

UEA Long-Covid Hackathon Programme

Monday 9th – Wednesday 11th September

Main Venue Details:

- Julian Study Centre, UEA, Chancellors Drive, Norwich
- UEA CMP labs

Day 1: Monday 9th September, 2024

Time	Activity	Location	Speaker	
12:00	Arrival and Registration	Julian Study Centre, Foyer		
12:45	Opening Address	Julian Study Centre	Dr. Saber Sami (University of East Anglia)	
13:00	The Changing Epidemiology of SARS-CoV-2 Infections During the Pandemic.	Julian Study Centre	Prof. Paul Hunter (University of East Anglia)	
13:30	COVID and Risk Factors for Long COVID	Julian Study Centre	Prof. Vassilios Vassiliou (University of East Anglia)	
14:00	Post-COVID Syndromes: Insights from Brain Imaging	Julian Study Centre	Prof. Dr. Jonas Hosp (Freiburg University)	
14:30	From Clinical Phenotyping to Therapeutic Intervention: Neuroimaging in Post-COVID Syndrome	Julian Study Centre	Prof. Jordi Matias-Guiu Antem (Madrid University)	
15:00	Tea and Coffee Break	Julian Study Centre, Foyer		
15:30	Modelling Health Using The English Longitudinal Study of Ageing (ELSA): An Introduction to ELSA's COVID Data	Julian Study Centre	Dr. Shaun Scholes (University College London)	
16:00	Introduction to Datasets	Julian Study Centre		
17:00	End of Day			
18:30	Social Event	Norwich City Centre		

Day 2: Tuesday 10th September, 2024

Time	Activity	Location	Speaker
08:30	Arrival Tea and Coffee	Julian Study Centre, Foyer	
09:30	Machine Learning for Everyone: A Beginner's Guide to Orange ML	Julian Study Centre	Prof. Beatriz De La Iglesia (University of East Anglia)
10:15	Workshop	Julian Study Centre /CMP Labs	
11:00	Tea and Coffee Break	Julian Study Centre, Foyer	
11:15	Workshop	Julian Study Centre /CMP Labs	
12:30	Lunch Break and Walk Around Campus	Julian Study Centre, Foyer	
13:30	Workshop	Julian Study Centre /CMP Labs	
15:30	Tea and Coffee Break	Julian Study Centre, Foyer	
15:45	Workshop	Julian Study Centre /CMP Labs	
17:00	End of Day – Possible Meal in Norwich		

Day 3: Wednesday 11th September, 2024

Time	Activity	Location	Speaker
08:30	Arrival Tea and Coffee	Julian Study Centre, Foyer	
09:00	Workshop	Julian Study Centre /CMP Labs	
11:00	Tea and Coffee Break	Julian Study Centre, Foyer	
11:15	Workshop	Julian Study Centre /CMP Labs	
12:30	Lunch Break and Walk Around Campus	Julian Study Centre, Foyer	
13:30	Plasma proteomic evidence for increased Alzheimer's disease-related β-amyloid pathology after SARS-CoV-2 infection	Julian Study Centre	Dr. Eugene Duff (Imperial College London)
15:00	Summary of Datathon (Open Mic)	Julian Study Centre	Dr. Saber Sami (University of East Anglia)
16:00	End of Day – Possible Meal in Norwich		