

**PRELIMINARY PROGRAMME**
**SUMMER SCHOOL ON RESPONSIBLE RESEARCH – HOW TO PUT THE EUROPEAN CODE OF CONDUCT  
FOR RESEARCH INTEGRITY INTO PRACTICE?**

**Where:** University of Split School of Medicine, Šoltanska 2, 21000 Split, Croatia

**When:** 29 August – 2 September 2022

**Course fee:** €300

**ECTS points:** 2

**Contact and registration:** [ssrr@mefst.hr](mailto:ssrr@mefst.hr)

**Application deadline:** 22 August 2022

**More info:** <https://bit.ly/3L7XeEh>

Program of the 2021 Summer School on Responsible Research	Monday, August 29 (Room A117)	Tuesday, August 30 (Room A115)	Wednesday, August 31 (Library)	Thursday, September 1 (Room A117)	Friday, September 2 (Room A117)
08:30	Registration				
9:00 – 10:00 Lecture	Welcome and Introduction to the SSRR: Basic RI concepts	Data management & Data protection	Ethical use vs manipulation of digital images	Data sharing and open science	Responsible publishing
10:00-10:30	<b>Coffee break</b>				
10:30 – 12:30 Practical	Reliability, Honesty, Respect, Accountability: How to talk about RI in research collaborations	Making your own data managing protocol	What can I do with a digital image?	How to prepare your data for sharing and where to deposit them?	What is RI investigation and how to respond to allegations of misconduct?
12:30-13:30	<b>Lunch</b>				
13:30-14:30 Lecture	What to do before starting research: protocols and pre-registration	Responsible interpretation of data	RI dilemma game	Responsible reporting of research	Around IMRAD: declarations and how to spot a predatory journal
14:30:15:00	<b>Coffee break</b>		Walkshop: Taking research integrity out of a black box  Dinner in the City	<b>Coffee break</b>	
15:00 – 17:00 Practicals	How to register a protocol? From research idea to research protocol in one hour.	How to correctly interpret research results?		Which reporting guideline is best for my research?	Art session: I in Research Integrity
17:00 – 17:30	Summary and evaluation of the day	Summary and evaluation of the day		Summary and evaluation of the day	Round table and closing of the SSRR