

TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026					MSC IN MATHEMATICAL ENGINEERING – FIRST YEAR					
23 FEBRUARY 2026 - 5 JUNE 2026					INTERNATIONAL STUDY TRACKS “RealMaths” Double Degree with Brno University of Technology (BUT)					
SUBJECTS										
Functional and Complex Analysis (9 CFU) (C.Lattanzio, G. Ciampa - MS Teams code: sv5kze9)					Stochastic Processes: (T.Kuna, I.Merola - MS Teams code: nsu15mz)					
Numerical Methods for Linear Algebra (6 CFU) (A. Cicone - MS Teams code: f80sihi)					Italian Language for Foreigners (level A2) - RealMaths A (R. Alessandrini - MS Teams code: w3m4gw4)					
Combinatorics and Cryptography (6 CFU) (R. Civino - MS Teams code: uwH69wv)					Parallel Computing Lab A: (3 CFU) (A. Cicone - MS Teams code: a90pb8f)					

TIME ①	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30			Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo			Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		A0.4 Turing
09:30-10:30			Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo			Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		A0.4 Turing
10:30-11:30			Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		A0.4 Turing
11:30-12:30	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo			Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo
12:30-13:30	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo			Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo
14:30-15:30			Stochastic Processes	A1.1 Turing	Italian A2 - RealMaths A	Aula Biancofiore A.1.7 Ricamo			Stochastic Processes	A1.3 Turing
15:30-16:30			Stochastic Processes	A1.1 Turing	Italian A2 - RealMath A	Aula Biancofiore A.1.7 Ricamo			Stochastic Processes	A1.3 Turing
16:30-17:30			Stochastic Processes	A1.1 Turing	Italian A2 - RealMath A	Aula Biancofiore A.1.7 Ricamo	Parallel Comp. Lab. A	Aula Biancofiore A.1.7 Ricamo	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo
17:30-18:30							Parallel Comp. Lab. A	Aula Biancofiore A.1.7 Ricamo	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSC IN MATHEMATICAL ENGINEERING – FIRST YEAR</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>INTERNATIONAL STUDY TRACKS “RealMaths” Double Degree with Leibniz University Hannover (LUH) &amp; ERASMUS MUNDUS MATHMODS (WITH UCA)</b>
<b>SUBJECTS</b>	
<b>Advanced probability (9 CFU )</b> (I. Minelli - MS Teams code: pwlg7nu)	<b>Italian Language for Foreigners (level A2) - RealMaths B</b> (S. Giuliani - MS Teams code: xuud1p)
<b>Computational fluid dynamics (6CFU)</b> (L. Biancofiore - MS Teams code: 263ded2)	<b>Parallel Computing Lab B (3 CFU)</b> (A. Cicone - MS Teams code: yz7ptzk)
<b>Numerical Methods for linear algebra (6 CFU)</b> (A.Cicone - MS Teams code: f80sihi)	<b>Kinetic Theory and Stochastic Simulations (6 CFU)</b> (M. Colangeli - MS Teams code: nl8tfqi)

TIME ⌚	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Class-room	THURSDAY	Classroom	FRIDAY	Classroom
<b>08:30-09:30</b>			Numerical methods for linear algebra	Aula Biancofiore <b>A.1.7 Ricamo</b>			Kinetic Theory and Stochastic Simulations	<b>A1.5 Turing</b>	Advanced Probability	<b>A1.7 Turing</b>
<b>09:30-10:30</b>	Computational fluid dynamics	Aula Biancofiore <b>A.1.7 Ricamo</b>	Numerical methods for linear algebra	Aula Biancofiore <b>A.1.7 Ricamo</b>			Kinetic Theory and Stochastic Simulations	<b>A1.5 Turing</b>	Advanced Probability	<b>A1.7 Turing</b>
<b>10:30-11:30</b>	Computational fluid dynamics	Aula Biancofiore <b>A.1.7 Ricamo</b>	Numerical methods for linear algebra	Aula Biancofiore <b>A.1.7 Ricamo</b>			Kinetic Theory and Stochastic Simulations	<b>A1.5 Turing</b>	Advanced Probability	<b>A1.7 Turing</b>
<b>11:30-12:30</b>			Advanced Probability	Aula Rossa <b>A.1.8 Ricamo</b>					Kinetic Theory and Stochastic Simulations	<b>A0.4 Turing</b>
<b>12:30-13:30</b>			Advanced Probability	Aula Rossa <b>A.1.8 Ricamo</b>					Kinetic Theory and Stochastic Simulations	<b>A0.4 Turing</b>
<b>14:30-15:30</b>			Computational Fluid Dynamics	<b>A.2.5 Ricamo</b>	Italian A2 - RealMaths B	<b>C1.9 De Meis</b>	Advanced Probability	<b>A.2.5 Ricamo</b>	Parallel Comp. Lab. B	<b>C1.9 De Meis</b>
<b>15:30-16:30</b>			Computational Fluid Dynamics	<b>A.2.5 Ricamo</b>	Italian A2 - RealMaths B	<b>C1.9 De Meis</b>	Advanced Probability	<b>A.2.5 Ricamo</b>	Parallel Comp. Lab. B	<b>C1.9 De Meis</b>
<b>16:30-17:30</b>			Computational Fluid Dynamics	<b>A.2.5 Ricamo</b>	Italian A2 - RealMaths B	<b>C1.9 De Meis</b>			Numerical methods for linear algebra	Aula Biancofiore <b>A.1.7 Ricamo</b>
<b>17:30-18:30</b>									Numerical methods for linear algebra	Aula Biancofiore <b>A.1.7 Ricamo</b>

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSC IN MATHEMATICAL ENGINEERING – FIRST YEAR</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>INTERNATIONAL STUDY TRACKS “RealMaths” Double Degree with Gdansk University of Technology (GUT) and Karlstad University (KAU)</b>
<b>SUBJECTS</b>	
<b>Functional and Complex Analysis (9 CFU)</b> (C.Lattanzio, G. Ciampa – MS Teams code: sv5kze9)	<b>Kinetic Theory and Stochastic Simulations (6 CFU)</b> (M. Colangeli - MS Teams code: nl8tfqi)
<b>Computational fluid dynamics (6 CFU)</b> (L. Biancofiore - MS Teams code: 263ded2)	<b>Italian Language for Foreigners (level A2) - RealMaths A</b> (R. Alessandrini - MS Teams code: w3m4gw4)
<b>Numerical Methods for Linear Algebra and Optimisation (6 CFU)</b> (A. Cicone - MS Teams code: f80sihi)	<b>Parallel Computing Lab B (3 CFU)</b> (A. Cicone - MS Teams code: a90pb8f)

TIME ①	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
<b>08:30-09:30</b>			Numerical methods for linear algebra	Aula Biancofiore <b>A.1.7 Ricamo</b>			Kinetic Theory and Stochastic Simulations	<b>A1.5 Turing</b>		
<b>09:30-10:30</b>	Computational Fluid Dynamics	Aula Biancofiore <b>A.1.7 Ricamo</b>	Numerical methods for linear algebra	Aula Biancofiore <b>A.1.7 Ricamo</b>			Kinetic Theory and Stochastic Simulations	<b>A1.5 Turing</b>		
<b>10:30-11:30</b>	Computational Fluid Dynamics	Aula Biancofiore <b>A.1.7 Ricamo</b>	Numerical methods for linear algebra	Aula Biancofiore <b>A.1.7 Ricamo</b>	Functional and Complex Analysis	Aula Biancofiore <b>A.1.7 Ricamo</b>	Kinetic Theory and Stochastic Simulations	<b>A1.5 Turing</b>		
<b>11:30-12:30</b>	Functional and Complex Analysis	Aula Biancofiore <b>A.1.7 Ricamo</b>			Functional and Complex Analysis	Aula Biancofiore <b>A.1.7 Ricamo</b>	Functional and Complex Analysis	Aula Biancofiore <b>A.1.7 Ricamo</b>	Kinetic Theory and Stochastic Simulations	<b>A0.4 Turing</b>
<b>12:30-13:30</b>	Functional and Complex Analysis	Aula Biancofiore <b>A.1.7 Ricamo</b>			Functional and Complex Analysis	Aula Biancofiore <b>A.1.7 Ricamo</b>	Functional and Complex Analysis	Aula Biancofiore <b>A.1.7 Ricamo</b>	Kinetic Theory and Stochastic Simulations	<b>A0.4 Turing</b>
<b>14:30-15:30</b>			Computational Fluid Dynamics	<b>A.2.5 Ricamo</b>					Parallel Comp. Lab. B	<b>C1.9 De Meis</b>
<b>15:30-16:30</b>			Computational Fluid Dynamics	<b>A.2.5 Ricamo</b>					Parallel Comp. Lab. B	<b>C1.9 De Meis</b>
<b>16:30-17:30</b>	Italian A2 - RealMaths A	<b>A1.6 Turing</b>	Computational Fluid Dynamics	<b>A.2.5 Ricamo</b>					Numerical methods for linear algebra	Aula Biancofiore <b>A.1.7 Ricamo</b>
<b>17:30-18:30</b>	Italian A2 - RealMaths A	<b>A1.6 Turing</b>							Numerical methods for linear algebra	Aula Biancofiore <b>A.1.7 Ricamo</b>
<b>18:30-19:30</b>	Italian A2 - RealMaths A	<b>A1.6 Turing</b>								

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSC IN MATHEMATICAL ENGINEERING – FIRST YEAR</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>INTERNATIONAL STUDY TRACKS “RealMaths” Double degree with Silesian University of Technology (SUT) and University of Silesia (US)</b>
<b>SUBJECTS</b>	
<b>Functional and Complex Analysis (9 CFU)</b> (C.Lattanzio, G. Ciampa - MS Teams code: sv5kze9)	<b>Curves, Surfaces and Discretization(6 CFU)</b> (G. Pipoli - MS Teams code: d3h8grn)
<b>Numerical methods for linear algebra (6 CFU)</b> (A.Cicone - MS Teams code: f80sihi)	<b>Italian Language for Foreigners (level A2) - RealMaths A</b> (R. Alessandrini - MS Teams code: w3m4gw4)
<b>Seismology (6 CFU)</b> (G. De Luca - MS Teams code: nly0gdw)	<b>Parallel Computing Lab A (3 CFU)</b> (A. Cicone - MS Teams code: a90pb8f)

TIME ①	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30	Seismology	HPC	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo						
09:30-10:30	Seismology	HPC	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo			Curves, surfaces and Discretization	A1.3 Turing		
10:30-11:30	Seismology	HPC	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Curves, surfaces and Discretization	A1.3 Turing		
11:30-12:30	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo			Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Seismology	HPC
12:30-13:30	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo			Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Seismology	HPC
14:30-15:30			Curves, Surfaces and Discretization	A1.3 Turing						
15:30-16:30			Curves Surfaces and Discretization	A1.3 Turing						
16:30-17:30	Italian A2 - RealMaths A	A1.6 Turing	Curves Surfaces and Discretization	A1.3 Turing			Parallel Comp. Lab. A.	Aula Biancofiore A.1.7 Ricamo	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo
17:30-18:30	Italian A2 - RealMaths A	A1.6 Turing					Parallel Comp. Lab. A.	Aula Biancofiore A.1.7 Ricamo	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo
18:30-19:30	Italian A2 - RealMaths A	A1.6 Turing								

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSC IN MATHEMATICAL ENGINEERING – FIRST YEAR</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>INTERNATIONAL STUDY TRACKS “RealMaths” Double degree with University of Aveiro (UA)</b>
<b>SUBJECTS</b>	
<b>Functional and Complex Analysis (9 CFU)</b> (C.Lattanzio, G. Ciampa - MS Teams code: sv5kze9)	<b>Combinatorics and Cryptography (6CFU)</b> (R. Civino - MS Teams code: uwH69wv)
<b>Numerical methods for linear algebra (6 CFU)</b> (A. Cicone - MS Teams code: f80sihi)	<b>Italian Language for Foreigners (level A2) - RealMaths A</b> (R. Alessandrini - MS Teams code: w3m4gw4)
<b>Data Analytics and Data Driven Decision (12 CFU)</b> (F. Rossi, A. Manno - MS Teams code: xjpg1ih)	<b>Parallel Computing Lab A (3 CFU)</b> (A. Cicone - MS Teams code: a90pb8f)

TIME ①	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30			Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo			Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		
09:30-10:30			Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo			Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		
10:30-11:30			Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		
11:30-12:30	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Data Analytics and Data Driven Decision	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo
12:30-13:30	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Data Analytics and Data Driven Decision	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo
14:30-15:30	Data Analytics and Data Driven Decision	Aula Biancofiore A.1.7 Ricamo			Italian A2 - RealMaths A	Aula Biancofiore A.1.7 Ricamo			Data Analytics and Data Driven Decision	A1.7 Turing
15:30-16:30	Data Analytics and Data Driven Decision	Aula Biancofiore A.1.7 Ricamo			Italian A2 - RealMaths A	Aula Biancofiore A.1.7 Ricamo			Data Analytics and Data Driven Decision	A1.7 Turing
16:30-17:30	Data Analytics and Data Driven Decision	Aula Biancofiore A.1.7 Ricamo			Italian A2 - RealMaths A	Aula Biancofiore A.1.7 Ricamo	Parallel Comp. Lab. A.	Aula Biancofiore A.1.7 Ricamo	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo
17:30-18:30	Data Analytics and Data Driven Decision	Aula Biancofiore A.1.7 Ricamo					Parallel Comp. Lab. A.	Aula Biancofiore A.1.7 Ricamo	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSC IN MATHEMATICAL ENGINEERING – FIRST YEAR</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>INTERNATIONAL STUDY TRACK “RealMaths” (double degree with KNUST)</b>
<b>SUBJECTS</b>	
<b>Functional and Complex Analysis (9 CFU)</b> (C.Lattanzio, G. Ciampa - MS Teams code: sv5kze9)	<b>Italian Language for Foreigners (level A2) - RealMaths A</b> (R. Alessandrini - MS Teams code: w3m4gw4)
<b>Numerical methods for linear algebra (6 CFU)</b> (A.Cicone - MS Teams code: f80sihi)	<b>Parallel computing laboratory A (3 CFU)</b> (A.Cicone - MS Teams code: a90pb8f)
<b>Computational fluid dynamics (6 CFU)</b> (L. Biancofiore - MS Teams code: 263ded2)	<b>Combinatorics and Cryptography (6CFU)</b> (R. Civino - MS Teams code: uwh69wv)

TIME ①	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30			Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo			Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		
09:30-10:30	Computational Fluid Dynamics	Aula Biancofiore A.1.7 Ricamo	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo			Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		
10:30-11:30	Computational Fluid Dynamics	Aula Biancofiore A.1.7 Ricamo	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		
11:30-12:30	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo			Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo
12:30-13:30	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo			Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Functional and Complex Analysis	Aula Biancofiore A.1.7 Ricamo	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo
14:30-15:30			Computational Fluid Dynamics	A.2.5 Ricamo	Italian A2 - RealMaths A	Aula Biancofiore A.1.7 Ricamo				
15:30-16:30			Computational Fluid Dynamics	A.2.5 Ricamo	Italian A2 - RealMaths A	Aula Biancofiore A.1.7 Ricamo				
16:30-17:30			Computational Fluid Dynamics	A.2.5 Ricamo	Italian A2 - RealMaths A	Aula Biancofiore A.1.7 Ricamo	Parallel Comp. Lab. A.	Aula Biancofiore A.1.7 Ricamo	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo
17:30-18:30							Parallel Comp. Lab. A.	Aula Biancofiore A.1.7 Ricamo	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSc IN MATHEMATICAL ENGINEERING – FIRST YEAR</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>INTERNATIONAL STUDY TRACK “RealMaths” (double degree with TSNUK) – BRANCH “APPLIED MATHEMATICS”</b>
<b>SUBJECTS</b>	
<b>Discrete and Continuum Mechanics (6 CFU)</b> (I.Giorgio - MS Teams code: gwzcvij)	<b>Italian Language for Foreigners (level A1)</b> (R.Antonetti - MS Teams code: jpth6g6)
<b>Kinetic Theory and Stochastic Simulations (6 CFU)</b> (M. Colangeli -MS Teams code: n18tfqi)	<b>Numerical convex optimization (6 CFU)</b> (V. Protasov - MS Teams code: 361df59)
<b>Big data Models and Algorithms (6 CFU)</b> (M. D’Emidio MS Teams code: qshsr9)	<b>ICT security (6 CFU)</b> (W.Tiberti, Y.Zacchia Lun - MS Teams code: h5kihal)

TIME ①	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30			Numerical convex optimization	<b>A1.3 Turing</b>			Kinetic Theory and Stochastic Simulations	<b>A1.5 Turing</b>		
09:30-10:30			Numerical convex optimization	<b>A1.3 Turing</b>	Italian A1	<b>HPC</b>	Kinetic Theory and Stochastic Simulations	<b>A1.5 Turing</b>		
10:30-11:30			Numerical convex optimization	<b>A1.3 Turing</b>	Italian A1	<b>HPC</b>	Kinetic Theory and Stochastic Simulations	<b>A1.5 Turing</b>		
11:30-12:30	ICT Security	<b>A0.4 Turing</b>			Big data models and Algorithms	<b>A1.3 Turing</b>	Numerical convex optimization	<b>A1.2 Turing</b>	Kinetic Theory and Stochastic Simulations	
12:30-13:30	ICT Security	<b>A0.4 Turing</b>			Big data models and Algorithms	<b>A1.3 Turing</b>	Numerical convex optimization	<b>A1.2 Turing</b>	Kinetic Theory and Stochastic Simulations	
14:30-15:30	Discrete and Continuum Mechanics	<b>A0.4 Turing</b>	Big data models and Algorithms	<b>A0.4 Turing</b>			ICT Security	<b>A0.4 Turing</b>	Italian A1	<b>A1.5 Turing</b>
15:30-16:30	Discrete and Continuum Mechanics	<b>A0.4 Turing</b>	Big data models and Algorithms	<b>A0.4 Turing</b>			ICT Security	<b>A0.4 Turing</b>	Italian A1	<b>A1.5 Turing</b>
16:30-17:30	Discrete and Continuum Mechanics	<b>A0.4 Turing</b>	Big data models and Algorithms	<b>A0.4 Turing</b>						
17:30-18:30	Discrete and Continuum Mechanics	<b>A0.4 Turing</b>								

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSc IN MATHEMATICAL ENGINEERING – FIRST YEAR</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>INTERNATIONAL STUDY TRACK “RealMaths” (double degree with TSNUK) – BRANCH “SYSTEMS AND METHODS OF DECISION MAKING”</b>
<b>SUBJECTS</b>	
<b>Big Data Models and Algorithms (6 CFU)</b> (M. D’Emidio - MS Teams code: qshsr9)	<b>Italian Language for Foreigners (level A1)</b> (R.Antonetti - MS Teams code: jpth6g6)
<b>Combinatorics and Cryptography (6 CFU)</b> (R. Civino - MS Teams code: uwh69wv)	<b>Numerical convex optimization (6CFU)</b> (V. Protasov - MS Teams code: 361df59)
<b>Decision Optimization (6CFU)</b> (F. Rossi, A. Manno - MS Teams code: xjpg1ih)	<b>Deep neural Network (6CFU)</b> (F. Gullo, A. Manno - MS Teams code: vydizqu)

TIME ⌚	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30			Numerical convex optimization	A1.3 Turing			Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		
09:30-10:30			Numerical convex optimization	A1.3 Turing	Italian A1	HPC	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		
10:30-11:30			Numerical convex optimization	A1.3 Turing	Italian A1	HPC	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		
11:30-12:30			Decision Optimization	Aula Biancofiore A.1.7 Ricamo	Big Data Models and Algorithms	A1.3 Turing	Numerical convex optimization	A1.2 Turing	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo
12:30-13:30			Decision Optimization	Aula Biancofiore A.1.7 Ricamo	Big Data Models and Algorithms	A1.3 Turing	Numerical convex optimization	A1.2 Turing	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo
14:30-15:30	Decision Optimization	Aula Biancofiore A.1.7 Ricamo	Big Data Models and Algorithms	A0.4 Turing			Deep Neural Network	C1.16 De Meis	Italian A1	A1.5 Turing
15:30-16:30	Decision Optimization	Aula Biancofiore A.1.7 Ricamo	Big Data Models and Algorithms	A0.4 Turing			Deep Neural Network	C1.16 De Meis	Italian A1	A1.5 Turing
16:30-17:30			Big Data Models and Algorithms Deep Neural Network	A0.4 Turing C1.16 De Meis						
17:30-18:30			Deep Neural Network	C1.16 De Meis						

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSc IN MATHEMATICAL ENGINEERING – FIRST YEAR</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>INTERNATIONAL STUDY TRACK “RealMaths” (double degree with IFNUL) –</b>
<b>SUBJECTS</b>	
<b>Data Analytics (6 CFU)</b> (F. Rossi, A. Manno - MS Teams code: xjpg1ih)	<b>Italian Language for Foreigners (level A2) - RealMaths B</b> (S. Giuliani - MS Teams code: xuuud1p)
<b>Numerical methods for linear algebra (6 CFU)</b> (A. Cicone - MS Teams code: f80sihi)	<b>Parallel Computing Lab A (3 CFU)</b> (A. Cicone - MS Teams code: a90pb8f)
<b>Big data Models and Algorithms (6 CFU)</b> (M. D’ Emidio - MS Teams code: qshsr9)	<b>Seismology (6 CFU):</b> (G. De Luca, M. Vassallo -MS Teams code: nly0gdw)

TIME ①	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30	Seismology	HPC	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo						
09:30-10:30	Seismology	HPC	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo						
10:30-11:30	Seismology	HPC	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo						
11:30-12:30					Big Data Models and Algorithms	A1.3 Turing			Seismology	HPC
12:30-13:30					Big Data Models and Algorithms	A1.3 Turing			Seismology	HPC
14:30-15:30			Big Data Models and Algorithms	A0.4 Turing	Italian A2 - RealMaths B	C1.9 De Meis			Data Analytics	A1.7 Turing
15:30-16:30			Big Data Models and Algorithms	A0.4 Turing	Italian A2 - RealMaths B	C1.9 De Meis			Data Analytics	A1.7 Turing
16:30-17:30	Data Analytics	Aula Biancofiore A.1.7 Ricamo	Big Data Models and Algorithms	A0.4 Turing	Italian A2 - RealMaths B	C1.9 De Meis	Parallel Comp. Lab. A.	Aula Biancofiore A.1.7 Ricamo	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo
17:30-18:30	Data Analytics	Aula Biancofiore A.1.7 Ricamo					Parallel Comp. Lab. A.	Aula Biancofiore A.1.7 Ricamo	Numerical methods for linear algebra	Aula Biancofiore A.1.7 Ricamo

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSC IN MATHEMATICAL ENGINEERING – FIRST YEAR</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>INTERNATIONAL STUDY TRACK “RealMaths” (double degree with KHNU) – BRANCH “APPLIED MATHEMATICS 2”</b>
<b>SUBJECTS</b>	
<b>ICT security (6 CFU)</b> (W.Tiberti, Y. Zacchia Lun - MS Teams code: h5kihal)	<b>Italian Language for Foreigners (level A2) - RealMaths B</b> (S.Giuliani - MS Teams code: xuuud1p)
<b>Data Analytics (6 CFU)</b> (F. Rossi, A. Manno - MS Teams code: xjpg1ih)	<b>Big data models and algorithms (6 CFU)</b> (M. D’Emidio - MS Teams code: qshsr9)
<b>Numerical Convex Optimization (6 CFU)</b> (V.Protasov - MS Teams code: 361df59)	<b>Seismology (6 CFU)</b> (G. De Luca, M. Vassallo, -MS Teams code: nly0gdw)

TIME ①	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30	Seismology	HPC	Numerical Convex Optimisation	A1.3 Turing						
09:30-10:30	Seismology	HPC	Numerical Convex Optimisation	A1.3 Turing						
10:30-11:30	Seismology	HPC	Numerical Convex Optimisation	A1.3 Turing						
11:30-12:30	ICT Security	A0.4 Turing			Big Data Models and Algorithms	A1.3 Turing	Numerical Convex Optimisation	A1.2 Turing	Seismology	HPC
12:30-13:30	ICT Security	A0.4 Turing			Big Data Models and Algorithms	A1.3 Turing	Numerical Convex Optimisation	A1.2 Turing	Seismology	HPC
14:30-15:30			Big Data Models and Algorithms	A0.4 Turing	Italian A2 - RealMaths B	C1.9 De Meis	ICT Security	A0.4 Turing	Data Analytics	A1.7 Turing
15:30-16:30			Big Data Models and Algorithms	A0.4 Turing	Italian A2 - RealMaths B	C1.9 De Meis	ICT Security	A0.4 Turing	Data Analytics	A1.7 Turing
16:30-17:30	Data Analytics	Aula Biancofiore A.1.7 Ricamo	Big Data Models and Algorithms	A0.4 Turing	Italian A2 - RealMaths B	C1.9 De Meis				
17:30-18:30	Data Analytics	Aula Biancofiore A.1.7 Ricamo								

TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026					MSC IN MATHEMATICAL ENGINEERING – SECOND YEAR				
23 FEBRUARY 2026 - 5 JUNE 2026					INTERNATIONAL STUDY TRACK “RealMaths” (double degree with SUT)				
SUBJECTS									
Data Analytics and Data driven Decision (9 CFU) (F. Rossi, A. Manno - MS Teams code: xjpg1ih)					Italian Language for Foreigners (level A2) - RealMaths B (S.Giuliani - MS Teams code: xuud1p)				
Combinatorics and Cryptography (6CFU) (R. Civino - MS Teams code: uwh69wv)									

TIME ①	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30							Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		
09:30-10:30							Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		
10:30-11:30							Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		
11:30-12:30			Data Analytics and Data Driven Decision	Aula Biancofiore A.1.7 Ricamo					Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo
12:30-13:30			Data Analytics and Data Driven Decision	Aula Biancofiore A.1.7 Ricamo					Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo
14:30-15:30	Data Analytics and Data Driven Decision	Aula Biancofiore A.1.7 Ricamo			Italian A2 - RealMaths B	C1.9 De Meis			Data Analytics and Data Driven Decision	A1.7 Turing
15:30-16:30	Data Analytics and Data Driven Decision	Aula Biancofiore A.1.7 Ricamo			Italian A2 - RealMaths B	C1.9 De Meis			Data Analytics and Data Driven Decision	A1.7 Turing
16:30-17:30	Data Analytics and Data Driven Decision	Aula Biancofiore A.1.7 Ricamo			Italian A2 - RealMaths B	C1.9 De Meis				
17:30-18:30	Data Analytics and Data Driven Decision	Aula Biancofiore A.1.7 Ricamo								

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>					<b>MSc IN MATHEMATICAL ENGINEERING – SECOND YEAR</b>				
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>					<b>INTERNATIONAL STUDY TRACK “RealMaths” (double degree with TDTU)</b>				
<b>SUBJECTS</b>									
<b>Numerical Convex Optimisation (6 CFU)</b> (V.Protasov - MS Teams code: 361df59)					<b>Italian Language for Foreigners (level A2) - RealMaths B</b> (S.Giuliani - MS Teams code: xuud1p)				
<b>Data Analytics and Data Driven Decision (9 CFU)</b> (F. Rossi, A. Manno - MS Teams code: xjpg1ih)					<b>Parallel Computing Lab A (3 CFU)</b> (A. Cicone - MS Teams code: a90pb8f) *				
					<b>Italian Language for Foreigners (level A1)</b> (R.Antonetti - MS Teams code: jpth6g6) *				

\*Only for the student **NGUYEN Hung Long**

TIME ①	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30			Numerical Convex Optimisation	<b>A1.3 Turing</b>						
09:30-10:30			Numerical Convex Optimisation	<b>A1.3 Turing</b>	Italian A1	HPC				
10:30-11:30			Numerical Convex Optimisation	<b>A1.3 Turing</b>	Italian A1	HPC				
11:30-12:30			Data Analytics and Data Driven Decision	Aula Biancofiore <b>A.1.7 Ricamo</b>			Numerical Convex Optimisation	<b>A1.2 Turing</b>		
12:30-13:30			Data Analytics and Data Driven Decision	Aula Biancofiore <b>A.1.7 Ricamo</b>			Numerical Convex Optimisation	<b>A1.2 Turing</b>		
14:30-15:30	Data Analytics and Data Driven Decision	Aula Biancofiore <b>A.1.7 Ricamo</b>			Italian A2 - RealMaths B	<b>C1.9 De Meis</b>			Data Analytics and Data Driven Decision Italian A1	<b>A1.7 Turing</b> <b>A1.5 Turing</b>
15:30-16:30	Data Analytics and Data Driven Decision	Aula Biancofiore <b>A.1.7 Ricamo</b>			Italian A2 - RealMaths B	<b>C1.9 De Meis</b>			Data Analytics and Data Driven Decision Italian A1	<b>A1.7 Turing</b> <b>A1.5 Turing</b>
16:30-17:30	Data Analytics and Data Driven Decision	Aula Biancofiore <b>A.1.7 Ricamo</b>			Italian A2 - RealMaths B	<b>C1.9 De Meis</b>	Parallel Comp. Lab. A.	Aula Biancofiore <b>A.1.7 Ricamo</b>		
17:30-18:30	Data Analytics and Data Driven Decision	Aula Biancofiore <b>A.1.7 Ricamo</b>					Parallel Comp. Lab. A.	Aula Biancofiore <b>A.1.7 Ricamo</b>		

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSC IN MATHEMATICAL ENGINEERING – SECOND YEAR</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>INTERNATIONAL STUDY TRACK “RealMaths” (double degree with UM)</b>
<b>SUBJECTS</b>	
<b>Computational fluid dynamics (6 CFU)</b> (L. Biancofiore - MS Teams code: 263ded2)	<b>Italian Language for Foreigners (level A2) - RealMaths B</b> (S.Giuliani - MS Teams code: xuud1p)
<b>Data Analytics (6 CFU)</b> ( F. Rossi, A. Manno - MS Teams code: xjpg1ih)	

TIME 🕒	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
<b>08:30-09:30</b>										
<b>09:30-10:30</b>	Computational Fluid Dynamics	Aula Biancofiore <b>A.1.7 Ricamo</b>								
<b>10:30-11:30</b>	Computational Fluid Dynamics	Aula Biancofiore <b>A.1.7 Ricamo</b>								
<b>11:30-12:30</b>										
<b>12:30-13:30</b>										
<b>14:30-15:30</b>			Computational Fluid Dynamics	<b>A.2.5 Ricamo</b>	Italian A2 - RealMaths B	<b>C1.9 De Meis</b>			Data Analytics	<b>A1.7 Turing</b>
<b>15:30-16:30</b>			Computational Fluid Dynamics	<b>A.2.5 Ricamo</b>	Italian A2 - RealMaths B	<b>C1.9 De Meis</b>			Data Analytics	<b>A1.7 Turing</b>
<b>16:30-17:30</b>	Data Analytics	Aula Biancofiore <b>A.1.7 Ricamo</b>	Computational Fluid Dynamics	<b>A.2.5 Ricamo</b>	Italian A2 - RealMaths B	<b>C1.9 De Meis</b>				
<b>17:30-18:30</b>	Data Analytics	Aula Biancofiore <b>A.1.7 Ricamo</b>								

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSC IN MATHEMATICAL ENGINEERING – SECOND YEAR</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>INTERNATIONAL STUDY TRACK “RealMaths” (double degree with KHNU) – BRANCH “APPLIED MATHEMATICS 1”</b>
<b>SUBJECTS</b>	
<b>Big data Models and Algorithms (6 CFU)</b> (M.D’Emidio - MS Teams code: qshsr9)	<b>Italian Language for Foreigners (level A2) - RealMaths A</b> (R. Alessandrini - MS Teams code: w3m4gw4)
<b>Combinatorics and Cryptography (6 CFU)</b> (R. Civino - MS Teams code: uwh69wv)	<b>Numerical convex optimization (6 CFU)</b> (V.Protasov - MS Teams code: 361df59)
<b>ICT security (6 CFU)</b> (W.Tiberti, Y. Zacchia Lun - MS Teams code: h5kihal)	

TIME ①	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30			Numerical Convex optimisation	<b>A1.3 Turing</b>			Combinatorics and Cryptography	Aula Biancofiore <b>A.1.7 Ricamo</b>		
09:30-10:30			Numerical Convex optimisation	<b>A1.3 Turing</b>			Combinatorics and Cryptography	Aula Biancofiore <b>A.1.7 Ricamo</b>		
10:30-11:30			Numerical Convex optimisation	<b>A1.3 Turing</b>			Combinatorics and Cryptography	Aula Biancofiore <b>A.1.7 Ricamo</b>		
11:30-12:30	ICT Security	<b>A0.4 Turing</b>			Big Data Models and Algorithms	<b>A1.3 Turing</b>	Numerical Convex optimisation	<b>A1.2 Turing</b>	Combinatorics and Cryptography	Aula Biancofiore <b>A.1.7 Ricamo</b>
12:30-13:30	ICT Security	<b>A0.4 Turing</b>			Big Data Models and Algorithms	<b>A1.3 Turing</b>	Numerical Convex optimisation	<b>A1.2 Turing</b>	Combinatorics and Cryptography	Aula Biancofiore <b>A.1.7 Ricamo</b>
14:30-15:30			Big Data Models and Algorithms	<b>A0.4 Turing</b>	Italian A2 - RealMaths A	Aula Biancofiore <b>A.1.7 Ricamo</b>	ICT Security	<b>A0.4 Turing</b>		
15:30-16:30			Big Data Models and Algorithms	<b>A0.4 Turing</b>	Italian A2 - RealMaths A	Aula Biancofiore <b>A.1.7 Ricamo</b>	ICT Security	<b>A0.4 Turing</b>		
16:30-17:30			Big Data Models and Algorithms	<b>A0.4 Turing</b>	Italian A2 - RealMaths A	Aula Biancofiore <b>A.1.7 Ricamo</b>				
17:30-18:30										

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSC IN MATHEMATICAL ENGINEERING – SECOND YEAR</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>INTERNATIONAL STUDY TRACK “RealMaths” (double degree with UZHNU) BRANCH: “SYSTEM ANALYSIS”</b>
<b>SUBJECTS</b>	
<b>Combinatorics and Cryptography</b> (R. Civino - MS Teams code: uwh69wv)	<b>Italian Language for Foreigners (level A2) - RealMaths B</b> (S.Giuliani - MS Teams code: xuud1p)
<b>Network algorithms (6 CFU)</b> (F.Rossi - MS Teams code: xeb823m)	<b>Artificial Intelligence for Medical Imaging (6 CFU)</b> (G. Placidi - MS Teams code: fmiag5i)
<b>Open and big data management and processing (9 CFU)</b> (M. D’Emidio - MS Teams code: Sect 1: qshsr9; Sect 2: v43p62t)	

TIME ①	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30							Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo		
09:30-10:30					Artificial Intelligence for Medical Imaging	Digital Class	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo	Network Algorithms	A1.3 Turing
10:30-11:30					Artificial Intelligence for Medical Imaging	Digital Class	Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo	Network Algorithms	A1.3 Turing
11:30-12:30					Open and big data management and processing	A1.3 Turing			Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo
12:30-13:30					Open and big data management and processing	A1.3 Turing			Combinatorics and Cryptography	Aula Biancofiore A.1.7 Ricamo
14:30-15:30	Open and big data management and processing	Aula Rossa A.1.8 Ricamo	Network Algorithms Open and big data management and processing	A1.4 Turing A0.4 Turing	Italian A2 - RealMaths B	C1.9 De Meis				
15:30-16:30	Open and big data management and processing	Aula Rossa A.1.8 Ricamo	Network Algorithms Open and big data management and processing	A1.4 Turing A0.4 Turing	Italian A2 - RealMaths B	C1.9 De Meis				
16:30-17:30	Open and big data management and processing Artificial Intelligence for Medical Imaging	Aula Rossa A.1.8 Ricamo Digital Class	Open and big data management and processing	A0.4 Turing	Italian A2 - RealMaths B	C1.9 De Meis				
17:30-18:30	Artificial Intelligence for Medical Imaging	Digital Class								

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSC IN MATHEMATICAL ENGINEERING – SECOND YEAR</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>INTERNATIONAL STUDY TRACK “RealMaths” (double degree with ONU) –</b>
<b>SUBJECTS</b>	
<b>Computational fluid dynamics (6 CFU)</b> (L. Biancofiore – MS Teams code: 263ded2)	<b>Italian Language for Foreigners (level A2) - RealMaths B</b> (S.Giuliani - MS Teams code: xuuud1p)
<b>Data analytics and data driven decision (9 CFU)</b> (F. Rossi, A. Manno – MS Teams code: xjpg1ih)	

TIME ①	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
<b>08:30-09:30</b>										
<b>09:30-10:30</b>	Computational Fluid Dynamics	Aula Biancofiore <b>A.1.7 Ricamo</b>								
<b>10:30-11:30</b>	Computational Fluid Dynamics	Aula Biancofiore <b>A.1.7 Ricamo</b>								
<b>11:30-12:30</b>			Data Analytics and Data Driven Decision	Aula Biancofiore <b>A.1.7 Ricamo</b>						
<b>12:30-13:30</b>			Data Analytics and Data Driven Decision	Aula Biancofiore <b>A.1.7 Ricamo</b>						
<b>14:30-15:30</b>	Data Analytics and Data Driven Decision	Aula Biancofiore <b>A.1.7 Ricamo</b>	Computational Fluid Dynamics	<b>A.2.5 Ricamo</b>	Italian A2 - RealMaths B	<b>C1.9 De Meis</b>			Data Analytics	<b>A1.7 Turing</b>
<b>15:30-16:30</b>	Data Analytics and Data Driven Decision	Aula Biancofiore <b>A.1.7 Ricamo</b>	Computational Fluid Dynamics	<b>A.2.5 Ricamo</b>	Italian A2 - RealMaths B	<b>C1.9 De Meis</b>			Data Analytics	<b>A1.7 Turing</b>
<b>16:30-17:30</b>	Data Analytics and Data Driven Decision	Aula Biancofiore <b>A.1.7 Ricamo</b>	Computational Fluid Dynamics	<b>A.2.5 Ricamo</b>	Italian A2 - RealMaths B	<b>C1.9 De Meis</b>				
<b>17:30-18:30</b>	Data Analytics and Data Driven Decision	Aula Biancofiore <b>A.1.7 Ricamo</b>								

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSC IN MATHEMATICAL ENGINEERING</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>LOCAL PATH (FIRST YEAR)</b>
<b>SUBJECTS</b>	
<b>Advanced English Reading and Writing</b> (M. Fiorenza - MS Teams code: 2xk09d9)	<b>Kinetic Theory and Stochastic Simulations</b> (M. Colangeli - MS Teams code: nl8tfqi)
<b>Data Analytics (6 CFU)</b> (F. Rossi, A. Manno - MS Teams code: xjpg1ih)	<b>Numerical Methods for Differential Equations</b> (R. D'Ambrosio, C. Scalone - MS Teams code: sus0105)
	<b>Italian Language for Foreigners (level A2) - RealMaths A</b> (R. Alessandrini - MS Teams code: w3m4gw4)

TIME ⌚	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30	Advanced English Reading and Writing	A.0.6 Ricamo			Numerical Methods for Differential Equations	A1.4 Turing	Kinetic Theory and Stochastic Simulations	A1.5 Turing		
09:30-10:30	Advanced English Reading and Writing	A.0.6 Ricamo			Numerical Methods for Differential Equations	A1.4 Turing	Kinetic Theory and Stochastic Simulations	A1.5 Turing		
10:30-11:30					Numerical Methods for Differential Equations	A1.4 Turing	Kinetic Theory and Stochastic Simulations	A1.5 Turing		
11:30-12:30	Numerical Methods for Differential Equations	A1.5 Turing							Kinetic Theory and Stochastic Simulations	A0.4 Turing
12:30-13:30	Numerical Methods for Differential Equations	A1.5 Turing							Kinetic Theory and Stochastic Simulations	A0.4 Turing
14:30-15:30					Italian language for foreigners (level A2)	Aula Biancofiore A.1.7 Ricamo			Data Analytics	A1.7 Turing
15:30-16:30					Italian language for foreigners (level A2)	Aula Biancofiore A.1.7 Ricamo			Data Analytics	A1.7 Turing
16:30-17:30	Data Analytics	Aula Biancofiore A.1.7 Ricamo			Italian language for foreigners (level A2)	Aula Biancofiore A.1.7 Ricamo				
17:30-18:30	Data Analytics	Aula Biancofiore A.1.7 Ricamo								

<b>TIMETABLE: SECOND SEMESTER, A.Y. 2025/2026</b>	<b>MSc IN MATHEMATICAL ENGINEERING</b>
<b>23 FEBRUARY 2026 - 5 JUNE 2026</b>	<b>LOCAL PATH (SECOND YEAR)</b>
<b>SUBJECTS</b>	
<b>Discrete and Continuum Mechanics (6 CFU)</b> (I. Giorgio - MS Teams code: gwzcvij)	<b>Kinetic Theory and Stochastic Simulations (6 CFU)</b> (M. Colangeli - MS Teams code: nl8tfqi)
<b>Big data Models and Algorithms (6 CFU)</b> (M. D'Emidio - MS Teams code: qshsrd9)	<b>Parallel Computing Lab B (3 CFU)</b> (A.Cicone - MS Teams code: yz7ptzk)
<b>Network algorithms (6 CFU)</b> (F.Rossi - MS Teams code: xeb823m)	<b>Italian Language for Foreigners (level A2) - RealMaths A</b> (R. Alessandrini - MS Teams code: w3m4gw4)

TIME ☹	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom
08:30-09:30							Kinetic Theory and Stochastic Simulations	A1.3 Turing		
09:30-10:30							Kinetic Theory and Stochastic Simulations	A1.3 Turing	Network Algorithms	A1.3 Turing.
10:30-11:30							Kinetic Theory and Stochastic Simulations	A1.3 Turing	Network Algorithms	A1.3 Turing
11:30-12:30					Big data models and Algorithms	A1.3 Turing			Kinetic Theory and Stochastic Simulations	A0.4 Turing
12:30-13:30					Big data models and Algorithms	A1.3 Turing			Kinetic Theory and Stochastic Simulations	A0.4 Turing
14:30-15:30	Discrete and Continuum Mechanics	A0.4 Turing	Big data models and Algorithms Network Algorithms	A0.4 Turing A1.4 Turing	Italian language for foreigners (level A2)	Aula Biancofiore A.1.7 Ricamo			Parallel Comp. Lab. B Data Analytics	C1.9 De Meis A1.7 Turing
15:30-16:30	Discrete and Continuum Mechanics	A0.4 Turing	Big data models and Algorithm Network Algorithms	A0.4 Turing A1.4 Turing	Italian language for foreigners (level A2)	Aula Biancofiore A.1.7 Ricamo			Parallel Comp. Lab. B Data Analytics	C1.9 De Meis A1.7 Turing
16:30-17:30	Discrete and Continuum Mechanics Data Analytics	A0.4 Turing Aula Biancofiore A.1.7 Ricamo	Big data models and Algorithms	A0.4 Turing	Italian language for foreigners (level A2)	Aula Biancofiore A.1.7 Ricamo				
17:30-18:30	Discrete and Continuum Mechanics Data Analytics	A0.4 Turing Aula Biancofiore A.1.7 Ricamo								

## Attività didattiche affini integrative

1. *Functional and Complex Analysis:* Thursday 14:30-16:30, Ed. Ricamo, A.1.7
2. *Advanced Probability:* Thursday 16:30-18:30, Ed. Ricamo, A.2.5
3. *Numerical Methods for Linear Algebra:* Tuesday 17:30-19:30, Ed. Ricamo, A.1.7
4. *Parallel Computing Laboratory:* Wednesday 17:30-19:30, Ed. Ricamo, A.1.7