

Preliminary Program PhillnBioMed Summer School 2022

Tuesday, June 7

12:00 - 13:00	Participant arrival	
13:00 - 14:00	Lunch	
14:00 - 15:00	Welcome session	Participants briefly introduce themselves
15:00 - 16:00	What is "philosophy in science"?	Maël Lemoine and Thomas Pradeu
16:00 - 16:30	Break	
16:30 - 17:30	PinS experience: neuroscience	Nora Abrous, Thomas Bienvenu, Cyril Herry
17:30 - 18:30	Collaborations on group selection and common ancestry	Elliott Sober
18:30 - 19:30	Apéro + group setup	
20:00	Dinner: Café du Port	

Wednesday, June 8

9:00 - 10:00	Contacting and collaborating with scientists	Lucie Laplane
10:00 - 11:00	Identifying a scientific question	Group session
11:00 - 11:30	Break	
11:30 - 13:00	Speed dating 1	
13:00 - 14:30	Lunch	
14:30 - 15:30	Challenging levels and localism in philosophy and ecology	Angela Potochnik
15:30 - 16:30	PinS experience: medical aspects	Dorothee Duluc, Hannah Kaminski, Marie-Élise Truchetet
16:30 - 17:00	Break	
17:00 - 18:00	Engaging with the scientific literature/Zoom with scientists	Group session
18:00 - 19:30	Speed dating 2	
	Dinner: C'Yusha	(speakers only)

Thursday, June 9

9:00 - 10:00	"Suck it and see" – or How to make Progress in Philosophy of Biology	Paul Griffiths
10:00 - 11:00	How to write an interdisciplinary article	Fridolin Gross
11:00 - 11:30	Break	
11:30 - 13:00	Using philosophical tools	Group session
13:00 - 14:30	Lunch	
14:30 - 15:30	Thinking about stress interdisciplinarily: staying calm in collaboration	Alan Love
15:30 - 17:30	Preparation of results	Group session
17:30 - 19:30	Scavenger hunt in the center of Bordeaux	Outdoor activity
19:30	Dinner: 4 coins du vin	

Friday, June 10

9:00 - 10:00	Reviewing each other's results	Group session
10:00 - 11:00	PinS Experience: Help from philosophers	Bertrand Daignan-Fornier
11:00 - 11:30	Break	
11:30 - 13:00	Finalizing presentations	Group session
13:00 - 14:30	Lunch	
14:30 - 16:00	Presentation of results	Groups 1,2,3
16:00 - 16:30	Break	
16:30 - 18:00	Presentation of results	Groups 4,5,6
18:00 - 18:30	Closing session	