

ORARIO LEZIONI II ANNO – I SEMESTRE A.A. 2019/2020 23 SETTEMBRE 2019 - 10 GENNAIO 2020				I4W – LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA INDIRIZZO LIFE SCIENCE						
Time	Monday	Classroom	Tuesday	Classroom	Wednesday	Classroom	Thursday	Classroom	Friday	Classroom
8:30 - 9:30	Mathematical Fluid Dynamics	C1.9 (Coppito2)	Mathematical models for collective behaviour	A1.3 (Blocco 0)	Biomathematics	A1.3 (Blocco 0)			Mathematical models for collective behaviour	A1.3 (Blocco 0)
9:30 - 10:30	Mathematical Fluid Dynamics	C1.9 (Coppito2)	Mathematical models for collective behaviour	A1.3 (Blocco 0)	Biomathematics	A1.3 (Blocco 0)			Mathematical models for collective behaviour	A1.3 (Blocco 0)
10:30 - 11:30	Advanced analysis 1	A1.3 (Blocco 0)	Mathematical Fluid Dynamics	A1.3 (Blocco 0)	Biomathematics	A1.3 (Blocco 0)			Mathematical models for collective behaviour	A1.3 (Blocco 0)
11:30 - 12:30	Advanced analysis 1	A1.3 (Blocco 0)	Mathematical Fluid Dynamics	A1.3 (Blocco 0)	Advanced analysis 1	A1.3 (Blocco 0)			Biomathematics	A1.3 (Blocco 0)
12:30 - 13:30	Advanced analysis 1	A1.3 (Blocco 0)	Mathematical Fluid Dynamics	A1.3 (Blocco 0)	Advanced analysis 1	A1.3 (Blocco 0)			Biomathematics	A1.3 (Blocco 0)
13:30 - 14:30										
14:30 - 15:30						Systems biology	Lab HPC (Coppito1)	Systems biology	A1.3 (Blocco 0)	
15:30 - 16:30						Systems biology	Lab HPC (Coppito1)	Systems biology	A1.3 (Blocco 0)	
16:30 - 17:30	Italian A2	A1.1 (Blocco 0)			Italian A2	A0.4 (Blocco 0)	Systems biology	Lab HPC (Coppito1)		
17:30 - 18:30	Italian A2	A1.1 (Blocco 0)			Italian A2	A0.4 (Blocco 0)				
18:30 - 19:30										

**Year2 2019/2020 - Semester1**  
**MathMods Joint MSc - Study path: Life Science**

ORARIO LEZIONI II ANNO – I SEMESTRE A.A. 2019/2020 23 SETTEMBRE 2019 - 10 GENNAIO 2020					I4W – LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA INDIRIZZO OPTIMISATION					
Time	Monday	Classroom	Tuesday	Classroom	Wednesday	Classroom	Thursday	Classroom	Friday	Classroom
8:30 - 9:30	Optimisation in signal processing and wavelets	A1.3 (Blocco 0)			Optimisation in signal processing and wavelets	Lab HPC (Coppito 1)	Modelling and control of networked distributed systems	A0.4 (Blocco 0)		
9:30 - 10:30	Optimisation in signal processing and wavelets	A1.3 (Blocco 0)			Optimisation in signal processing and wavelets	Lab HPC (Coppito 1)	Modelling and control of networked distributed systems	A0.4 (Blocco 0)		
10:30 - 11:30	Advanced analysis 1	A1.3 (Blocco 0)	Modelling and control of networked distributed systems	A0.4 (Blocco 0)	Optimisation in signal processing and wavelets	Lab HPC (Coppito 1)			Optimisation Models and Algorithms	A1.2 (Blocco 0)
11:30 - 12:30	Advanced analysis 1	A1.3 (Blocco 0)	Modelling and control of networked distributed systems	A0.4 (Blocco 0)	Advanced analysis 1	A1.3 (Blocco 0)	Optimisation Models and Algorithms	A1.3 (Blocco 0)	Optimisation Models and Algorithms	A1.2 (Blocco 0)
12:30 - 13:30	Advanced analysis 1	A1.3 (Blocco 0)	Modelling and control of networked distributed systems	A0.4 (Blocco 0)	Advanced analysis 1	A1.3 (Blocco 0)	Optimisation Models and Algorithms	A1.3 (Blocco 0)	Optimisation Models and Algorithms	A1.2 (Blocco 0)
13:30 - 14:30										
14:30 - 15:30			Process and Operations Scheduling	A1.1 (Blocco 0)						
15:30 - 16:30			Process and Operations Scheduling	A1.1 (Blocco 0)						
16:30 - 17:30	Italian A2	A1.1 (Blocco 0)			Italian A2	A0.4 (Blocco 0)	Process and Operations Scheduling	A1.3 (Blocco 0)		
17:30 - 18:30	Italian A2	A1.1 (Blocco 0)			Italian A2	A0.4 (Blocco 0)	Process and Operations Scheduling	A1.3 (Blocco 0)		
18:30 - 19:30							Process and Operations Scheduling	A1.3 (Blocco 0)		

Year2 2019/2020 - Semester1  
MathMods Joint MSc - Study path: Optimisation

Advanced analysis 1 (6 CFU): C. LATTANZIO  
 Modelling and control of networked distributed systems(6 CFU): G. POLA  
 Optimisation in signal processing and wavelets(6 CFU): V. PROTASOV  
 Optimisation Models and Algorithms(6 CFU): C. ARIBI  
 Process and Operations Scheduling(6 CFU): S. SMRIGLIO  
 Italian language and culture for foreigners (level A2)(3 CFU): T. CIOTTI