

ORARIO LEZIONI I ANNO –II SEMESTRE A.A. 2017/2018 26 FEBBRAIO 2018 - 08 GIUGNO 2018					I4W – LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA PERCORSO BRNO 1											
Insegnamenti:																
An introduction to continuum mechanics (12 CFU): A. TATONE - Big Data Models and Algorithms (3 CFU): M. D'EMIDIO Combinatorics and cryptography (6 CFU): N. GAVIOLI - Complex analysis (6 CFU): M. NOLASCO Parallel Computing (6 CFU): V. PROTASOV Stochastic processes (6 CFU): D. TSAGKAROGLIANNIS Italian Language and culture for foreigners (level A2) : coordinatore B. Rubino																
TIME ⏱	MONDAY	Classroom 📚	TUESDAY	Classroom 📚	WEDNESDAY	Classroom 📚	THURSDAY	Classroom 📚	FRIDAY	Classroom 📚						
08:30 – 09:30	Combinatorics and cryptography	2.5 Coppito 1	Parallel Computing	Lab HPC Coppito 1	An introduction to continuum mechanics	A1.4 Blocco 0	Italian A2	1.7 Coppito 1	Complex analysis	1.7 Coppito 1						
09:30– 10:30	Combinatorics and cryptography	2.5 Coppito 1	Parallel Computing	Lab HPC Coppito 1	An introduction to continuum mechanic	A1.4 Blocco 0	Stochastic processes	1.7 Coppito 1	Complex analysis	1.7 Coppito 1						
10:30 – 11:30	Combinatorics and cryptography	2.5 Coppito 1	An introduction to continuum mechanics	A1.5 Blocco 0	Complex analysis	1.7 Coppito 1	Stochastic processes	1.7 Coppito 1	Stochastic processes	1.7 Coppito 1						
11:30– 12:30			An introduction to continuum mechanics	A1.5 Blocco 0	Complex analysis	1.7 Coppito 1	Parallel Computing	Lab HPC Coppito 1	Stochastic processes	1.7 Coppito 1						
12:30 -13:30			An introduction to continuum mechanics	A1.5 Blocco 0	Complex analysis	1.7 Coppito 1	Parallel Computing	Lab HPC Coppito 1	Stochastic processes	1.7 Coppito 1						
14:30-15:30			Parallel Computing	Lab HPC Coppito 1	Italian A2	1.7 Coppito 1	An introduction to continuum mechanics	A1.1 Blocco 0								
15:30-16:30			Parallel Computing	Lab HPC Coppito 1	Italian A2	1.7 Coppito 1	An introduction to continuum mechanics	A1.1 Blocco 0								
16:30-17:30			Combinatorics and cryptography	1.7 Coppito 1	Big Data Models and Algorithms	A1.7 Blocco 0										
17:30-18:30			Combinatorics and cryptography	1.7 Coppito 1	Big Data Models and Algorithms	A1.7 Blocco 0										
18:30 19:30					Big Data Models and Algorithms	A1.7 Blocco 0										

ORARIO LEZIONI I ANNO –II SEMESTRE A.A. 2017/2018 26 FEBBRAIO 2018 - 08 GIUGNO 2018					I4W – LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA PERCORSO BRNO 2											
Insegnamenti:																
An introduction to continuum mechanics (12 CFU): A. TATONE - Big Data Models and Algorithms (3 CFU): M. D'EMIDIO Combinatorics and cryptography (6 CFU): N. GAVIOLI - Complex analysis (6 CFU): M. NOLASCO Stochastic processes (6 CFU): D. TSAGKAROGIANNIS - Numerical Analysis (Numerical methods for linear algebra and optimisation) (6CFU): R. D'AMBROSIO *Italian Language and culture for foreigners (level A2) : coordinatore B. Rubino																
TIME ⏱	MONDAY	Classroom	TUESDAY	Classroom	WEDNESDAY	Classroom	THURSDAY	Classroom	FRIDAY	Classroom						
08:30 – 09:30	Combinatorics and cryptography	2.5 Coppito 1	Italian A2	A1.2 Blocco 0	An introduction to continuum mechanics	A1.4 Blocco 0			Complex analysis	1.7 Coppito 1						
09:30– 10:30	Combinatorics and cryptography	2.5 Coppito 1	Italian A2	A1.2 Blocco 0	An introduction to continuum mechanics	A1.4 Blocco 0	Stochastic processes	1.7 Coppito 1	Complex analysis	1.7 Coppito 1						
10:30 – 11:30	Combinatorics and cryptography	2.5 Coppito 1	An introduction to continuum mechanics	A1.5 Blocco 0	Complex analysis	1.7 Coppito 1	Stochastic processes	1.7 Coppito 1	Stochastic processes	1.7 Coppito 1						
11:30– 12:30			An introduction to continuum mechanics	A1.5 Blocco 0	Complex analysis	1.7 Coppito 1	Italian A2	A1.4 Coppito 0	Stochastic processes	1.7 Coppito 1						
12:30 -13:30			An introduction to continuum mechanics	A1.5 Blocco 0	Complex analysis	1.7 Coppito 1	Italian A2	A1.4 Coppito 0	Stochastic processes	1.7 Coppito 1						
14:30-15:30	Numerical Analysis	Lab HPC Coppito 1					An introduction to continuum mechanics	A1.1 Blocco 0								
15:30-16:30	Numerical Analysis	Lab HPC Coppito 1					An introduction to continuum mechanics	A1.1 Blocco 0								
16:30-17:30	Numerical Analysis	Lab HPC Coppito 1	Combinatorics and cryptography	1.7 Coppito 1	Big Data Models and Algorithms	A1.7 Blocco 0	Numerical Analysis	1.7 Coppito 1								
17:30-18:30			Combinatorics and cryptography	1.7 Coppito 1	Big Data Models and Algorithms	A1.7 Blocco 0	Numerical Analysis	1.7 Coppito 1								
18:30 19:30					Big Data Models and Algorithms	A1.7 Blocco 0										

* Inizio lezioni Giovedì 1 Marzo 2018

ORARIO LEZIONI I ANNO –II SEMESTRE A.A. 2017/2018 26 FEBBRAIO 2018 - 08 GIUGNO 2018					I4W – LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA LVIV - KATOWICE											
Insegnamenti:																
Big Data Models and Algorithms (3 CFU): M. D'EMIDIO Data analytics and data mining (6 CFU) F.ROSSI – G. FELICI Complex analysis (6 CFU): M. NOLASCO - Parallel Computing (6 CFU): V. PROTASOV Stochastic processes (6 CFU): D. TSAGKAROGLIANNIS Numerical Analysis (Numerical methods for linear algebra and optimisation) (6CFU): R. D'AMBROSIO Italian Language and culture for foreigners (level A2) : coordinatore B. Rubino																
TIME ⏱	MONDAY	Classroom 📚	TUESDAY	Classroom 📚	WEDNESDAY	Classroom 📚	THURSDAY	Classroom 📚	FRIDAY	Classroom 📚						
08:30 – 09:30			Parallel Computing	Lab HPC Coppito 1			Italian A2	1.7 Coppito 1	Complex analysis	1.7 Coppito 1						
09:30– 10:30			Parallel Computing	Lab HPC Coppito 1			Stochastic processes	1.7 Coppito 1	Complex analysis	1.7 Coppito 1						
10:30 – 11:30					Complex analysis	1.7 Coppito 1	Stochastic processes	1.7 Coppito 1	Stochastic processes	1.7 Coppito 1						
11:30– 12:30	Data analytics and data mining	1.7 Coppito 1			Complex analysis	1.7 Coppito 1	Parallel Computing	Lab HPC Coppito 1	Stochastic processes	1.7 Coppito 1						
12:30 -13:30	Data analytics and data mining	1.7 Coppito 1			Complex analysis	1.7 Coppito 1	Parallel Computing	Lab HPC Coppito 1	Stochastic processes	1.7 Coppito 1						
14:30-15:30	Numerical Analysis	Lab HPC Coppito 1	Parallel Computing	Lab HPC Coppito 1	Italian A2	1.7 Coppito 1			Data analytics and data mining	1.7 Coppito 1						
15:30-16:30	Numerical Analysis	Lab HPC Coppito 1	Parallel Computing	Lab HPC Coppito 1	Italian A2	1.7 Coppito 1			Data analytics and data mining	1.7 Coppito 1						
16:30-17:30	Numerical Analysis	Lab HPC Coppito 1			Big Data Models and Algorithms	A1.7 Blocco 0	Numerical Analysis	1.7 Coppito 1	Data analytics and data mining	1.7 Coppito 1						
17:30-18:30					Big Data Models and Algorithms	A1.7 Blocco 0	Numerical Analysis	1.7 Coppito 1	Data analytics and data mining	1.7 Coppito 1						
18:30 19:30					Big Data Models and Algorithms	A1.7 Blocco 0										

ORARIO LEZIONI I ANNO –II SEMESTRE A.A. 2017/2018 26 FEBBRAIO 2018 - 08 GIUGNO 2018					I4W – LAUREA MAGISTRALE IN INGEGNERIA MATEMATICA KHARKIV											
Insegnamenti:																
Data analytics and data mining (6 CFU) F.ROSSI – G. FELICI Kinetic and hydrodynamic models (6 CFU): M. COLANGELI																
Network Flows (6 CFU):F. ROSSI - Network optimisation (6 CFU): F. ROSSI																
Numerical methods for differential equations (6 CFU): R. D'AMBROSIO - Parallel Computing (6 CFU): V. PROTASOV																
Italian Language and culture for foreigners (level A2) : coordinatore B. Rubino																
TIME ⏱	MONDAY	Classroom 📚	TUESDAY	Classroom 📚	WEDNESDAY	Classroom 📚	THURSDAY	Classroom 📚	FRIDAY	Classroom 📚						
08:30 – 09:30			Parallel Computing	Lab HPC Coppito 1	Numerical methods for differential equations	Lab HPC Coppito 1	Italian A2	1.7 Coppito 1								
09:30– 10:30			Parallel Computing	Lab HPC Coppito 1	Numerical methods for differential equations	Lab HPC Coppito 1	Kinetic and hydrodynamic models	0.6 Coppito 1								
10:30 – 11:30					Numerical methods for differential equations	Lab HPC Coppito 1	Kinetic and hydrodynamic models	0.6 Coppito 1	Kinetic and hydrodynamic models	A1.3 Blocco 0						
11:30– 12:30	Data analytics and data mining	1.7 Coppito 1	Network optimisation	C1.16 Coppito 2	Network optimisation	A1.3 Blocco 0	Parallel Computing Network Flows	Lab HPC Coppito 1 A1.3 Blocco 0	Kinetic and hydrodynamic models	A1.3 Blocco 0						
12:30 -13:30	Data analytics and data mining	1.7 Coppito 1	Network optimisation	C1.16 Coppito 2	Network optimisation	A1.3 Blocco 0	Parallel Computing Network Flows	Lab HPC Coppito 1 A1.3 Blocco 0	Kinetic and hydrodynamic models	A1.3 Blocco 0						
14:30-15:30			Parallel Computing Network Flows	Lab HPC Coppito 1 A1.3 Blocco 0	Italian A2	1.7 Coppito 1	Numerical methods for differential equations	A1.3 Blocco 0	Data analytics and data mining	1.7 Coppito 1						
15:30-16:30			Parallel Computing Network Flows	Lab HPC Coppito 1 A1.3 Blocco 0	Italian A2	1.7 Coppito 1	Numerical methods for differential equations	A1.3 Blocco 0	Data analytics and data mining	1.7 Coppito 1						
16:30-17:30									Data analytics and data mining	1.7 Coppito 1						
17:30-18:30									Data analytics and data mining	1.7 Coppito 1						
18:30 19:30																

ORARIO LEZIONI II SEMESTRE A.A. 2017/2018

26 FEBBRAIO 2018 - 08 GIUGNO 2018

I4W – LAUREA MAGISTRALE IN INGEGNERIA

MATEMATICA II ANNO –

Insegnamenti:

Experimental Training and Training Seminars (15 CFU): Dott. D. PERA
Italian Language and culture for foreigners (level B1): coordinatore prof. B. Rubino

TIME ☰	MONDAY	Classroom 📖	TUESDAY	Classroom 📖	WEDNESDAY	Classroom 📖	THURSDAY	Classroom 📖	FRIDAY	Classroom 📖
08:30 – 09:30										
09:30– 10:30			Italian B1	1.7 Coppito 1						
10:30 – 11:30			Italian B1	1.7 Coppito 1						
11:30– 12:30							Italian B1	1.7 Coppito 1		
12:30 -13:30							Italian B1	1.7 Coppito 1		
14:30-15:30										
15:30-16:30	Experimental Training and Training Seminars				Experimental Training and Training Seminars		Experimental Training and Training Seminars		Experimental Training and Training Seminars	
16:30-17:30	Experimental Training and Training Seminars				Experimental Training and Training Seminars		Experimental Training and Training Seminars		Experimental Training and Training Seminars	
17:30-18:30	Experimental Training and Training Seminars				Experimental Training and Training Seminars		Experimental Training and Training Seminars		Experimental Training and Training Seminars	