

InterMaths - Year2 - Local students from Katowice

ORARIO I SEMESTRE A.A. 2018/2019					CORSO DI LAUREA MAGISTRALE IN MATEMATICA APPLIED AND INTERDISCIPLINARY MATHEMATICS					
24 SETTEMBRE 2018 / 11 GENNAIO 2019					II ANNO					
INSEGNAMENTI OBBLIGATORI:					INSEGNAMENTI OPZIONALI:					
Advanced Analysis 1: C. Lattanzio					Mathematical models for collective behaviour : D. Amadori					
Mathematical Fluid Dynamics: D. Donatelli					Biomathematics: M. Di Francesco – C. Pignotti					
HPC= High performance computing laboratory and applications to differential equations : R. D’Ambrosio					Stochastic models and applications: F. Antonelli					
Italian language and culture for foreigners (level A1): C. Di Martino					Time series and prediction: U. Triacca					
					Mathematical economics and finance : M. Giuli					
ORA ☉	LUNEDÌ	A ☞	MARTEDÌ	A ☞	MERCOLEDÌ	A ☞	GIOVEDÌ	A ☞	VENERDÌ	A ☞
08:30 – 09:30	Mathematical Fluid Dynamics	C1.9 Coppito 2	- Time series and prediction - Mathematical models for collective behavior	A0.4 A1.3 Blocco 0	-Time series and prediction - - Biomathematics	1.1 Coppito 1 A1.3 Blocco 0	Stochastic models and applications	1.1 Coppito 1	- Mathematical models for collective behavior - Mathematical economics and finance	A1.3 Coppito 0 0.6 Coppito 1
09:30– 10:30	Mathematical Fluid Dynamics	C1.9 Coppito 2	- Time series and prediction - Mathematical models for collective behavior	A0.4 A1.3 Blocco 0	-Time series and prediction- - Biomathematics	1.1 Coppito 1 A1.3 Blocco 0	Stochastic models and applications	1.1 Coppito 1	- Mathematical models for collective behavior - Mathematical economics and finance	A1.3 Coppito 0 0.6 Coppito 1
10:30 – 11:30	Advanced Analysis 1	A1.3 Blocco 0	Mathematical Fluid Dynamics	Lab HPC Coppito 1	-Time series and prediction - - Biomathematics	1.1 Coppito 1 A1.3 Blocco 0	HPC	Lab HPC Coppito 1	- Mathematical models for collective behavior - Mathematical economics and finance	A1.3 Coppito 0 0.6 Coppito 1
11:30– 12:30	Advanced Analysis 1	A1.3 Blocco 0	Mathematical Fluid Dynamics	Lab HPC Coppito 1	Advanced Analysis 1	A1.3 Coppito 0	HPC	Lab HPC Coppito 1	Biomathematics	A1.3 Coppito 0
12:30 -13:30	Advanced Analysis 1	A1.3 Blocco 0	Mathematical Fluid Dynamics	Lab HPC Coppito 1	Advanced Analysis 1	A1.3 Coppito 0	HPC	Lab HPC Coppito 1	Biomathematics	A1.3 Coppito 0
14:30 – 15:30			Stochastic models and applications	1.4 Coppito 1	Italian A1 (can. C)	1.7 Coppito 1	Mathematical economics and finance	A 1.3 Blocco 0	HPC	Lab HPC Coppito 1
15:30– 16:30			Stochastic models and applications	1.4 Coppito 1	Italian A1 (can. C)	1.7 Coppito 1	Mathematical economics and finance	A 1.3 Blocco 0	HPC	Lab HPC Coppito 1
16:30– 17:30			Stochastic models and applications	1.4 Coppito 1					HPC	Lab HPC Coppito 1
17:30 – 18:30										