

ORARIO A.A. 2017/2018
II ANNO – I SEMESTRE
25 SETTEMBRE 2017 / 12 GENNAIO 2018

I4W – LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA ERASMUS MUNDUS
(Mathematical Models in Life and Social Sciences)

Insegnamenti obbligatori:

Advanced analysis 1 (6 CFU): Prof. C. LATTANZIO
Computer modelling and simulations of biomolecules (6 CFU): Prof. L. GUIDONI
Mathematical models for collective behaviour (6 CFU): Prof. D. AMADORI
Biomathematics (6 CFU): Prof. M. DI FRANCESCO & Prof. C. PIGNOTTI
Systems biology (6 CFU): Prof. P. PALUMBO
Italian language and culture for foreigners (level A2) (3 CFU): Prof. B. RUBINO (coordinatore)

A scelta:

Workshop of Mathematical Modelling: Prof. V. PROTASOV

TIME ⌚	MONDAY	Classroom ☒	TUESDAY	Classroom ☒	WEDNESDAY	Classroom ☒	THURSDAY	Classroom ☒	FRIDAY	Classroom ☒
08:30 – 09:30					Advanced analysis 1	C1.10 Coppito 2			Mathematical models for collective behaviour	A1.3 Coppito 0
09:30– 10:30					Advanced analysis 1	C1.10 Coppito 2			Mathematical models for collective behaviour	A1.3 Coppito 0
10:30 – 11:30	Advanced analysis 1	C3.5 Coppito 2			Biomathematics	A1.3 Coppito 0	Computer modelling and simulations of biomolecules	Lab. Linux Coppito 2	Mathematical models for collective behaviour	A1.3 Coppito 0
11:30– 12:30	Advanced analysis 1	C3.5 Coppito 2			Biomathematics	A1.3 Coppito 0	Computer modelling and simulations of biomolecules	Lab. Linux Coppito 2	Biomathematics	A1.3 Coppito 0
12:30 -13:30	Advanced analysis 1	C3.5 Coppito 2			Biomathematics	A1.3 Coppito 0	Computer modelling and simulations of biomolecules	Lab. Linux Coppito 2	Biomathematics	A1.3 Coppito 0
14:30 – 15:30	Systems biology	A1.3 Coppito 0	Computer modelling and simulations of biomolecules	A1.3 Coppito 0	Italian A2	A1.6 Coppito 0	Italian A2	Lab. HPC Coppito 1		
15:30– 16:30	Systems biology	A1.3 Coppito 0	Computer modelling and simulations of biomolecules	A1.3 Coppito 0	Italian A2	A1.6 Coppito 0	Italian A2	Lab. HPC Coppito 1		
16:30– 17:30	Systems biology	A1.3 Coppito 0	Systems biology	A1.3 Coppito 0			Mathematical models for collective behaviour	A1.3 Coppito 0		
17:30 – 18:30			Systems biology	A1.3 Coppito 0			Mathematical models for collective behaviour	A1.3 Coppito 0		

ORARIO A.A. 2017/2018 II ANNO – I SEMESTRE 25 SETTEMBRE 2017 / 12 GENNAIO 2018				I4W – LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA ERASMUS MUNDUS <i>(Mathematical modelling and optimisation)</i>						
Insegnamenti obbligatori:					Insegnamenti a scelta					
Advanced analysis 1 (6 CFU): Prof. C. LATTANZIO Modelling and control of networked distributed systems (6 CFU): Prof. G. POLA Process and Operations Scheduling (6 CFU): Prof. S. SMRIGLIO Time series and prediction (6 CFU): U. TRIACCA Optimisation Models and Algorithms (6 CFU): Prof. C. ARBIB Italian language and culture for foreigners (level A2) (3 CFU): Prof. B. RUBINO (coordinatore)					*Optimisation in signal processing and wavelets (6 CFU) V. PROTASOV Workshop of Mathematical Modelling (6 CFU): Prof. V. PROTASOV					
TIME ⌚	MONDAY	Classroom 📐	TUESDAY	Classroom 📐	WEDNESDAY	Classroom 📐	THURSDAY	Classroom 📐	FRIDAY	Classroom 📐
08:30 – 09:30	*Optimisation in signal processing and wavelets	1.1 Coppito 1	Time series and prediction	A1.3 Coppito 0	Advanced analysis 1	C1.10 Coppito 2	Modelling and control of networked distributed systems	0.6 (Coppito 1)		
09:30– 10:30	*Optimisation in signal processing and wavelets	1.1 Coppito 1	Time series and prediction	A1.3 Coppito 0	Advanced analysis 1	C1.10 Coppito 2	Modelling and control of networked distributed systems	0.6 (Coppito 1)		
10:30 – 11:30	Advanced analysis 1	C3.5 Coppito 2	Optimisation in signal processing and wavelets	Lab. Linux Coppito 2	Modelling and control of networked distributed systems	Lab HPC Coppito 1	Optimisation Models and Algorithms	A1.3 Coppito 0	Optimisation Models and Algorithms	1.1 Coppito 1
11:30– 12:30	Advanced analysis 1	C3.5 Coppito 2	Optimisation in signal processing and wavelets	Lab. Linux Coppito 2	Modelling and control of networked distributed systems	Lab HPC Coppito 1	Optimisation Models and Algorithms	A1.3 Coppito 0	Optimisation Models and Algorithms	1.1 Coppito 1
12:30 -13:30	Advanced analysis 1	C3.5 Coppito 2	Optimisation in signal processing and wavelets	Lab. Linux Coppito 2	Modelling and control of networked distributed systems	Lab HPC Coppito 1	Optimisation Models and Algorithms	A1.3 Coppito 0	Optimisation Models and Algorithms	1.1 Coppito 1
14:30 – 15:30	Time series and prediction	A1.1 Coppito 0	Process and Operations Scheduling	A1.1 Coppito 0	Italian A2	A1.6 Coppito 0	Italian A2	Lab. HPC Coppito 1		
15:30– 16:30	Time series and prediction	A1.1 Coppito 0	Process and Operations Scheduling	A1.1 Coppito 0	Italian A2	A1.6 Coppito 0	Italian A2	Lab. HPC Coppito 1		
16:30– 17:30	Time series and prediction	A1.1 Coppito 0	Process and Operations Scheduling	A1.1 Coppito 0			Process and Operations Scheduling	A1.1 Coppito 0		
17:30 – 18:30							Process and Operations Scheduling	A1.1 Coppito 0		

* Inizio lezioni Lunedì 2 Ottobre 2017