

ORARIO I SEMESTRE A. A. 2025/2026	CORSO DI LAUREA MAGISTRALE IN MATEMATICA
22 SETTEMBRE 2025/ 9 GENNAIO 2026	I ANNO
INSEGNAMENTI OBBLIGATORI:	
Advanced Analysis: C. Lattanzio, M. Di Francesco TEAM: Advanced Analysis - A.A.2025-26 - code:	
Advanced Geometry: M. Santilli TEAM: Advanced Geometry A.A.2025-26 - code:	
Communication of Scientific Knowledge: A. Guerrieri TEAM: Communication of Scientific Knowledge - A.A.2025-26 - code:	

ORA 🕒	LUNEDÌ	A 📖	MARTEDÌ	A 📖	MERCOLEDÌ	A 📖	GIOVEDÌ	A 📖	VENERDÌ	A 📖
08:30 – 09:30			Advanced Geometry	A.0.6 Ricamo						
09:30– 10:30			Advanced Geometry	A.0.6 Ricamo						
10:30 – 11:30			Communication of Scientific Knowledge	Lab. did. Mat. Coppito 1					Advanced Geometry	A.0.6 Ricamo
11:30– 12:30			Communication of Scientific Knowledge	Lab. did. Mat. Coppito 1	Advanced Geometry	Lab. Math.Mod. Coppito 1			Advanced Geometry	A.0.6 Ricamo
12:30 -13:30			Communication of Scientific Knowledge	Lab. did. Mat. Coppito 1	Advanced Geometry	Lab. Math.Mod. Coppito 1			Advanced Geometry	A.0.6 Ricamo
14:30 – 15:30	Advanced Analysis	A1.1 Turing	Advanced Analysis	A1.4 Turing	Communication of Scientific Knowledge	Lab. did. Mat. Coppito 1	Advanced Analysis	A1.1 Turing		
15:30– 16:30	Advanced Analysis	A1.1 Turing	Advanced Analysis	A1.4 Turing	Communication of Scientific Knowledge	Lab. did. Mat. Coppito 1	Advanced Analysis	A1.1 Turing		
16:30– 17:30							Advanced Analysis	A1.1 Turing		
17:30 – 18:30										

ORARIO I SEMESTRE A. A. 2025/2026	CORSO DI LAUREA MAGISTRALE IN MATEMATICA
22 SETTEMBRE 2025/ 9 GENNAIO 2026	II ANNO
INSEGNAMENTI:	
Mathematical Physics: D. Alberici, I. Merola TEAM: Mathematical Physics- A.A.2025-26 - code:	Biomathematics: S. Fagioli, E. Radici TEAM: Biomathematics -A.A.2025-26- code:
Riemannian Geometry: G. Pipoli TEAM: Riemannian Geometry A.A.2025-26 - code:	Mathematical fluid dynamics**: D. Donatelli, G. Ciampa TEAM: Mathematical Fluid Dynamics- A.A.2025-26 - code:
Topics in Algebra: N. Gavioli, C. Scoppola TEAM: Topics in Algebra A.A.2024-25 - code:	Mathematical models for collective behaviour: D. Amadori, A. Esposito TEAM: Mathematical models for collective behaviour 2025-26 - code:
Advanced Partial Differential Equations: S. Spirito TEAM: Advanced Partial Differential Equations A.A.2025-26 - code:	Meccanica Quantistica: S.Ciuchi, F. Nesti TEAM: IFT2425 – code:
Brownian Motion and Stochastic Integration: T. Kuna TEAM: Brownian Motion and Stochastic Integration A.A.2025-26 - code:	Mathematical Economics: M. Giuli TEAM: Mathematical Economics A.A. 2025-26 - code:
History of Mathematics and Foundation for Teaching: M. Enea TEAM: History of mathematics and foundation for teaching A.A.2025-26 – code:	Times Series and Prediction: U. Triacca TEAM: Time Series and Prediction- A.A.2025-26 - code:
Advanced Numerical Analysis: R. D'Ambrosio TEAM: Advanced Numerical Analysis A.A.2025-26 – code:	

** Il mercoledì le lezioni iniziano alle 11:00 anziché alle 10:45.

ORA 🕒	LUNEDÌ	A 📖	MARTEDÌ	A 📖	MERCOLEDÌ	A 📖	GIOVEDÌ	A 📖	VENERDÌ	A 📖
08:30–09:30	Mathematical Fluid Dynamics	A.1.1 Ricamo	Mathematical Fluid Dynamics	A.1.1 Ricamo	Hystory of Math. and Found. for Teach./ Advanced Numerical Analysis	Lab. did. Mat. Coppito 1/ Lab. Math.Mod. Coppito 1	Biomathematics	Lab. HPC Coppito 1	Mathematical Economics/ Riemannian Geometry	Aula Biancofiore A.1.7 Ricamo A0.4 Turing
09:30–10:30	Mathematical Fluid Dynamics	A.1.1 Ricamo	Mathematical Fluid Dynamics/	A.1.1 Ricamo	Hystory of Math. and Found. for Teach./ Mecc. Quant/ Advanced Numerical Analysis	Lab. did. Mat. Coppito 1/ A.0.4 Ricamo Lab. Math.Mod. Coppito 1	Biomathematics/ Hystory of Math. and Found. for Teach.	Lab. HPC Coppito 1/ Lab. did. Mat. Coppito 1	Mathematical Economics/ Riemannian Geometry	Aula Biancofiore A.1.7 Ricamo A0.4 Turing
10:30–11:30	Mathematical models for collective behavior	C1.16. Coppito 2	Mathematical Fluid Dynamics/ Time series and prediction	A.1.1 Ricamo/ C1.16. Coppito 2	Hystory of Math. and Found. for Teach./ Mathematical Fluid Dynamics/ Mecc. Quant/ Advanced Numerical Analysis	Lab. did. Mat. Coppito 1/ ??????? A.0.4 Ricamo/ Lab. Math.Mod. Coppito 1	Biomathematics/ Hystory of Math. and Found. for Teach.	Lab. HPC Coppito 1/ Lab. did. Mat. Coppito 1	Mathematical Economics/	Aula Biancofiore A.1.7 Ricamo
11:30–12:30	Mathematical models for collective behavior	C1.16. Coppito 2	Mecc. Quant/ Advanced PDE/ Time series and prediction	A.0.4 Ricamo/ Digital Class C1.16. Coppito 2	Mathematical Fluid Dynamics	?????????	Mecc. Quant/ Advanced Numerical Analysis	A.0.4 Ricamo/ Lab. HPC Coppito 1/	Brownian Motion and Stochastic Integration/ Mecc. Quant/	A.1.1 Ricamo / A.0.4 Ricamo
12:30 -13:30	Mathematical models for collective behavior	C1.16. Coppito 2	Mecc. Quant/ Advanced PDE/ Time series and prediction	A.0.4 Ricamo/ Digital Class/ C1.16. Coppito 2	Mathematical Fluid Dynamics	?????????	Mecc. Quant/ Advanced Numerical Analysis	A.0.4 Ricamo/ Lab. HPC Coppito 1	Brownian Motion and Stochastic Integration/ Mecc. Quant.	A.1.1 Ricamo/ A.0.4 Ricamo
14:30–15:30	Mathematical Physics	A1.5 Turing	Mathematical Physics	A1.5 Turing	Mathematical models for collective behavior/ Brownian Motion and Stochastic Integration	C1.16. Coppito 2/ A0.4 Turing	Topics in Algebra/ Riemannian Geometry/	Lab. HPC Coppito 1/ Lab. Math.Mod. Coppito 1		
15:30–16:30	Mathematical Physics	A1.5 Turing	Mathematical Physics	A1.5 Turing	Mathematical models for collective behavior/ Brownian Motion and Stochastic Integration/ Advanced PDE	C1.16. Coppito 2/ A0.4 Turing/ Lab. Math.Mod. Coppito 1	Topics in Algebra/ Riemannian Geometry/	Lab. HPC Coppito 1/ Lab. Math.Mod. Coppito 1		
16:30–17:30	Mathematical Physics/	A1.5 Turing	Biomathematics/ Topics in Algebra	Lab. HPC Coppito 1/ Lab. Math.Mod. Coppito 1	Brownian Motion and Stochastic Integration/ Advanced PDE	A0.4 Turing/ Lab. Math.Mod. Coppito 1	Topics in Algebra/ Riemannian Geometry/	Lab. HPC Coppito 1/ Lab. Math.Mod. Coppito 1		
17:30–18:30	Time series and prediction/	A1.2 Turing	Biomathematics/ Topics in Algebra	Lab. HPC Coppito 1/ Lab. Math.Mod. Coppito 1	Advanced PDE	Lab. Math.Mod. Coppito 1	Mathematical Economics	A1.1 Turing		
18:30–19:30	Time series and prediction/	A1.2 Turing					Mathematical Economics	A1.1 Turing		