

ORARIO A.A. 2017/2018 I ANNO – I SEMESTRE 25 SETTEMBRE 2017 / 12 GENNAIO 2018				I4W – LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA MathMods: Year 1											
Insegnamenti obbligatori:															
aPDEs – Applied Partial Differential Equations (6CFU): Prof. C. LATTANZIO Control Systems (6 CFU): Prof. A. D'INNOCENZO Dynamical systems and bifurcation theory (6 CFU): Prof. B. RUBINO FAAME – Functional Analysis in Appl. Math. and Eng. (9 CFU): Prof. M. DI FRANCESCO / S. SPIRITO Italian language and culture for foreigners (level A1) (3 CFU): Prof. B. RUBINO (coordinatore)															
TIME ⏱	MONDAY	Classroo m	TUESDAY	Classroom	WEDNESDAY	Classroo m	THURSDAY	Classroom	FRIDAY	Classroom					
08:30 – 09:30	aPDEs	1.7 Coppito 1	Control Systems	1.7 Coppito 1	Dynamical systems and bifurcation theory	1.7 Coppito 1	Italian A1 (can. C)	1.7 Coppito 1	FAAME	1.7 Coppito 1					
09:30– 10:30	aPDEs	1.7 Coppito 1	Control Systems	1.7 Coppito 1	Dynamical systems and bifurcation theory	1.7 Coppito 1	Italian A1 (ca. C) (can. B)	1.7 Coppito 1 1.7 Coppito 1	FAAME	1.7 Coppito 1					
10:30 – 11:30	FAAME	1.7 Coppito 1	Control Systems	1.7 Coppito 1	aPDEs	1.7 Coppito 1	Italian A1 (can. B)	1.7 Coppito 1	FAAME	1.7 Coppito 1					
11:30– 12:30	FAAME	1.7 Coppito 1	Italian A1 (can. C) (can. D)	Lab. HPC Coppito 1 1.7 Coppito 1	aPDEs	1.7 Coppito 1	Control Systems	1.7 Coppito 1	Dynamical systems and bifurcation theory	1.7 Coppito 1					
12:30 -13:30			Italian A1 (can. C) (can. D)	Lab. HPC Coppito 1 1.7 Coppito 1	aPDEs	1.7 Coppito 1	Control Systems	1.7 Coppito 1	Dynamical systems and bifurcation theory	1.7 Coppito 1					
14:30 – 15:30	Dynamical systems and bifurcation theory	1.7 Coppito 1	Italian A1 (can. B)	1.7 Coppito 1			FAAME	1.7 Coppito 1							
15:30– 16:30	Dynamical systems and bifurcation theory	1.7 Coppito 1	Italian A1 (can. B)	1.7 Coppito 1			FAAME	1.7 Coppito 1							
16:30– 17:30	Italian A1 (can. D)	1.7 Coppito 1					FAAME	1.7 Coppito 1							
17:30 – 18:30	Italian A1 (can. D)	1.7 Coppito 1													