

ORARIO LEZIONI I ANNO – I SEMESTRE A.A. 2018/2019 24 SETTEMBRE 2018 - 11 GENNAIO 2019				I4W – LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA TUTTI I PERCORSI (ECCETTO KIEV E KHARKIV)						
*aPDEs – Applied Partial Differential Equations (6 CFU): C. LATTANZIO										
Control Systems (6 CFU): A. D'INNOCENZO										
**Dynamical systems and bifurcation theory (6 CFU): B. RUBINO										
FAAME – Functional Analysis in Appl. Math. and Eng. (9 CFU): M. DI FRANCESCO										
Italian language and culture for foreigners (level A1) (3 CFU): C. DI MARTINO										
Time	Monday	Classroom	Tuesday	Classroom	Wednesday	Classroom	Thursday	Classroom	Friday	Classroom
8:30 - 9:30	aPDEs	1.7 (Coppito1)	Control Systems	1.7 (Coppito1)	aPDEs	1.7 (Coppito1)			FAAME	1.7 (Coppito1)
9:30 - 10:30	aPDEs	1.7 (Coppito1)	Control Systems	1.7 (Coppito1)	aPDEs	1.7 (Coppito1)	Italian A1 (canale B)	1.7 (Coppito1)	FAAME	1.7 (Coppito1)
10:30 - 11:30	Italian A1 (canale A)	1.7 (Coppito1)	Control Systems	1.7 (Coppito1)	aPDEs	1.7 (Coppito1)	Italian A1 (canale B)	1.7 (Coppito1)	FAAME	1.7 (Coppito1)
11:30 - 12:30	Italian A1 (canale A)	1.7 (Coppito1)	Dynamical systems and bifurcation theory	1.7 (Coppito1)	FAAME	1.7 (Coppito1)	Control Systems	1.7 (Coppito1)	Dynamical systems and bifurcation theory	1.7 (Coppito1)
12:30 - 13:30			Dynamical systems and bifurcation theory	1.7 (Coppito1)	FAAME	1.7 (Coppito1)	Control Systems	1.7 (Coppito1)	Dynamical systems and bifurcation theory	1.7 (Coppito1)
13:30 - 14:30										
14:30 - 15:30	Dynamical systems and bifurcation theory	1.7 (Coppito1)					FAAME	1.7 (Coppito1)		
15:30 - 16:30	Dynamical systems and bifurcation theory	1.7 (Coppito1)					FAAME	1.7 (Coppito1)		
16:30 - 17:30			aPDEs	1.7 (Coppito1)						
17:30 - 18:30			aPDEs	1.7 (Coppito1)						
18:30 - 19:30										

*From the week starting Monday, October 15th

**From the week starting Monday, October 1st

ORARIO LEZIONI I ANNO – I SEMESTRE A.A. 2018/2019 24 SETTEMBRE 2018 - 11 GENNAIO 2019				I4W – LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA PERCORSO KIEV						
Communication of scientific knowledge (6 CFU): P. FREGUGLIA & A. GUERRIERI Process and Operations Scheduling (6 CFU): S. SMRIGLIO *Dynamical systems and bifurcation theory (6 CFU): B. RUBINO FAAME – Functional Analysis in Appl. Math. and Eng. (9 CFU): M. DI FRANCESCO Workshop of Mathematical Modelling (6 CFU): Prof. V. PROTASOV Italian language and culture for foreigners (level A1) (3 CFU): C. DI MARTINO										
Time	Monday	Classroom	Tuesday	Classroom	Wednesday	Classroom	Thursday	Classroom	Friday	Classroom
8:30 - 9:30									FAAME	1.7 (Coppito1)
9:30 - 10:30									FAAME	1.7 (Coppito1)
10:30 - 11:30							Communication of scientific knowledge	A1.2 (Blocco 0)	FAAME	1.7 (Coppito1)
11:30 - 12:30			Dynamical systems and bifurcation theory	1.7 (Coppito1)	FAAME	1.7 (Coppito1)	Communication of scientific knowledge	A1.2 (Blocco 0)	Dynamical systems and bifurcation theory	1.7 (Coppito1)
12:30 - 13:30			Dynamical systems and bifurcation theory	1.7 (Coppito1)	FAAME	1.7 (Coppito1)	Communication of scientific knowledge	A1.2 (Blocco 0)	Dynamical systems and bifurcation theory	1.7 (Coppito1)
13:30 - 14:30										
14:30 - 15:30	Dynamical systems and bifurcation theory	1.7 (Coppito1)	Process and Operations Scheduling	A1.1 (Blocco 0)	<i>Italian A1 (canale C)</i>	1.7 (Coppito1)	FAAME	1.7 (Coppito1)		
15:30 - 16:30	Dynamical systems and bifurcation theory	1.7 (Coppito1)	Process and Operations Scheduling	A1.1 (Blocco 0)	<i>Italian A1 (canale C)</i>	1.7 (Coppito1)	FAAME	1.7 (Coppito1)		
16:30 - 17:30			Communication of scientific knowledge	A1.3 (Blocco 0)			Process and Operations Scheduling	A1.1 (Blocco 0)		
17:30 - 18:30			Communication of scientific knowledge	A1.3 (Blocco 0)			Process and Operations Scheduling	A1.1 (Blocco 0)		
18:30 - 19:30							Process and Operations Scheduling	A1.1 (Blocco 0)		

*From the week starting Monday, October 1st

ORARIO LEZIONI II ANNO – I SEMESTRE A.A. 2018/2019 24 SETTEMBRE 2018 - 11 GENNAIO 2019			I4W – LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA INDIRIZZO 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. ARBIB Process and Operations Scheduling (6 CFU): S. SMRIGLIO Italian language and culture for foreigners (level A2) (3 CFU): B. RUBINO (coordinatore)										
Time	Monday	Classroom	Tuesday	Classroom	Wednesday	Classroom	Thursday	Classroom	Friday	Classroom
8:30 - 9:30	Optimisation in signal processing and wavelets	1.1 (Coppito 1)			Optimisation in signal processing and wavelets	Lab HPC (Coppito 1)				
9:30 - 10:30	Optimisation in signal processing and wavelets	1.1 (Coppito 1)			Optimisation in signal processing and wavelets	Lab HPC (Coppito 1)	Modelling and control of networked distributed systems	C2.10 (Coppito 2)		
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)	Modelling and control of networked distributed systems	C2.10 (Coppito 2)	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							Process and Operations Scheduling	A1.1 (Blocco 0)		
17:30 - 18:30							Process and Operations Scheduling	A1.1 (Blocco 0)		
18:30 - 19:30							Process and Operations Scheduling	A1.1 (Blocco 0)		

