(sufficient) to 5 (excellent)		
Foreign language and command of	French (2)	
foreign language on a scale from 2		
(sufficient) to 5 (excellent)		
Foreign language and command of	-	
foreign language on a scale from 2		
(sufficient) to 5 (excellent)		
COMPETENCES FOR THE COURSE		
Earlier experience as course	Public Health, Epidemiology, Integrated study medical doctor,	
Earlier experience as course teacher of similar courses (name	Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split	
Earlier experience as course teacher of similar courses (name title of course, study programme	Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of	Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases, Medicinska 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies. 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007- Public health and epidemiology. 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007- Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007- Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007- Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007- Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 11. Lukšić I, Mulić R, Falconer R, Orban M, Sidhu S, Rudan I. Estimating global and regional morbidity from acute 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007- Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 11. Lukšić I, Mulić R, Falconer R, Orban M, Sidhu S, Rudan I. Estimating global and regional morbidity from acute 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007 - Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 11. Lukšić I, Mulić R, Falconer R, Orban M, Sidhu S, Rudan I. Estimating global and regional morbidity from acute bacterial meningitis in children: assessment of the 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007 - Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 11. Lukšić I, Mulić R, Falconer R, Orban M, Sidhu S, Rudan I. Estimating global and regional morbidity from acute bacterial meningitis in children: assessment of the evidence. <u>Croat Med J.</u> 2013;54(6):510-8. 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007- Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 11. Lukšić I, Mulić R, Falconer R, Orban M, Sidhu S, Rudan I. Estimating global and regional morbidity from acute bacterial meningitis in children: assessment of the evidence. <u>Croat Med J.</u> 2013;54(6):510-8. 12. Jurcev-Savicevic A, Mulic R, Ban B et al. Risk factors for 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007- Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 11. Lukšić I, Mulić R, Falconer R, Orban M, Sidhu S, Rudan I. Estimating global and regional morbidity from acute bacterial meningitis in children: assessment of the evidence. Croat Med J. 2013;54(6):510-8. 12. Jurcev-Savicevic A, Mulic R, Ban B et al. Risk factors for pulmonary tuberculosis in Croatia: a matched case-control 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007 - Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 11. Lukšić I, Mulić R, Falconer R, Orban M, Sidhu S, Rudan I. Estimating global and regional morbidity from acute bacterial meningitis in children: assessment of the evidence. <u>Croat Med J.</u> 2013;54(6):510-8. 12. <u>Jurcev-Savicevic A, Mulic R, Ban B</u> et al. Risk factors for pulmonary tuberculosis in Croatia: a matched case-control study. <u>BMC Public Health</u>. 2013;13:991. doi: 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007 - Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 11. Lukšić I, Mulić R, Falconer R, Orban M, Sidhu S, Rudan I. Estimating global and regional morbidity from acute bacterial meningitis in children: assessment of the evidence. <u>Croat Med J.</u> 2013;54(6):510-8. 12. <u>Jurcev-Savicevic A, Mulic R, Ban B</u> et al. Risk factors for pulmonary tuberculosis in Croatia: a matched case-control study. <u>BMC Public Health.</u> 2013;13:991. doi: 10.1186/1471-2458-13-991. 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007 - Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 11. Lukšić I, Mulić R, Falconer R, Orban M, Sidhu S, Rudan I. Estimating global and regional morbidity from acute bacterial meningitis in children: assessment of the evidence. <u>Croat Med J.</u> 2013;54(6):510-8. 12. <u>Jurcev-Savicevic A, Mulic R, Ban B</u> et al. Risk factors for pulmonary tuberculosis in Croatia: a matched case-control study. <u>BMC Public Health.</u> 2013;13:991. doi: 10.1186/1471-2458-13-991. 13. Jurcev-Savicevic A, Mulic R, Kozul K et al. Health system dalaw in pulmonary tuberculosis in croatia: a country. 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007- Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 11. Lukšić I, Mulić R, Falconer R, Orban M, Sidhu S, Rudan I. Estimating global and regional morbidity from acute bacterial meningitis in children: assessment of the evidence. <u>Croat Med J.</u> 2013;54(6):510-8. 12. <u>Jurcev-Savicevic A, Mulic R, Ban B</u> et al. Risk factors for pulmonary tuberculosis in Croatia: a matched case-control study. <u>BMC Public Health.</u> 2013;13:991. doi: 10.1186/1471-2458-13-991. 13. Jurcev-Savicevic A, Mulic R, Kozul K et al. Health system delay in pulmonary tuberculosis treatment in a country with an intermediate hurden of tuberculosia: a case. 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007- Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 11. Lukšić I, Mulić R, Falconer R, Orban M, Sidhu S, Rudan I. Estimating global and regional morbidity from acute bacterial meningitis in children: assessment of the evidence. <u>Croat Med J.</u> 2013;54(6):510-8. 12. Jurcev-Savicevic A, Mulic R, Ban B et al. Risk factors for pulmonary tuberculosis in croatia: a matched case-control study. <u>BMC Public Health.</u> 2013;13:991. doi: 10.1186/1471-2458-13-991. 13. Jurcev-Savicevic A, Mulic R, Kozul K et al. Health system delay in pulmonary tuberculosis treatment in a country with an intermediate burden of tuberculosis: a cross- sectional study. BMC. Public Health. 2013 Mar 2013 Mar 21:13:250 	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Public Health, Epidemiology, Integrated study medical doctor, School of Medicine, University of Split 7. Medicine for seafarers, Medicinska naklada,, Zagreb 2003 - Public health. 8. Epidemiology of Infectious Diseases. Medicinska naklada, Zagreb 2003 - Public health and epidemiology. 9. Epidemiology for students of nursing. Health Studies, Zagreb 2006 - Public health and epidemiology. 4. Epidemiology of chronic noncommunicable diseases. Zagreb, Laserplus, 2007 - Public health and epidemiology. 5. Public Health, Medicinska naklada,, Zagreb, 2015 - public health and epidemiology. 11. Lukšić I, Mulić R, Falconer R, Orban M, Sidhu S, Rudan I. Estimating global and regional morbidity from acute bacterial meningitis in children: assessment of the evidence. <u>Croat Med J.</u> 2013;54(6):510-8. 12. <u>Jurcev-Savicevic A, Mulic R, Ban B</u> et al. Risk factors for pulmonary tuberculosis in Croatia: a matched case-control study. <u>BMC Public Health</u>. 2013;13:991. doi: 10.1186/1471-2458-13-991. 13. Jurcev-Savicevic A, Mulic R, Kozul K et al. Health system delay in pulmonary tuberculosis treatment in a country with an intermediate burden of tuberculosis: a cross- sectional study. BMC Public Health. 2013 Mar 21;13:250. doi: 10.1186/1471-2458-13-250 	

	 Jurčev-Savičević A, Popović-Grle S, Mulić R, Smoljanović M, Miše K. Delays in diagnosing and treating tuberculosis in Croatia. Arh Hig Rada Toksikol. 2012;63(3):385-94. doi: 10.2478/10004-1254-63-2012-2129. Croatian. Poljak NK, Kontić M, Colović Z, Jeroncić I, Russo A, Mulić R. Does life along the sea carry greater risk of thyroid cancer? Coll Antropol. 2012 ;36(2):431-9. 	
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	None	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Seroepidemiology, predisposition and infectious diseases in Croatia. Ministry of Science, Education and Sports of the Republic of Croatia; 2007-2014. MODOC - Modernization of doctoral education through the implementation of the Croatian Qualifications Framework. University of Zagreb 2014-2015. MARED - Modernizinig and harmonizing maritime education in Montenegro and Albania. Project Coordinator: University of Montenegro, Montenegro. 	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	Continuous self-education. While participating in the project MODOC and MarED.	
PRIZES AND AWARDS, STUDENT EVALUATION		
Prizes and awards for teaching and scholarly/artistic work	no	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Regular surveys/ questionnaire of students. The average score above 4.5.	

First and last name and title of teacher	ZDRAVKO PERKO, MD, PhD	
The course he/she teaches in the proposed study programme	SURGERY	
GENERAL INFORMATION ON COURSE TEACHER		
Address	Department of Surgery, University Hospital Split, Spinčićeva 1, 21000 Split	
Telephone number	+385 21 556 226	
E-mail address	zperko@gmail.com	
Personal web page	http://www1997.kbsplit.hr/osobne/perko/#zivotopis	
Year of birth	1966.	
Scientist ID	205384	
Research or art rank, and date of	Profesor	
last rank appointment		
Research-and-teaching, art-and- teaching or teaching rank, and date	Profesor	

of last rank appointment	
Area and field of election into	Biomedicine and Health, Clinical Medicine, Surgery
research or art rank	
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	University Hospital Split
Date of employment	Julv. 2000.
Name of position (professor,	Head of the Department of Surgery, abdominal surgeon,
researcher, associate teacher, etc.)	Professor
Field of research	Abdominal surgery, endoscopic and minimally invasive surgery
Function	Head of the Department of Surgery, abdominal surgeon,
	Professor
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	PhD
Institution	School of Medicine, University of Zagreb
Place	Zagreb
Date	July 9th 1998.
INFORMATION ON ADDITIONAL TR	AINING
Year	1997.
Place	Hannover, Germany
Institution	Medizinische Hohschule
Field of training	Liver surgery
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English 5
foreign language on a scale from 2	0
(sufficient) to 5 (excellent)	
Foreign language and command of	German 4
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course	Graduate program, Surgery: School of Medicine, University of
teacher of similar courses (name	Split, University of Zagreb, University of Osijek
title of course, study programme	Postgraduate - Doctoral Program: Evidence Based Medicine-
where it is/was offered, and level of	Minimally Invasive Surgery
study programme)	Postgraduate courses and workshops in laparoscopic surgery
Authorship of university/faculty	1. Bol - uzroci i lijecenje / Jukic, Marko ; Majeric Kogler, Visnja
lexibooks in the field of the course	, Filigiel, Mila (ul.). Zagreb . Mediciliska hakiada, 2011. 2. Kiruraija kalaraktalaag karajaama / Stinančić, Igor (ur.)
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Professional, scholarly and artistic	1. Influence of inquinal hernia mesh repair on testicular flow
articles published in the last five	and sperm autoimmunity. Stula I, Družijanić N, Sršen D.
years in the field of the course (5	Capkun V, Perko Z, Sapunar A, Kraljević D, Bošnjak N,
works at most)	Pogorelić Z. Hernia. 2012 Aug;16(4):417-24.

 2. cholecystectomies. Perko Z, Cala Z, M Jakus IA, Simunić M. Hepatogastroent 3. inguinal hernia repair: a five-year expe Družijanić N, Kraljević J. Surg Today. 4. resection for low-rectal carcinoma treat Pogorelić Z, Schwarz D, Juricić J. Hep 5. harmonic scalpel: experimental study of Druzijanić N, Tomić S, Mrklić I. Eur Su 	First Croatian transvaginal laparoscopically assisted limica Z, Stipić R, Bakotin T, Kraljević J, Radonić V, Strinić T, terology. 2012 Mar-Apr;59(114):351-2. Laparoscopic transabdominal preperitoneal approach for trience at a single center. Perko Z, Rakić M, Pogorelić Z, 2011 Feb;41(2):216-21. Pelvic peritonization after laparoscopic abdominoperineal tment: surgical technique. Druzijanić N, Perko Z, Srsen D, atogastroenterology. 2009 Jul-Aug;56(93):1028-31. How to prevent lateral thermal damage to tissue using the on pig small intestine and abdominal wall. Pogorelić Z, Perko Z, rg Res. 2009;43(2):235-40.	
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)		
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)		
The name of the programme and Scho volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?	ool of Medicine Split – Postgraduate program the	
PRIZES AND AWARDS, STUDENT EVALUATION		
Prizes and awards for teaching and scholarly/artistic work		
Results of student evaluation taken So the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	hool of Medicine Split, 4 in	

3.4. Optimal number of students

Optimal number of students per year is 50.

3.5. Estimate costs per student

Estimated student's costs per academic year approximately equal 52 500 kunas/ 7 000 EUR (tuition fees).

3.6. Plan of procedures of study programme quality assurance

In keeping with the European standards and guidelines for internal quality assurance in higher education institutions (according to "Standards and Guidelines of Quality Assurance in the European Higher Education Area") on the basis of which the University of Zagreb defines procedures for quality assurance, the proposer of the study programme is obliged to draw up a plan of procedures of study programme quality assurance.

Documentation on which the quality assurance system of the constituent part of the University is based:

• Regulations on the quality assurance system of the constituent part (enclose if existing)

• Handbook on the quality assurance system of the constituent part (enclose if it exists)

Description of procedures for evaluation of the quality of study programme implementation:

- Fore each procedure the method needs to be described (most often questionnaires for students or teachers, and self-evaluation questionnaire), name the body conducting evaluation (constituent part, university office), method of processing results and making information available, and timeframe for carrying out evaluation
- If procedure is described in an attached document, name the document and the article.

	Rector. Also, departments that have received lower ratings hold meetings on improving the quality of teaching. Our School, in accordance with the Regulations on rewards and recognition, rewards each year best teachers, associates and departments according to the results of student surveys.
Monitoring of grading and harmonization of grading with anticipated learning outcomes	The assessment of students at our School is carried out during classes (continuous evaluation) and during the exams. In student assessment the compliance of literature and teaching, as well as literature and the contents of the exam is particularly important. On the School website, under "Department" the curriculum of each department is specified. All teachers are listed in tables along with teaching schedules and units accompanied by chapters
	from books that are required reading. For written exams, scoring systems are explained in detail. Everything listed
	above contributes to the organization and execution of teaching, and to better communication with students. The assessment of the acquired knowledge through written exams has become the standard that is applied to all School programs. Committee for teaching, Committee for supervision of the teaching and Committee for Quality Improvement are all involved in the monitoring of the implementation of these procedures.
Evaluation of availability of resources (spatial, human, IT) in the process of learning and instruction	Evaluation of the availability of resources is partly carried out through a questionnaire for student evaluation of expert and administrative services and partly through the
	evaluation of the overall study program. Evaluation is conducted by the Department / Centre for Quality in cooperation with the Committee for Quality Improvement. The survey is conducted at the end of each academic year. The data is processed and the results are submitted to the Department for quality.
Availability and evaluation of student support (mentorship, tutorship, advising)	After enrolling in the first year, each student is assigned an advisor. The goal of this feature is providing assistance and guidance to students in order to master curriculum as easy as possible. As instructed by the dean and the vice dean for
	education, student representatives , analyze and timely
	inform the Dean's Office and the department if one of the students has encountered the problem with the successful completion of each examination in order to ensure timely response. We do not have formal way to evaluate support to students.
Monitoring of student pass/fail rate by course and study programme as a	The process of monitoring student rate of transition is conducted by the Centre / Department for quality using a
	questionnaire filled out by the School. This activity is carried

whole	out once a year at the beginning of the academic year for the previous academic year. Also, our School carries out internal analysis of students for each subject, exam and
	program after the first exam period, and before the autumn exam period, and the end of the academic year. The procedure is implemented by Student administration, Office for teaching and the departments. The results of rate of transition are discussed in the meetings of the Committee for teaching.
Student satisfaction with the programme as a whole	The process of student evaluation of the entire study program is conducted by the Department for quality in cooperation with the Committee for Quality Improvement and Student administration. This procedure is carried out electronically using EVASYS platform after the defense of
	the final thesis, and the data processing is conducted by the Department for quality. The results are submitted to the Dean and to the President of the Committee for Quality Improvement. The results of the survey are discussed among dean and vice deans, the Committee for teaching and the Committee for Quality Improvement.
Procedures for obtaining feedback from	Establishment of the alumni association is in progress. The
external parties (alums, employers,	School is in contact with the Croatian Medical Chamber, the
labour market and other relevant organizations)	Croatian Employment Service (regional office Split) and
	other stakeholders, and follows the trends and rates of employment of the staff we train.
Evaluation of student practical education (where this applies)	not applicable
Other evaluation procedures carried out by the proposer	/
Description of procedures for informing external parties on the study programme (students, employers, alums)	On the School of Medicine, University of Split website (www.mefst.hr) all necessary information on study programs, admission requirements and enrollment quotas are provided. Our opinion is that personal contact with potential students is very important and we attend the "The University Fair" each year. We are broadening the presentation of our School by participating in numerous festivals such as "Summer Science Factory", "Festival of Science", "Brain awareness weak" since such events are often attended by prospective students. A significant contribution to presentation of our School is brought by the Herald published by the staff and the students of the School biannually since 2007. We also published the "First student guide for freshmen." These publications, although intended for students already enrolled, can serve as an excellent source of information for all concerned.