

S2M2 Schedule

Note that the events will be held in **GMT+1/BST timezone!**

	Monday, Jul 7	Tuesday, Jul 8	Wednesday, Jul 9	Thursday, Jul 10	Friday, Jul 11
09:00 - 09:30					
09:30 - 10:30	Introduction to the course and logistics	Phenotype prediction methods II - omics data integration	Model reconstruction II	Context-specific models and applications in human health	Community modeling
10:30 - 10:45			Break		
10:45 - 12:15	Basics on flux analysis and constraint-based modeling	Phenotype prediction methods (hands-on II)	Model reconstruction (hands-on II)	Context-specific models - hands-on	Community modeling - hands-on
12:15 - 13:30			Lunch		
13:30 - 15:00	Phenotype prediction methods I	Model reconstruction I	Model reconstruction III	Strain optimization + other modeling paradigms	Integration of machine learning and metabolic models
15:00 - 15:15			Break		
15:15 - 16:45	Phenotype prediction methods (hands-on I)	Model reconstruction (hands-on I)	Model reconstruction (hands-on III)	Strain optimization - hands-on	KBASE
16:45 - 17:00		Break			
17:00 - 17:45	Application lecture	Who's who and welcome reception (social)	Application lecture	Application lecture	