

Tuesday 24th June

TIME	Foyer or elsewhere	Room 253 (78)	Room 257 (60)	Room 248 (60)
08:30-09:00	Registration and coffee			
09:15-09:45	WELCOME (JMS 745)			
09:45-10:30		INNOVATIVE ACTIVE LEARNING	TEACHING TRICKY TOPICS	PROFESSIONAL TRAINING
10:30-11:00	Coffee			
11:00-12:15		RESEARCH MEETS TEACHING	CURRICULUM DESIGN in LIFE SCIENCES	COLLABORATIVE TEACHING AND LEARNING
12:15-13:15	Lunch. Yoga (Maths 110)			
13:15-14:15		WORKSHOP: USING GENERATIVE AI TO CREATE R SHINY APPLICATIONS	WORKSHOP: USING LARGE LECTURES TO SUPPORT LEARNING OF QUANTITATIVE METHODS	WORKSHOP: ACTIVE LEARNING WITH CODE-ALONGS, PEER-REVIEWS AND KAGGLE IN A BASIC ML COURSE
14:15-15:15	AI PLENARY (JMS 745)			
15:15-15:45	Coffee			
15:45-17:00		AI vs LEARNING	EQUALITY, DIVERSITY, INCLUSION	STUDENT ENGAGEMENT
18:00-19:00	Drinks reception			
19:00	Informal dinner			

Wednesday 25th June

TIME	Foyer or elsewhere	Room 253 (78)	Room 257 (60)	Room 248 (60)
08:30-09:00	Coffee			
09:00-10:00		WORKSHOP: TEACHING RESPONSIBLE MODEL DEVELOPMENT WITH GENERATIVE AI	WORKSHOP: AN R/QUARTO TUTORIAL FOR WRITING OPEN EDUCATIONAL MATERIALS	WORKSHOP: USING PAIR PROGRAMMING IN STATISTICS EDUCATION
10:00-10:45	Posters and coffee from 10:15			
10:45-12:00		ASSESSMENT	ENGAGING NON-SPECIALIST STUDENTS	NEW TRICKS FOR CLASSIC STATS
12:00-13:00	Lunch		StataNow (Timberlake)	
13:00-14:15		DATA FOR TEACHING	ENTHUSING ABOUT BASIC STATISTICS	
14:15-14:30		WRAP-UP		