

ORARIO II SEMESTRE A.A. 2023/2024		CORSO DI LAUREA MAGISTRALE IN MATEMATICA	
26 FEBBRAIO 2024/ 07 GIUGNO 2024		I ANNO	
INSEGNAMENTI OBBLIGATORI:			
Advanced Algebra : A. Guerrieri, N. Gavioli TEAM: Advanced Algebra - A.A. 2023-24, code: adbv31j			
Advanced Probability: I. Minelli TEAM: Advanced Probability- A.A. 2023-24, code: xllnt7h			
Numerical Methods for differential equations: R. D'Ambrosio, C. Scalzone TEAM: Numerical methods for differential equations- A.A. 2023-24, code: 1zou300			

ORA ⏰	LUNEDÌ	A 📚	MARTEDÌ	A 📚	MERCOLEDÌ	A 📚	GIOVEDÌ	A 📚	VENERDÌ	A 📚
08:30-09:30					Numerical Methods for differential equations	Lab. HPC Coppito 1			Advanced Algebra	A1.4 Blocco 0
09:30-10:30			Advanced Probability	A1.4 Blocco 0	Numerical Methods for differential equations	Lab. HPC Coppito 1			Advanced Algebra	A1.4 Blocco 0
10:30-11:30			Advanced Probability	A1.4 Blocco 0	Numerical Methods for differential equations	Lab. HPC Coppito 1			Advanced Probability	A1.4 Blocco 0
11:30-12:30	Numerical Methods for differential equations	Lab. HPC Coppito 1			Advanced Algebra	0.6 Coppito 1			Advanced Probability	A1.4 Blocco 0
12:30-13:30	Numerical Methods for differential equations	Lab. HPC Coppito 1			Advanced Algebra	0.6 Coppito 1				
14:30-15:30			Advanced Algebra	1.1 Coppito 1			Advanced Probability	1.1 Coppito 1		
15:30-16:30			Advanced Algebra	1.1 Coppito 1			Advanced Probability	1.1 Coppito 1		
16:30-17:30			Advanced Algebra	1.1 Coppito 1			Advanced Probability	1.1 Coppito 1		
17:30-18:30										

ORARIO II SEMESTRE A.A. 2023/2024	CORSO DI LAUREA MAGISTRALE IN MATEMATICA INTERNATIONAL STUDENTS
26 FEBBRAIO 2024/ 07 GIUGNO 2024	I ANNO
INSEGNAMENTI OBBLIGATORI:	
Advanced Algebra : A. Guerrieri, N. Gavioli TEAM: Advanced Algebra - A.A. 2023-24, code: adbv31j	
Advanced Probability: I. Minelli TEAM: Advanced Probability- A.A. 2023-24, code: xlnt7h	
Numerical Methods for differential equations: R. D'Ambrosio, C. Scalzone TEAM: Numerical methods for differential equations- A.A. 2023-24, code: 1zou300	
Curves, Surfaces and Discretization: G. Pipoli TEAM: Curves, Surfaces and Discretization - A.A. 2023-24, code: nah6624	
Italian language and culture for foreigners (level A2): R. Antonetti TEAM: Italian language for foreigners (level A2), code: x5590g0	

ORA ⏰	LUNEDÌ	A 📚	MARTEDÌ	A 📚	MERCOLEDÌ	A 📚	GIOVEDÌ	A 📚	VENERDÌ	A 📚
08:30-09:30					Numerical Methods for differential equations	Lab. HPC Coppito 1	Curves, Surfaces and Discretization	Lab. HPC Coppito 1	Advanced Algebra	A1.4 Blocco 0
09:30-10:30	Curves, Surfaces and Discretization	1.1 Coppito 1	Advanced Probability	A1.4 Blocco 0	Numerical Methods for differential equations	Lab. HPC Coppito 1	Curves, Surfaces and Discretization	Lab. HPC Coppito 1	Advanced Algebra	A1.4 Blocco 0
10:30-11:30	Curves, Surfaces and Discretization	1.1 Coppito 1	Advanced Probability	A1.4 Blocco 0	Numerical Methods for differential equations	Lab. HPC Coppito 1	Curves, Surfaces and Discretization	Lab. HPC Coppito 1	Advanced Probability	A1.4 Blocco 0
11:30-12:30	Numerical Methods for differential equations	Lab. HPC Coppito 1			Advanced Algebra	0.6 Coppito 1			Advanced Probability	A1.4 Blocco 0
12:30-13:30	Numerical Methods for differential equations	Lab. HPC Coppito 1			Advanced Algebra	0.6 Coppito 1				
14:30-15:30			Advanced Algebra	1.1 Coppito 1	Italian language and culture for foreigners (level A2)	Biancofiore ex1.7-Coppito 1	Advanced Probability	1.1 Coppito 1		
15:30-16:30			Advanced Algebra	1.1 Coppito 1	Italian language and culture for foreigners (level A2)	Biancofiore ex1.7-Coppito 1	Advanced Probability	1.1 Coppito 1		
16:30-17:30			Advanced Algebra	1.1 Coppito 1	Italian language and culture for foreigners (level A2)	Biancofiore ex1.7-Coppito 1	Advanced Probability	1.1 Coppito 1		
17:30-18:30										

ORARIO II SEMESTRE A.A. 2023/2024		CORSO DI LAUREA MAGISTRALE IN MATEMATICA	
26 FEBBRAIO 2024/ 07GIUGNO 2024		II ANNO	
INSEGNAMENTI:			
Stochastic Financial Market Models: F. Antonelli TEAM: Stochastic Financial Market Models - A.A. 2023/24, code: a6sucid		Topics in Geometry: S. Stella TEAM: Riemannian Geometry- A.A. 2023/24, code: 3ngmkwm	
Large Complex system: T. Kuna TEAM: Large Complex system - A.A. 2023/24, code: 0rnfe2z		Algebra for Cryptoanalysis: R Aragona, TEAM: Algebra for Cryptoanalysis -A.A. 2023-2024, code: oucierz	
Kinetic Theory and Stochastic Simulations: M. Colangeli TEAM: Kinetic Theory and Stochastic Simulation, code: zsxrwux		Teaching practices of Mathematics: M. Enea, A. Lemmo TEAM: Teaching practices of Mathematics - A.A. 2023/24, codice:	
Ricerca Operativa: S. Smriglio TEAM: Ricerca Operativa - A.A. 2023/24, code: 5zjov12			

ORA ①	LUNEDÌ	A 书	MARTEDÌ	A 书	MERCOLEDÌ	A 书	GIOVEDÌ	A 书	VENERDÌ	A 书
08:30-09:30			Stochastic Financial Market Models	Lab. HPC Coppito 1	Teaching practices of Mathematics	Lab. did. Mat. Coppito 1	Kinetic Theory and Stochastic Simulations	A1.5 Blocco 0		
09:30-10:30			Stochastic Financial Market Models	Lab. HPC Coppito 1	Teaching practices of Mathematics	Lab. did. Mat. Coppito 1	Kinetic Theory and Stochastic Simulations/ Ricerca Operativa	A1.5 Blocco 0/ A1.7 Blocco 0/	Teaching practices of Mathematics	Lab. did. Mat. Coppito 1
10:30-11:30	Algebra for Cryptoanalysis	A1.5 Blocco 0	Stochastic Financial Market Models/ Ricerca Operativa	Lab. HPC Coppito 1	Teaching practices of Mathematics:	Lab. did. Mat. Coppito 1	Kinetic Theory and Stochastic Simulations/ Ricerca Operativa	A1.5 Blocco 0/ A1.7 Blocco 0/	Teaching practices of Mathematics	Lab. did. Mat. Coppito 1
11:30-12:30	Algebra for Cryptoanalysis	A1.5 Blocco 0	Ricerca Operativa	A1.7 Blocco 0/	Stochastic Financial Market Models	Lab. HPC Coppito 1	Topics in Geometry	A0.4 Blocco 0	Kinetic Theory and Stochastic Simulations	A1.3 Blocco 0
12:30-13:30	Algebra for Cryptoanalysis	A1.5 Blocco 0	Ricerca Operativa	A1.7 Blocco 0/	Stochastic Financial Market Models	Lab. HPC Coppito 1	Topics in Geometry	A0.4 Blocco 0	Kinetic Theory and Stochastic Simulations	A1.3 Blocco 0
14:30-15:30	Topics in Geometry	A1.1 Blocco 0	Algebra for Cryptoanalysis	A0.4 Blocco 0			Large Complex system	Lab. Math.Mod. Coppito 1		
15:30-16:30	Topics in Geometry	A1.1 Blocco 0	Algebra for Cryptoanalysis	A0.4 Blocco 0			Large Complex system	Lab. Math.Mod. Coppito 1		
16:30-17:30	Topics in Geometry	A1.1 Blocco 0	Large Complex system	A0.4 Blocco 0			Large Complex system	Lab. Math.Mod. Coppito 1		
17:30-18:30			Large Complex system	A0.4 Blocco 0						

ORARIO II SEMESTRE A.A. 2023/2024	CORSO DI LAUREA MAGISTRALE IN MATEMATICA INTERNATIONAL STUDENTS
26 FEBBRAIO 2024/ 07GIUGNO 2024	II ANNO
INSEGNAMENTI OBBLIGATORI:	
Numerical Methods for differential equations: R. D'Ambrosio, C. Scalzone TEAM: Numerical methods for differential equations- A.A. 2023-24, code: 1zou300	
Large Complex system: T. Kuna TEAM: Large Complex system - A.A. 2023/24, code: 0rnfe2z	
Italian language and culture for foreigners (level A2): R. Antonetti TEAM: Italian language for foreigners (level A2), code: x5590g0	

ORA ⏱	LUNEDÌ	A 📚	MARTEDÌ	A 📚	MERCOLEDÌ	A 📚	GIOVEDÌ	A 📚	VENERDÌ	A 📚
08:30-09:30					Numerical Methods for differential equations	Lab. HPC Coppito 1				
09:30-10:30					Numerical Methods for differential equations	Lab. HPC Coppito 1				
10:30-11:30					Numerical Methods for differential equations	Lab. HPC Coppito 1				
11:30-12:30	Numerical Methods for differential equations	Lab. HPC Coppito 1								
12:30-13:30	Numerical Methods for differential equations	Lab. HPC Coppito 1								
14:30-15:30					Italian language and culture for foreigners (level A2)	Biancofiore ex1.7-Coppito 1	Large Complex system	Lab. Math.Mod. Coppito 1		
15:30-16:30					Italian language and culture for foreigners (level A2)	Biancofiore ex1.7-Coppito 1	Large Complex system	Lab. Math.Mod. Coppito 1		
16:30-17:30			Large Complex system	A0.4 Blocco 0	Italian language and culture for foreigners (level A2)	Biancofiore ex1.7-Coppito 1	Large Complex system	Lab. Math.Mod. Coppito 1		
17:30-18:30			Large Complex system	A0.4 Blocco 0						