

Our International Network



# The II MANNA Summer School in Essential Management Skills and Media Communication Programme

**SEPTEMBER  
21-25, 2020**

ONLINE EVENT

This event has been organized by the **University of Zagreb** and the **University of Glasgow**



# MANNA Summer School 2020. Developing Essential Skills for Data Management, Knowledge exchange and Communication with Stakeholders.

Date	Day	Theme	AM1	AM2	AM3	AM4		Theme	PM1	PM2	PM3	PM4
	General	30 min talks 10 mins Qs	9.00-9.40	9.45-10.25	10.30-11.10	11.15-12.00	12:00-13:00		13.00-13.40	13.45-14.25	14.30-15.10	15.15-16.00
21/09/20	<b>MONDAY</b> This session aims to aspects of the MET lab conference	<b>First day Summer school</b>	Aim of the summer school/METLAB workshop, online format and covid impact. Introduction-David Eckersall	Speaker 1. Phil Whitfield, UGLA	Speaker 2 Anita Horvatic UZAG	David McGuinness UGLA	Lunch Break		ESR experience and QnA session			
22/09/20	<b>Tuesday</b>	<b>Communication, reaching a wider audience beyond the scientific community</b>	<b>Prof Innes presentation:</b> The importance of communication in research or scientific presentation	<b>Ingrid Miller:- what are editors looking for?</b>	<b>ESR experience and QnA session</b>	<b>Ruben Riosa and Rafaela Ferreira ESR dissemination</b>		<b>Dissemination tools</b>	SPRIM Presentation:- Dissemination from a commercial perspective, Laura Primavesi	SPRIM and MANNA dissemination team. Q nA	"Andre Almeida 1. Communicating proteomics results in scientific literature: from tables to protein-protein interactions 2. What are scientific editors looking for? 3. Communicating proteomics to 'others' (non-omics scientists and general public)"	
23/09/20	<b>Wednesday</b>	<b>ESR presentations and engagement with secondment supervisors (will need to have some consideration on the timetable for this)</b>	WP 2. Antioxidants. ESRs 1, 3, 4 and 7	WP3. Invitro models. ESRs 2, 6 and 9	WP3. Invitro models. ESRs 2, 6 and 9	WP4. Dietary supplementation. ESRs 5 8 &10		<b>ESR presentations</b>	<b>WP4. Dietary supplementation. ESRs 5, 8 &amp;10</b>	WP5 immune metabolic data. ESRs ESR 11	WP5 immune metabolic data. ESRs ESR 11	EEB scientific board feedback
24/09/20	<b>Thursday</b>	<b>Industrial Partners: Discussions with ESRs and proposal of contingency plans (Arrange Break-out rooms)</b>	WP5 immune metabolic data. ESRs ESR 11	WP4. Dietary supplementation. ESRs 5 8 &10	WP3. Invitro models. ESRs 2, 6 and 9	WP 2. Antioxidants. ESRs 1, 3, 4 and 7		<b>Thesis preparation and moving forward</b>	Credits required and variations: <b>David Eckersall and Jorge Peinado</b>	Thesis requirements and variations: <b>Mark Maclaughlin &amp; Fabrizio Ceciliani</b>	Taking MANNA into the future: <b>David Eckersall</b>	<b>Covid 19 and its impact on MANNA and EU funding:- open floor</b>
25/09/20	<b>Friday</b>	<b>Career development and options</b>	<b>Mike Salter.</b> Career progression (confirmed)	<b>Rosie Kaur (AB Agri).</b> Working in industry	Q & A Industrial Careers			<b>Administration and group meetings</b>	<b>Management meeting</b>	<b>WP discussions</b>	<b>WP discussions</b>	<b>Meeting close</b>