

Politecnico di Torino
Aule della Corte
Interrata

1l	3l	5l	7l
2l	4l	6l	8l

TUESDAY June 26th morning	TUESDAY June 26th afternoon	WEDNESDAY June 27th morning	THURSDAY June 28th morning
--	--	--	---

[YRM] Beyond the mesh: handling geometry with unconventional methods	YRM-001	Scotti, Dassi
[YRM] Mathematical models for renewable energy sources	YRM-002	Felaco, Di Michele
[YRM] Numerical resolution of PDE: the potentiality of the Life V library	YRM-003	Fumagalli, Dassi
[YRM] Reduced and polynomial approximation strategies for parametrized and stochastic PDEs - I	YRM-004	Tamellini, Manzoni
[YRM] Reduced and polynomial approximation strategies for parametrized and stochastic PDEs - II	YRM-005	Tamellini, Manzoni
[MSP] Advances in numerical methods and applications I	MSP-001	Naldi
[MSP] Advances in numerical methods and applications II	MSP-002	Naldi
[MSP] Advances in numerical methods and applications III	MSP-003	Naldi
[MSP] Approximation methods for data and image processing - I	MSP-004	Cotronei, Lamberti, Rossini
[MSP] Approximation methods for data and image processing - II	MSP-005	Cotronei, Lamberti, Rossini
[MSP] Complex systems I	MSP-006	Sacerdote
[MSP] Complex systems II	MSP-007	Sacerdote
[MSP] Complex systems III	MSP-008	Sacerdote
[MSP] Computational and statistical methods for biomedical applications - I	MSP-009	Sangalli, Vergara
[MSP] Computational and statistical methods for biomedical applications - II	MSP-010	Sangalli, Vergara
[MSP] Developments of graph theory to networks - I	MSP-011	Imbesi, La Barbiera
[MSP] Developments of graph theory to networks - II	MSP-012	Imbesi, La Barbiera
[MSP] Developments of graph theory to networks - III	MSP-013	Imbesi, La Barbiera

			9.00-10.40
		11.10-12.50	
			11.10-12.50
		9.00-10.40	
			11.10-12.50
	14.00-15.40		
	16.10-17.50		
		11.10-12.40	
9.00-10.40			
11.10-12.50			
9.00-10.40			
11.10-12.50			
	14.00-15.40		
		9.00-10.40	
		11.10-12.50	
	14.00-15.40		
	16.10-17.50		
		9.00-10.40	

[MSP] From nano to macro: modeling and simulation	MSP-014	Riccardi
[MSP] Integral equations: numerical methods and applications - I	MSP-015	Aimi, Diligenti, Monegato
[MSP] Integral equations: numerical methods and applications - II	MSP-016	Aimi, Diligenti, Monegato
[MSP] Integral equations: numerical methods and applications - III	MSP-017	Aimi, Diligenti, Monegato
[MSP] Integral equations: numerical methods and applications - IV	MSP-018	Aimi, Diligenti, Monegato
[MSP] Large-scale numerical linear algebra and optimization	MSP-019	Bellavia, De Simone
[MSP] Mathematical and numerical modelling in geosciences	MSP-020	Miglio, Formaggia
[MSP] Mathematical methods in decisions, economics, finance and games - I	MSP-021	Carfi, Ricciardello, Schiliro'
[MSP] Mathematical methods in decisions, economics, finance and games - II	MSP-022	Carfi, Ricciardello, Schiliro'
[MSP] Mathematical methods in decisions, economics, finance and games - III	MSP-023	Carfi, Ricciardello, Schiliro'
[MSP] Mathematical modelling in biomedicine I	MSP-025	Preziosi
[MSP] Mathematical modelling in biomedicine II	MSP-026	Preziosi
[MSP] Mathematical modelling in biomedicine III	MSP-027	Preziosi
[MSP] Mathematical problems in semiconductors and related topics - I	MSP-028	Muscato, Majorana, Romano
[MSP] Mathematical problems in semiconductors and related topics - II	MSP-029	Muscato, Majorana, Romano
[MSP] Mathematical problems in semiconductors and related topics - III	MSP-030	Muscato, Majorana, Romano
[MSP] Mathematical problems in semiconductors and related topics - IV	MSP-031	Muscato, Majorana, Romano
[MSP] Networks and optimization	MSP-032	Chinnici

TUESDAY June 26th morning	TUESDAY June 26th afternoon	WEDNESDAY June 27th morning	THURSDAY June 28th morning
---------------------------------	-----------------------------------	-----------------------------------	----------------------------------

		9.00-10.40	
9.00-10.40			
11.10-12.50			
	14.00-15.40		
	16.10-17.50		
			9.00-10.40
11.10-12.50			
		9.00-10.40	
		11.10-12.40	
			9.00-10.40
11.10-12.50			
			9.00-10.40
			11.00-12.50
9.00-10.40			
11.10-12.50			
	14.00-15.40		
	16.10-17.50		
		11.10-12.50	

[MSP] New problems arising in mathematical modeling of smart and biological materials - I	MSP-033	Andreucci, Carillo,
[MSP] New problems arising in Mathematical Modeling of smart and biological materials - II	MSP-034	Andreucci, Carillo,
[MSP] New problems arising in mathematical modeling of smart and biological materials - III	MSP-035	Andreucci, Carillo,
[MSP] New problems arising in mathematical modeling of smart and biological materials - IV	MSP-036	Andreucci, Carillo,
[MSP] New problems arising in mathematical modeling of smart and biological materials - V	MSP-037	Andreucci, Carillo,
[MSP] Nonlinear evolution equations: analytical and geometrical methods - I	MSP-038	Demontis, Ortenzi
[MSP] Nonlinear evolution equations: analytical and geometrical methods - II	MSP-039	Demontis, Ortenzi
[MSP] Numerical modelling for engineering applications involving complex fluids and geometries - I	MSP-040	Berrone, Verani
[MSP] Numerical modelling for engineering applications involving complex fluids and geometries - II	MSP-041	Berrone, Verani
[MSP] Optimization methods for inverse problems in imaging and machine learning	MSP-042	Ruggiero, Zanni
[MSP] Packing optimization problems in space engineering	MSP-043	Fasano
[MSP] Topics in classical mechanics	MSP-044	Groppi
[MSP] Topics in fluid dynamics I	MSP-045	De Bernardis
[MSP] Topics in fluid dynamics I	MSP-046	De Bernardis
[MSP] Topics in rational mechanics	MSP-047	Frosali
[MSP] Quasi-variational inequalities, generalized Nash equilibrium problems and applications	MSP-048	Scrimali
[MSP] Variational inequalities and network equilibrium problems	MSP-049	Barbagallo, Maugeri
[MSP] Variational methods for problems in applied sciences - I	MSP-050	Chiadò Piat, Zappale
[MSP] Variational methods for problems in applied sciences - II	MSP-051	Chiadò Piat, Zappale

TUESDAY June 26th morning	TUESDAY June 26th afternoon	WEDNESDAY June 27th morning	THURSDAY June 28th morning
9.00-10.40			
11.10-12.50			
	14.00-15.40		
	16.10-17.50		
		9.00-10.40	
	14.00-15.40		
	16.10-17.50		
			9.00-10.40
			11.00-12.50
9.00-10.40			
			9.00-10.40
	16.10-17.50		
			9.00-10.40
			11.00-12.50
			11.10-12.50
		11.10-12.50	
9.00-10.40			
		9.00-10.40	
		11.10-12.50	