

ORARIO I SEMESTRE A.A. 2021/2022	CORSO DI LAUREA MAGISTRALE IN MATHEMATICAL MODELLING – I ANNO
27 SETTEMBRE 2021/14 GENNAIO 2022	INSEGNAMENTI COMUNI A TUTTI I PERCORSI
INSEGNAMENTI	
Applied Partial Differential Equations (C. Lattanzio, codice MS Teams: 2ymj15u)	Real and Functional Analysis , (M. Di Francesco, codice MS Teams: 94c9ebm)
Control Systems (A. D’Innocenzo, codice MS Teams: 8jkh18z)	Mathematical Modelling of Continuum Media (D. Donatelli, codice MS Teams: 9046dbo)
Dynamical Systems and Bifurcation Theory (B. Rubino, M. Palladino, codice MS Teams: 06dl2je)	Italian Language and Culture for Foreigners (level A1, R. Antonetti, codice MS Teams: 3bjzdns)

* The course “Mathematical Modelling of Continuum Media” will last until October 25. The course “Real and Functional Analysis” will start on October 26.

ORA ①	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30-09:30	Mathematical Modelling of Continuum Media*/Real and Functional Analysis	Aula Biancofiore	Mathematical Modelling of Continuum Media*/Real and Functional Analysis	Aula Biancofiore						
09:30-10:30	Mathematical Modelling of Continuum Media*/Real and Functional Analysis	Aula Biancofiore	Mathematical Modelling of Continuum Media*/Real and Functional Analysis	Aula Biancofiore						
10:30-11:30	Applied Partial Differential Equations	Aula Biancofiore	Mathematical Modelling of Continuum Media*/Real and Functional Analysis	Aula Biancofiore					Control Systems	Aula Biancofiore
11:30-12:30	Applied Partial Differential Equations	Aula Biancofiore	Applied Partial Differential Equations	Aula Biancofiore	Mathematical Modelling of Continuum Media*/Real and Functional Analysis	Aula Biancofiore	Control Systems	Aula Biancofiore	Control Systems	Aula Biancofiore
12:30-13:30	Applied Partial Differential Equations	Aula Biancofiore	Applied Partial Differential Equations	Aula Biancofiore	Mathematical Modelling of Continuum Media*/Real and Functional Analysis	Aula Biancofiore	Control Systems	Aula Biancofiore	Control Systems	Aula Biancofiore
14:30-15:30			Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale C)	Aula Biancofiore
15:30-16:30			Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale C)	Aula Biancofiore
16:30-17:30					Italian Language and Culture for Foreigners (canale B)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore		
17:30-18:30					Italian Language and Culture for Foreigners (canale B)	Aula Biancofiore				

ORARIO I SEMESTRE A.A. 2021/2022	CORSO DI LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA – I ANNO
27 SETTEMBRE 2021/14 GENNAIO 2022	CURRICULUM “Scientific computing and Applications”
INSEGNAMENTI	
Applied Partial Differential Equations (C. Lattanzio, codice MS Teams: 2ymj15u)	Real and Functional Analysis (M. Di Francesco, codice MS Teams: 94c9ebm)
Control Systems (A. D’Innocenzo, codice MS Teams: 8jkh18z)	Mathematical Modelling of Continuum Media (D. Donatelli, codice MS Teams: 9046dbo)
Dynamical Systems and Bifurcation Theory (B. Rubino, M. Palladino, codice MS Teams: 06dl2je)	Italian Language and Culture for Foreigners (level A1, R. Antonetti, codice MS Teams: 3bjzdns) Advanced English Listening and Speaking (M. Fiorenza, codice MS Teams: 2xk09d9)

* The course “Mathematical Modelling of Continuum Media” will last until October 25. The course “Real and Functional Analysis” will start on October 26.

ORA ⌚	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30-09:30	Mathematical Modelling of Continuum Media*/ Real and Functional Analysis	Aula Biancofiore	Mathematical Modelling of Continuum Media*/ Real and Functional Analysis	Aula Biancofiore						
09:30-10:30	Mathematical Modelling of Continuum Media*/ Real and Functional Analysis	Aula Biancofiore	Mathematical Modelling of Continuum Media*/ Real and Functional Analysis	Aula Biancofiore						
10:30-11:30	Applied Partial Differential Equations	Aula Biancofiore	Mathematical Modelling of Continuum Media*/ Real and Functional Analysis	Aula Biancofiore					Control Systems	Aula Biancofiore
11:30-12:30	Applied Partial Differential Equations	Aula Biancofiore	Applied Partial Differential Equations	Aula Biancofiore	Mathematical Modelling of Continuum Media*/ Real and Functional Analysis	Aula Biancofiore	Control Systems	Aula Biancofiore	Control Systems	Aula Biancofiore
12:30-13:30	Applied Partial Differential Equations	Aula Biancofiore	Applied Partial Differential Equations	Aula Biancofiore	Mathematical Modelling of Continuum Media*/ Real and Functional Analysis	Aula Biancofiore	Control Systems	Aula Biancofiore	Control Systems	Aula Biancofiore
14:30-15:30			Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale A) Advanced English Listening and Speaking	Aula Biancofiore Aula 0.6	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale C)	Aula Biancofiore
15:30-16:30			Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale A) Advanced English Listening and Speaking	Aula Biancofiore Aula 0.6	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale C)	Aula Biancofiore
16:30-17:30					Italian Language and Culture for Foreigners (canale B) Advanced English Listening and Speaking	Aula Biancofiore Aula 0.6	Dynamical Systems and Bifurcation Theory	Aula Biancofiore		
17:30-18:30					Italian Language and Culture for Foreigners (canale B)	Aula Biancofiore				

ORARIO I SEMESTRE A.A. 2021/2022	CORSO DI LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA – I ANNO
27 SETTEMBRE 2021/14 GENNAIO 2022	CURRICULUM “Mathematical Modelling in Biology and Medicine”
INSEGNAMENTI	
Applied Partial Differential Equations (C. Lattanzio, codice MS Teams: 2ymj15u)	Real and Functional Analysis (M. Di Francesco, codice MS Teams: 94c9ebm)
Control Systems (A. D’Innocenzo, codice MS Teams: 8jkh18z)	Advanced English Listening and Speaking (M. Fiorenza, codice MS Teams: 2xk09d9)
Dynamical Systems and Bifurcation Theory (B. Rubino, M. Palladino, codice MS Teams: 06dl2je)	

* The course “Real and Functional Analysis” will start on October 26.

ORA ☺	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30-09:30	Real and Functional Analysis*	Aula Biancofiore	Real and Functional Analysis*	Aula Biancofiore						
09:30-10:30	Real and Functional Analysis*	Aula Biancofiore	Real and Functional Analysis*	Aula Biancofiore						
10:30-11:30	Applied Partial Differential Equations	Aula Biancofiore	Real and Functional Analysis*	Aula Biancofiore					Control Systems	Aula Biancofiore
11:30-12:30	Applied Partial Differential Equations	Aula Biancofiore	Applied Partial Differential Equations	Aula Biancofiore	Real and Functional Analysis*	Aula Biancofiore	Control Systems	Aula Biancofiore	Control Systems	Aula Biancofiore
12:30-13:30	Applied Partial Differential Equations	Aula Biancofiore	Applied Partial Differential Equations	Aula Biancofiore	Real and Functional Analysis*	Aula Biancofiore	Control Systems	Aula Biancofiore	Control Systems	Aula Biancofiore
14:30-15:30			Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Advanced English Listening and Speaking	Aula 0.6	Dynamical Systems and Bifurcation Theory	Aula Biancofiore		
15:30-16:30			Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Advanced English Listening and Speaking	Aula 0.6	Dynamical Systems and Bifurcation Theory	Aula Biancofiore		
16:30-17:30					Advanced English Listening and Speaking	Aula 0.6	Dynamical Systems and Bifurcation Theory	Aula Biancofiore		

ORARIO I SEMESTRE A.A. 2021/2022	CORSO DI LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA – I ANNO
27 SETTEMBRE 2021/14 GENNAIO 2022	CURRICULUM “InterMaths – Double Degree”
INSEGNAMENTI	
Applied Partial Differential Equations (C. Lattanzio, codice MS Teams: 2ymj15u)	Introductory Real Analysis (R. Sampalmieri, codice MS Teams: 174ecq7)
Control Systems (A. D’Innocenzo, codice MS Teams: 8jkh18z)	Italian Language and Culture for Foreigners (level A1, R. Antonetti, codice MS Teams: 3bjzdns)
Dynamical Systems and Bifurcation Theory (B. Rubino, M. Palladino, codice MS Teams: 06dl2je)	

ORA ①	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30-09:30										
09:30-10:30										
10:30-11:30	Applied Partial Differential Equations	Aula Biancofiore							Control Systems	Aula Biancofiore
11:30-12:30	Applied Partial Differential Equations	Aula Biancofiore	Applied Partial Differential Equations	Aula Biancofiore	Introductory Real Analysis	Aula A1.4	Control Systems	Aula Biancofiore	Control Systems	Aula Biancofiore
12:30-13:30	Applied Partial Differential Equations	Aula Biancofiore	Applied Partial Differential Equations	Aula Biancofiore	Introductory Real Analysis	Aula A1.4	Control Systems	Aula Biancofiore	Control Systems	Aula Biancofiore
14:30-15:30	Introductory Real Analysis	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale C)	Aula Biancofiore
15:30-16:30	Introductory Real Analysis	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale C)	Aula Biancofiore
16:30-17:30	Introductory Real Analysis	Aula Biancofiore	Introductory Real Analysis	Aula Biancofiore	Italian Language and Culture for Foreigners (canale B)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore		
17:30-18:30			Introductory Real Analysis	Aula Biancofiore	Italian Language and Culture for Foreigners (canale B)	Aula Biancofiore				

ORARIO I SEMESTRE A.A. 2021/2022	CORSO DI LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA – I ANNO
27 SETTEMBRE 2021/14 GENNAIO 2022	PERCORSO LVIV
INSEGNAMENTI	
Applied Partial Differential Equations (C. Lattanzio, codice MS Teams: 2ymj15u)	Optimisation in Signal Processing and Wavelets (V. Protasov, codice MS Teams: uxa7phk)
Dynamical Systems and Bifurcation Theory (B. Rubino, M. Palladino, codice MS Teams: 06dl2je)	Time Series and Prediction (U. Triacca, codice MS Teams: 6etzxo5)
Real and Functional Analysis (M. Di Francesco, codice MS Teams: 94c9ebm)	Italian Language and Culture for Foreigners (level A1, R. Antonetti, codice MS Teams: 3bjzdns)

* The course “Real and Functional Analysis” will start on October 26.

ORA ⌚	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30-09:30	Real and Functional Analysis*	Aula Biancofiore	Real and Functional Analysis*	Aula Biancofiore	Time Series and Prediction	Aula Biancofiore	Optimisation in Signal Processing and Wavelets	Lab. HPC	Optimisation in Signal Processing and Wavelets	Aula 1.1
09:30-10:30	Real and Functional Analysis*	Aula Biancofiore	Real and Functional Analysis*	Aula Biancofiore	Time Series and Prediction	Aula Biancofiore	Optimisation in Signal Processing and Wavelets	Lab. HPC	Optimisation in Signal Processing and Wavelets	Aula 1.1
10:30-11:30	Applied Partial Differential Equations	Aula Biancofiore	Real and Functional Analysis*	Aula Biancofiore	Time Series and Prediction	Aula Biancofiore	Optimisation in Signal Processing and Wavelets	Lab. HPC		
11:30-12:30	Applied Partial Differential Equations	Aula Biancofiore	Applied Partial Differential Equations	Aula Biancofiore	Real and Functional Analysis*	Aula Biancofiore				
12:30-13:30	Applied Partial Differential Equations	Aula Biancofiore	Applied Partial Differential Equations	Aula Biancofiore	Real and Functional Analysis*	Aula Biancofiore				
14:30-15:30			Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale C)	Aula Biancofiore
15:30-16:30			Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale C)	Aula Biancofiore
16:30-17:30			Time Series and Prediction	Aula A1.2	Italian Language and Culture for Foreigners (canale B)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore		
17:30-18:30			Time Series and Prediction	Aula A1.2	Italian Language and Culture for Foreigners (canale B)	Aula Biancofiore				

ORARIO I SEMESTRE A.A. 2021/2022	CORSO DI LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA – I ANNO
27 SETTEMBRE 2021/14 GENNAIO 2022	PERCORSO KNUST E NIMS
INSEGNAMENTI	
Applied Partial Differential Equations (C. Lattanzio, codice MS Teams: 2ymj15u)	Control Systems (A. D’Innocenzo, codice MS Teams: 8jkh18z)
Dynamical Systems and Bifurcation Theory (B. Rubino, M. Palladino, codice MS Teams: 06dl2je)	Italian Language and Culture for Foreigners (level A1, R. Antonetti, codice MS Teams: 3bjzdns)
Introductory Real Analysis (R. Sampalmieri, codice MS Teams: 174ecq7)	

ORA ⌚	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30-09:30										
09:30-10:30										
10:30-11:30	Applied Partial Differential Equations	Aula Biancofiore							Control Systems	Aula Biancofiore
11:30-12:30	Applied Partial Differential Equations	Aula Biancofiore	Applied Partial Differential Equations	Aula Biancofiore	Introductory Real Analysis	Aula A1.4	Control Systems	Aula Biancofiore	Control Systems	Aula Biancofiore
12:30-13:30	Applied Partial Differential Equations	Aula Biancofiore	Applied Partial Differential Equations	Aula Biancofiore	Introductory Real Analysis	Aula A1.4	Control Systems	Aula Biancofiore	Control Systems	Aula Biancofiore
14:30-15:30	Introductory Real Analysis	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale C)	Aula Biancofiore
15:30-16:30	Introductory Real Analysis	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale C)	Aula Biancofiore
16:30-17:30	Introductory Real Analysis	Aula Biancofiore	Introductory Real Analysis	Aula Biancofiore	Italian Language and Culture for Foreigners (canale B)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore		
17:30-18:30			Introductory Real Analysis	Aula Biancofiore	Italian Language and Culture for Foreigners (canale B)	Aula Biancofiore				

ORARIO I SEMESTRE A.A. 2021/2022	CORSO DI LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA – I ANNO
27 SETTEMBRE 2021/14 GENNAIO 2022	PERCORSO KIEV
INSEGNAMENTI	
Real and Functional Analysis (M. Di Francesco, codice MS Teams: 94c9ebm)	Mathematical Control Methods in Life Sciences (C. Pignotti, codice MS Teams: 4y43wuf)
Dynamical Systems and Bifurcation Theory (B. Rubino, M. Palladino, codice MS Teams: 06d12je)	Workshop of Mathematical Modelling (Numerical Convex Optimisation, V. Protasov, codice MS Teams: jqnajdz)
Biomathematics (M. Di Francesco, codice MS Teams: nfwdz9t)	Italian Language and Culture for Foreigners (level A1, R. Antonetti, codice MS Teams: 3bjzdns)

* The course “Real and Functional Analysis” will start on October 26.

ORA ①	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30-09:30	Real and Functional Analysis*	Aula Biancofiore	Real and Functional Analysis*	Aula Biancofiore					Mathematical Control Methods in Life Sciences	Lab. HPC
09:30-10:30	Real and Functional Analysis*	Aula Biancofiore	Real and Functional Analysis*	Aula Biancofiore					Mathematical Control Methods in Life Sciences	Lab. HPC
10:30-11:30	Biomathematics	Aula A1.1	Real and Functional Analysis*	Aula Biancofiore					Workshop of Mathematical Modelling	Lab. HPC
11:30-12:30	Biomathematics	Aula A1.1	Workshop of Mathematical Modelling	Aula A1.4	Real and Functional Analysis*	Aula Biancofiore	Biomathematics	Aula A1.2	Workshop of Mathematical Modelling	Lab. HPC
12:30-13:30	Biomathematics	Aula A1.1	Workshop of Mathematical Modelling	Aula A1.4	Real and Functional Analysis*	Aula Biancofiore	Biomathematics	Aula A1.2	Workshop of Mathematical Modelling	Lab. HPC
14:30-15:30			Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale C)	Aula Biancofiore
15:30-16:30			Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore	Italian Language and Culture for Foreigners (canale C)	Aula Biancofiore
16:30-17:30					Italian Language and Culture for Foreigners (canale B)	Aula Biancofiore	Dynamical Systems and Bifurcation Theory	Aula Biancofiore		
17:30-18:30					Italian Language and Culture for Foreigners (canale B)	Aula Biancofiore				

ORARIO I SEMESTRE A.A. 2021/2022	CORSO DI LAUREA MAGISTRALE IN MATHEMATICAL MODELLING – II ANNO
27 SETTEMBRE 2021/14 GENNAIO 2022	CURRICULUM “Mathematical Modelling and Optimisation”
INSEGNAMENTI	
Optimisation in Signal Processing and Wavelets (V. Protasov, codice MS Teams: uxa7phk)	Optimisation Models and Algorithms (C. Arbib, codice MS Teams: yb1vl2r)
Advanced Analysis I (C. Lattanzio, codice MS Teams: izp4s9u)	Modelling and Control of Networked Distributed Systems (G. Pola, codice MS Teams: cbtyi27)
Process and Operations Scheduling (S. Smriglio, codice MS Teams: ykwbyjn)	Italian Language and Culture for Foreigners (level A2, Elisa Mililli, codice MS Teams: 2mok41b)

ORA ☹	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30-09:30			Process and Operations Scheduling	Lab. HPC			Optimisation in Signal Processing and Wavelets	Lab. HPC	Optimisation in Signal Processing and Wavelets	Aula 1.1
09:30-10:30			Process and Operations Scheduling	Lab. HPC	Optimisation Models and Algorithms	Aula A1.2	Optimisation in Signal Processing and Wavelets	Lab. HPC	Optimisation in Signal Processing and Wavelets	Aula 1.1
10:30-11:30			Process and Operations Scheduling	Lab. HPC	Optimisation Models and Algorithms	Aula A1.2	Optimisation in Signal Processing and Wavelets	Lab. HPC		
11:30-12:30					Modelling and Control of Networked Distributed Systems	Lab. HPC	Process and Operations Scheduling	Lab. HPC	Optimisation Models and Algorithms	Aula C1.10
12:30-13:30					Modelling and Control of Networked Distributed Systems	Lab. HPC	Process and Operations Scheduling	Lab. HPC	Optimisation Models and Algorithms	Aula C1.10
14:30-15:30	Advanced Analysis I	Aula C1.9	Advanced Analysis I	Aula C1.9	Italian Language and Culture for Foreigners	Aula A1.2	Modelling and Control of Networked Distributed Systems	Aula A0.4		
15:30-16:30	Advanced Analysis I	Aula C1.9	Advanced Analysis I	Aula C1.9	Italian Language and Culture for Foreigners	Aula A1.2	Modelling and Control of Networked Distributed Systems	Aula A0.4		
16:30-17:30	Advanced Analysis I	Aula C1.9					Modelling and Control of Networked Distributed Systems	Aula A0.4		

ORARIO I SEMESTRE A.A. 2021/2022	CORSO DI LAUREA MAGISTRALE IN MATHEMATICAL MODELLING – II ANNO
27 SETTEMBRE 2021/14 GENNAIO 2022	CURRICULUM “Agent-based modelling and transport phenomena”
INSEGNAMENTI	
Time Series and Prediction (U. Triacca codice MS Teams: 6eztxo5)	Mathematical Models for Collective Behaviour (D. Amadori, codice MS Teams: av39p6t)
Biomathematics (M. Di Francesco, codice MS Teams: nfwdz9t)	Mathematical Fluid Dynamics (D. Donatelli, codice MS Teams: 9046dbo)
Advanced Analysis I (C. Lattanzio, codice MS Teams: izp4s9u)	Systems Biology (A. Borri, codice MS Teams: k855xds)
Italian Language and Culture for Foreigners (level A2, Elisa Mililli, codice MS Teams: 2mok41b)	

ORA ①	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30-09:30	Mathematical Fluid Dynamics	Aula Biancofiore	Mathematical Fluid Dynamics	Aula Biancofiore	Time Series	Aula Biancofiore			Systems Biology	Aula A0.4
09:30-10:30	Mathematical Fluid Dynamics	Aula Biancofiore	Mathematical Fluid Dynamics	Aula Biancofiore	Time Series	Aula Biancofiore			Systems Biology	Aula A0.4
10:30-11:30	Biomathematics	Aula A1.1	Mathematical Fluid Dynamics	Aula Biancofiore	Time Series	Aula Biancofiore			Systems Biology	Aula A0.4
11:30-12:30	Biomathematics	Aula A1.1	Mathematical Models for Collective Behaviour	Lab. HPC	Mathematical Fluid Dynamics	Aula Biancofiore	Biomathematics	Aula A1.2		
12:30-13:30	Biomathematics	Aula A1.1	Mathematical Models for Collective Behaviour	Lab. HPC	Mathematical Fluid Dynamics	Aula Biancofiore	Biomathematics	Aula A1.2		
14:30-15:30	Advanced Analysis I	Aula C1.9	Advanced Analysis I	Aula C1.9	Italian Language and Culture for Foreigners	Aula A1.2	Mathematical Models for Collective Behaviour	Aula C1.9		
15:30-16:30	Advanced Analysis I	Aula C1.9	Advanced Analysis I	Aula C1.9	Italian Language and Culture for Foreigners	Aula A1.2	Mathematical Models for Collective Behaviour	Aula C1.9		
16:30-17:30	Advanced Analysis I	Aula C1.9	Time Series	Aula A1.2	Systems Biology	Aula A1.4	Mathematical Models for Collective Behaviour	Aula C1.9		
17:30-18:30			Time Series	Aula A1.2	Systems Biology	Aula A1.4				

ORARIO I SEMESTRE A.A. 2021/2022	CORSO DI LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA – II ANNO
27 SETTEMBRE 2021/14 GENNAIO 2022	PERCORSO LVIV
INSEGNAMENTI	
Biomathematics (M. Di Francesco, codice MS Teams: nfwdz9t)	Mathematical Models for Collective Behaviour (D. Amadori, codice MS Teams: av39p6t)
Advances Analysis I (C. Lattanzio, codice MS Teams: izp4s9u)	Mathematical Economics and Finance (M. Giuli, codice MS Teams: k7c65uv)
Mathematical Fluid and Biofluid Dynamics (D. Donatelli, codice MS Teams: 9046dbo)	Stochastic Models and Applications (F. Antonelli, codice MS Teams: wf0dyrr)
Italian Language and Culture for Foreigners (level A1, R. Antonetti, codice MS Teams: 3bjzdns)	

ORA ☰	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30-09:30	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore			Stochastic Models and Applications	Aula Biancofiore	Mathematical Economics and Finance	Aula A1.2
09:30-10:30	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore			Stochastic Models and Applications	Aula Biancofiore	Mathematical Economics and Finance	Aula A1.2
10:30-11:30	Biomathematics	Aula A1.1	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore			Stochastic Models and Applications	Aula Biancofiore	Mathematical Economics and Finance	Aula A1.2
11:30-12:30	Biomathematics	Aula A1.1	Mathematical Models for Collective Behaviour	Lab. HPC	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore	Biomathematics	Aula A1.2	Stochastic Models and Applications	Aula 0.6
12:30-13:30	Biomathematics	Aula A1.1	Mathematical Models for Collective Behaviour	Lab. HPC	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore	Biomathematics	Aula A1.2	Stochastic Models and Applications	Aula 0.6
14:30-15:30	Advanced Analysis I	Aula C1.9	Advanced Analysis I	Aula C1.9	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore	Mathematical Models for Collective Behaviour	Aula C1.9		
15:30-16:30	Advanced Analysis I	Aula C1.9	Advanced Analysis I	Aula C1.9	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore	Mathematical Models for Collective Behaviour	Aula C1.9		
16:30-17:30	Advanced Analysis I	Aula C1.9			Mathematical Economics and Finance	Aula A1.2	Mathematical Models for Collective Behaviour	Aula C1.9		
17:30-18:30					Mathematical Economics and Finance	Aula A1.2				

ORARIO I SEMESTRE A.A. 2021/2022	CORSO DI LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA – II ANNO
27 SETTEMBRE 2021/14 GENNAIO 2022	PERCORSO KHARKIV
INSEGNAMENTI	
Advanced Analysis I (C. Lattanzio, codice MS Teams: izp4s9u)	Machine Learning for Smart Cities Automation (A. D’Innocenzo, codice MS Teams: ej312li)
Biomathematics (M. Di Francesco, codice MS Teams: nfwdz9t)	Time Series and Prediction (U. Triacca, codice MS Teams: 6eztxo5)
Workshop of Mathematical Modelling (Numerical Convex Optimisation, V. Protasov, codice MS Teams: jqnajdz)	Italian Language and Culture for Foreigners (level A1, R. Antonetti, codice MS Teams: 3bjzdns)

ORA ☰	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30-09:30					Time Series	Aula Biancofiore	Machine Learning for Smart Cities Automation	Aula A1.3		
09:30-10:30					Time Series	Aula Biancofiore	Machine Learning for Smart Cities Automation	Aula A1.3		
10:30-11:30	Biomathematics	Aula A1.1			Time Series	Aula Biancofiore	Machine Learning for Smart Cities Automation	Aula A1.3	Workshop of Mathematical Modelling	Lab. HPC
11:30-12:30	Biomathematics	Aula A1.1	Workshop of Mathematical Modelling	Aula A1.4			Biomathematics	Aula A1.2	Workshop of Mathematical Modelling	Lab. HPC
12:30-13:30	Biomathematics	Aula A1.1	Workshop of Mathematical Modelling	Aula A1.4			Biomathematics	Aula A1.2	Workshop of Mathematical Modelling	Lab. HPC
14:30-15:30	Advanced Analysis I	Aula C1.9	Advanced Analysis I	Aula C1.9	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore			Machine Learning for Smart Cities Automation	Aula A1.3
15:30-16:30	Advanced Analysis I	Aula C1.9	Advanced Analysis I	Aula C1.9	Italian Language and Culture for Foreigners (canale A)	Aula Biancofiore			Machine Learning for Smart Cities Automation	Aula A1.3
16:30-17:30	Advanced Analysis I	Aula C1.9	Time Series	Aula A1.2	Italian Language and Culture for Foreigners (canale B)	Aula Biancofiore				
17:30-18:30			Time Series	Aula A1.2	Italian Language and Culture for Foreigners (canale B)	Aula Biancofiore				

ORARIO I SEMESTRE A.A. 2021/2022	CORSO DI LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA – II ANNO
27 SETTEMBRE 2021/14 GENNAIO 2022	CURRICULUM “Mathematical Modelling in Biology and Medicine”
INSEGNAMENTI	
Biomathematics (M. Di Francesco, codice MS Teams: nfwdz9t)	Mathematical Models for Collective Behaviour (D. Amadori, codice MS Teams: av39p6t)
Advances Analysis I (C. Lattanzio, codice MS Teams: izp4s9u)	Mathematical Control Methods in Life Sciences (C. Pignotti, codice MS Teams: 4y43wuf)
Mathematical Fluid and Biofluid Dynamics (D. Donatelli, codice MS Teams: 9046dbo)	Numerical Methods for Stochastic Modelling (R. D’Ambrosio, codice MS Teams: 54pfuhg)
Time Series and Prediction (U. Triacca, codice MS Teams: 6eztxo5)	Mathematical Modelling in Cellular Biology (C. Scalone, codice MS Teams: m9gdxya)

* The course “Mathematical Modelling in Cellular Biology” will last 7 weeks. It will then be immediately followed by the course “Numerical Methods for Stochastic Modelling”.

ORA ⌚	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30-09:30	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore	Time Series	Aula Biancofiore			Mathematical Control Methods in Life Sciences	Lab. HPC
09:30-10:30	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore	Time Series	Aula Biancofiore			Mathematical Control Methods in Life Sciences	Lab. HPC
10:30-11:30	Biomathematics	Aula A1.1	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore	Time Series	Aula Biancofiore				
11:30-12:30	Biomathematics	Aula A1.1	Mathematical Models for Collective Behaviour	Lab. HPC	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore	Biomathematics	Aula A1.2	Mathematical Modelling in Cellular Biology* / Numerical Methods for Stochastic Modelling	Aula 1.1
12:30-13:30	Biomathematics	Aula A1.1	Mathematical Models for Collective Behaviour	Lab. HPC	Mathematical Fluid and Biofluid Dynamics	Aula Biancofiore	Biomathematics	Aula A1.2	Mathematical Modelling in Cellular Biology* / Numerical Methods for Stochastic Modelling	Aula 1.1
14:30-15:30	Advanced Analysis I	Aula C1.9	Advanced Analysis I	Aula C1.9	Mathematical Modelling in Cellular Biology* / Numerical Methods for Stochastic Modelling	Aula A1.5	Mathematical Models for Collective Behaviour	Aula C1.9		
15:30-16:30	Advanced Analysis I	Aula C1.9	Advanced Analysis I	Aula C1.9	Mathematical Modelling in Cellular Biology* / Numerical Methods for Stochastic Modelling	Aula A1.5	Mathematical Models for Collective Behaviour	Aula C1.9		
16:30-17:30	Advanced Analysis I	Aula C1.9	Time Series	Aula A1.2	Mathematical Modelling in Cellular Biology* / Numerical Methods for Stochastic Modelling	Aula A1.5	Mathematical Models for Collective Behaviour	Aula C1.9		
17:30-18:30			Time Series	Aula A1.2						