

Corso di laurea: Mathematical engineering - ingegneria matematica - magistrale

Curriculum: Financial engineering - 1 anno

Date di inizio/fine curriculum: lunedì 27 febbraio 2017 - sabato 10 giugno 2017

Periodo didattico: Secondo Semestre 2016/2017

Orario delle lezioni visualizzato: BOZZA ORARIO Secondo semestre

	lunedì	martedì	mercoledì	giovedì	venerdì	sabato
08:15-09:15		50hrs english E <i>Philip Harvey Allison</i> L			50hrs english E <i>Philip Harvey Allison</i> M	
09:15-10:15	Model identification calibration and data analysis <i>Giorgio Picci</i> P5	Scientific computing and object oriented programming <i>Emanuele Di Buccio</i> P5 <hr/> 50hrs english E <i>Philip Harvey Allison</i> L			Scientific computing and object oriented programming <i>Emanuele Di Buccio</i> P5 <hr/> 50hrs english E <i>Philip Harvey Allison</i> M	
10:15-11:15	Model identification calibration and data analysis <i>Giorgio Picci</i> P5	Scientific computing and object oriented programming <i>Emanuele Di Buccio</i> P5			Scientific computing and object oriented programming <i>Emanuele Di Buccio</i> P5	
11:15-12:15	Stochastic differential equations with numerics <i>Tiziano Vargiolu</i> P5	Stochastic differential equations with numerics <i>Tiziano Vargiolu</i> P5	Stochastic methods for finance <i>Martino Grasselli</i> 2AB45 Torre Archimede	Stochastic methods for finance <i>Martino Grasselli</i> 2AB45 Torre Archimede	Stochastic methods for finance <i>Martino Grasselli</i> 2AB45 Torre Archimede	
12:15-13:15	Stochastic differential equations with numerics <i>Tiziano Vargiolu</i> P5	Stochastic differential equations with numerics <i>Tiziano Vargiolu</i> P5	Stochastic methods for finance <i>Martino Grasselli</i> 2AB45 Torre Archimede	Stochastic methods for finance <i>Martino Grasselli</i> 2AB45 Torre Archimede	Stochastic methods for finance <i>Martino Grasselli</i> 2AB45 Torre Archimede	
13:15-14:15						

14:15-15:15		Model identification calibration and data analysis <i>Giorgio Picci</i> P5	Model identification calibration and data analysis <i>Giorgio Picci</i> P5	Stochastic differential equations with numerics <i>Tiziano Vargiolu</i> P5		
15:15-16:15		Model identification calibration and data analysis <i>Giorgio Picci</i> P5	Model identification calibration and data analysis <i>Giorgio Picci</i> P5	Stochastic differential equations with numerics <i>Tiziano Vargiolu</i> P5		
16:15-17:15						
17:15-18:15						
18:15-19:15						

Nome insegnamento	Tipo insegnamento	Crediti	Professori	Assistenti alla docenza
50hrs english E	Consigliato	0	P. Allison	
Model identification calibration and data analysis	Obbligatorio	9	G. Picci	
Scientific computing and object oriented programming	Obbligatorio	6	E. Di Buccio	
Stochastic differential equations with numerics	Obbligatorio	9	T. Vargiolu	
Stochastic methods for finance	Obbligatorio	9	M. Grasselli	

Corso di laurea: Mathematical engineering - ingegneria matematica - magistrale

Curriculum: Mathematical modelling for engineering and science - 1 anno

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	lunedì	martedì	mercoledì	giovedì	venerdì	sabato
08:15-09:15		50hrs english E <i>Philip Harvey Allison</i> L			50hrs english E <i>Philip Harvey Allison</i> M	
09:15-10:15	Model identification calibration and data analysis <i>Giorgio Picci</i> P5	50hrs english E <i>Philip Harvey Allison</i> L	Numerical methods for continuous systems <i>Mario Putti</i> P5	Numerical methods for continuous systems <i>Mario Putti</i> P5	50hrs english E <i>Philip Harvey Allison</i> M	
10:15-11:15	Model identification calibration and data analysis <i>Giorgio Picci</i> P5		Numerical methods for continuous systems <i>Mario Putti</i> P5	Numerical methods for continuous systems <i>Mario Putti</i> P5		
11:15-12:15		* Dynamical systems (mod.b) <i>Massimiliano Guzzo</i> Aula A di Palazzo ex Rizzato (ex dipartimento di Astronomia, in vicolo dell'Osservatorio 8). P5	Statistical mechanics of complex systems <i>Amos Maritan</i> P5	Statistical mechanics of complex systems <i>Amos Maritan</i> P5	* Dynamical systems (mod.b) <i>Massimiliano Guzzo</i> Aula A di Palazzo ex Rizzato (ex dipartimento di Astronomia, in vicolo dell'Osservatorio 8). P5	
12:15-13:15		* Dynamical systems (mod.b) <i>Massimiliano Guzzo</i> Aula A di Palazzo ex Rizzato (ex dipartimento di Astronomia, in vicolo dell'Osservatorio 8). P5	Statistical mechanics of complex systems <i>Amos Maritan</i> P5	Statistical mechanics of complex systems <i>Amos Maritan</i> P5	* Dynamical systems (mod.b) <i>Massimiliano Guzzo</i> Aula A di Palazzo ex Rizzato (ex dipartimento di Astronomia, in vicolo dell'Osservatorio 8). P5	
13:15-14:15						

14:15-15:15	* Dynamical systems (mod.b) Massimiliano Guzzo P5	Model identification calibration and data analysis Giorgio Picci P5	Model identification calibration and data analysis Giorgio Picci P5	* Dynamical systems (mod.b) Massimiliano Guzzo Ip	Statistical mechanics of complex systems Amos Maritan P5	
15:15-16:15	* Dynamical systems (mod.b) Massimiliano Guzzo P5	Model identification calibration and data analysis Giorgio Picci P5	Model identification calibration and data analysis Giorgio Picci P5	* Dynamical systems (mod.b) Massimiliano Guzzo Ip	Statistical mechanics of complex systems Amos Maritan P5	
16:15-17:15						
17:15-18:15						
18:15-19:15						

DETTAGLI (*):

- Dynamical systems (mod.b) [Massimiliano Guzzo]
 - Lectures scheduled on Monday (room P5, Paolotti) and on Thursday (aula Ip, Via Loredan 20) will start the 11th May 2017 and they will replace those given on Tuesday and Friday. So starting the 11th May 2017 lectures will be given only on Monday and Thursday.

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Model identification calibration and data analysis	Obbligatorio	9	G. Picci	
Numerical methods for continuous systems	Obbligatorio	6	M. Putti	
Statistical mechanics of complex systems	Obbligatorio	9	A. Maritan	