

ORARIO II SEMESTRE A.A. 2025/2026	CORSO DI LAUREA MAGISTRALE IN MATEMATICA
23 FEBBRAIO 2026 / 05 GIUGNO 2026	I ANNO
INSEGNAMENTI OBBLIGATORI:	
Advanced Algebra: A. Ioppolo - TEAM: Advanced Algebra - A.A. 2025-26, code: co5a1i7	
Advanced Probability: I. Minelli - TEAM: Advanced Probability- A.A. 2025-26, code: pwlg7nu	
Numerical Methods for Differential Equations: R. D'Ambrosio, C. Scalone - TEAM: Numerical methods for differential equations- A.A. 2025-26, code: sus0I05	

ORA 🕒	LUNEDÌ	A 📖	MARTEDÌ	A 📖	MERCOLEDÌ	A 📖	GIOVEDÌ	A 📖	VENERDÌ	A 📖
08:30-09:30					Numerical Methods for Differential Equations	A1.4 Turing			Advanced Probability	A1.7 Turing
09:30-10:30					Numerical Methods for Differential Equations	A1.4 Turing			Advanced Probability	A1.7 Turing
10:30-11:30					Numerical Methods for Differential Equations	A1.4 Turing			Advanced Probability	A1.7 Turing
11:30-12:30	Numerical Methods for Differential Equations	A1.5 Turing	Advanced Probability	A.1.8 Ricamo	Advanced Algebra	A.0.6 Ricamo				
12:30-13:30	Numerical Methods for Differential Equations	A1.5 Turing	Advanced Probability	A.1.8 Ricamo	Advanced Algebra	A.0.6 Ricamo				
14:30-15:30	Advanced Algebra	A.0.6 Ricamo					Advanced Probability	A.2.5 Ricamo		
15:30-16:30	Advanced Algebra	A.0.6 Ricamo					Advanced Probability	A.2.5 Ricamo		
16:30-17:30	Advanced Algebra	A.0.6 Ricamo					Advanced Algebra	A.1.1 Ricamo		
17:30-18:30							Advanced Algebra	A.1.1 Ricamo		

ORARIO II SEMESTRE A.A. 2025/2026	CORSO DI LAUREA MAGISTRALE IN MATEMATICA INTERNATIONAL STUDENTS
23 FEBBRAIO 2026 / 05 GIUGNO 2026	I ANNO
INSEGNAMENTI OBBLIGATORI:	
Advanced Algebra: A. Ioppolo TEAM: Advanced Algebra - A.A. 2025-26, code: co5a1i7	
Advanced Probability: I. Minelli TEAM: Advanced Probability - A.A. 2025-26, code: pwlg7nu	
Numerical Methods for differential equations: R. D'Ambrosio, C. Scalone TEAM: Numerical methods for differential equations - A.A. 2025-26, code: sus0I05	
Italian language for foreigners (level A2): R. Alessandrini TEAM: Italian language for foreigners (level A2) - A.A. 2025-26, code: w3m4gw4	

ORA 🕒	LUNEDÌ	A 📖	MARTEDÌ	A 📖	MERCOLEDÌ	A 📖	GIOVEDÌ	A 📖	VENERDÌ	A 📖
08:30-09:30					Numerical Methods for differential equations	A1.4 Turing			Advanced Probability	A1.7 Turing
09:30-10:30					Numerical Methods for differential equations	A1.4 Turing			Advanced Probability	A1.7 Turing
10:30-11:30					Numerical Methods for differential equations	A1.4 Turing			Advanced Probability	A1.7 Turing
11:30-12:30	Numerical Methods for differential equations	A1.5 Turing	Advanced Probability	A.1.8 Ricamo	Advanced Algebra	A.0.6 Ricamo				
12:30-13:30	Numerical Methods for differential equations	A1.5 Turing	Advanced Probability	A.1.8 Ricamo	Advanced Algebra	A.0.6 Ricamo				
14:30-15:30	Advanced Algebra	A.0.6 Ricamo			Italian language for foreigners (level A2)	Biancofiore A.1.7 Ricamo	Advanced Probability	A.2.5 Ricamo		
15:30-16:30	Advanced Algebra	A.0.6 Ricamo			Italian language for foreigners (level A2)	Biancofiore A.1.7 Ricamo	Advanced Probability	A.2.5 Ricamo		
16:30-17:30	Advanced Algebra	A.0.6 Ricamo			Italian language for foreigners (level A2)	Biancofiore A.1.7 Ricamo	Advanced Algebra	A.1.1 Ricamo		
17:30-18:30							Advanced Algebra	A.1.1 Ricamo		

ATTIVITÀ DIDATTICHE INTEGRATIVE

II SEMESTRE A. A. 2025/2026

I ANNO

INSEGNAMENTI:

Advanced Probability: M. Aleandri

ORA ⌚	LUNEDÌ	A 📖	MARTEDÌ	A 📖	MERCOLEDÌ	A 📖	GIOVEDÌ	A 📖	VENERDÌ	A 📖
14:30 – 15:30										
15:30– 16:30										
16:30– 17:30	Advanced Probability	A1.4 Turing								
17:30 -18:30	Advanced Probability	A1.4 Turing								

ORARIO II SEMESTRE A.A. 2025/2026	CORSO DI LAUREA MAGISTRALE IN MATEMATICA
23 FEBBRAIO 2026 / 05 GIUGNO 2026	II ANNO
INSEGNAMENTI:	
Stochastic Financial Market Models: F. Antonelli TEAM: Stochastic Financial Market Models - A.A. 2025-26, code: zagr5x2	Topics in Geometry: S. Stella TEAM: Topics in Geometry- A.A. 2025-26, code: cz1vlhf
Large Complex system: T. Kuna TEAM: Large Complex system - A.A. 2025-26, code: pjriafy	Algebraic structures and applications, aka Algebra for Criptanalysis: N. Gavioli TEAM: Algebra for Cryptanalysis - A.A. 2025-26, code: abevqp6
Kinetic Theory and Stochastic Simulations: M. Colangeli TEAM: Kinetic Theory and Stochastic Simulation - A.A. 2025-26, code: nl8tfqj	Teaching practices of Mathematics: M. Enea, A. Lemmo TEAM: Laboratori di didattica della matematica- A.A. 2025-26, code: r8rbj73
Ricerca Operativa: S. Smriglio TEAM: Ricerca Operativa - A.A. 2025-26, code: n8n2s62	

ORA 🕒	LUNEDÌ	A 📖	MARTEDÌ	A 📖	MERCOLEDÌ	A 📖	GIOVEDÌ	A 📖	VENERDÌ	A 📖
08:30-09:30			Ricerca Operativa	A.2.5 Ricamo			Kinetic Theory and Stochastic Simulations	C1.9 Coppito 2	Stochastic Financial Market Models	Lab. Math.Mod. Ricamo
09:30-10:30			Ricerca Operativa/ Stochastic Financial Market Models	A.2.5 Ricamo/ Lab. HPC Ricamo			Kinetic Theory and Stochastic Simulations	C1.9 Coppito 2	Stochastic Financial Market Models	Lab. Math.Mod. Ricamo
10:30-11:30	Algebraic structures and applications / Algebra for Cryptanalysis	A.0.6 Ricamo	Ricerca Operativa/ Stochastic Financial Market Models	A.2.5 Ricamo/ Lab. HPC Ricamo	Teaching practices of Mathematics	Lab. did. Mat. Ricamo	Kinetic Theory and Stochastic Simulations	C1.9 Coppito 2	Stochastic Financial Market Models	Lab. Math.Mod. Ricamo
11:30-12:30	Algebraic structures and applications / Algebra for Cryptanalysis	A.0.6 Ricamo	Teaching practices of Mathematics	Lab. did. Mat. Ricamo	Teaching practices of Mathematics	Lab. did. Mat. Ricamo	Topics in Geometry	A.1.1 Ricamo	Kinetic Theory and Stochastic Simulations	C1.9 Coppito 2
12:30-13:30	Algebraic structures and applications / Algebra for Cryptanalysis	A.0.6 Ricamo	Teaching practices of Mathematics	Lab. did. Mat. Ricamo	Teaching practices of Mathematics	Lab. did. Mat. Ricamo	Topics in Geometry	A.1.1 Ricamo	Kinetic Theory and Stochastic Simulations	C1.9 Coppito 2
14:30-15:30	Ricerca Operativa/ Topics in Geometry	A.2.5 Ricamo/ A.1.1 Ricamo					Large Complex Systems	A1.5 Turing		
15:30-16:30	Ricerca Operativa/ Topics in Geometry	A.2.5 Ricamo/ A.1.1 Ricamo					Large Complex Systems	A1.5 Turing		
16:30-17:30	Large Complex Systems/ Topics in Geometry	C1.9 Coppito 2/ A.1.1 Ricamo	Algebraic structures and applications / Algebra for Cryptanalysis	A.1.1 Ricamo			Large Complex Systems	A1.5 Turing		
17:30-18:30	Large Complex Systems	C1.9 Coppito 2	Algebraic structures and applications / Algebra for Cryptanalysis	A.1.1 Ricamo						