

Corso di laurea: Mathematical engineering - Ingegneria matematica - magistrale

Curriculum: Financial engineering - 1 anno

Date di inizio/fine curriculum: giovedì 1 ottobre 2015 - sabato 23 gennaio 2016

Periodo didattico: Primo Semestre 2015/2016

Orario delle lezioni visualizzato: Primo Semestre

	lunedì	martedì	mercoledì	giovedì	venerdì	sabato
08:15-09:15						
09:15-10:15	Model identification calibration and data analysis <i>Giorgio Picci</i> P5	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i> P5	Numerical methods for differential equations <i>Massimiliano Ferronato</i> P5	Continuum mechanics (mod a) <i>Franco Cardin</i> 2BC60	Continuum mechanics (mod a) <i>Franco Cardin</i> 2BC60	
10:15-11:15	Model identification calibration and data analysis <i>Giorgio Picci</i> P5	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i> P5	Numerical methods for differential equations <i>Massimiliano Ferronato</i> P5	Continuum mechanics (mod a) <i>Franco Cardin</i> 2BC60	Continuum mechanics (mod a) <i>Franco Cardin</i> 2BC60	
11:15-12:15	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i> P5	Numerical methods for differential equations <i>Massimiliano Ferronato</i> P5	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i> P5	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i> P5		
12:15-13:15	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i> P5	Numerical methods for differential equations <i>Massimiliano Ferronato</i> P5	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i> P5	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i> P5		
13:15-14:15						

14:15-15:15			Introduction to partial differential equations <i>Fabio Ancona / Pierpaolo Soravia</i> 2BC60	Introduction to partial differential equations <i>Fabio Ancona / Pierpaolo Soravia</i> 2BC60	Introduction to partial differential equations <i>Fabio Ancona / Pierpaolo Soravia</i> 2BC60	
15:15-16:15			Introduction to partial differential equations <i>Fabio Ancona / Pierpaolo Soravia</i> 2BC60	Introduction to partial differential equations <i>Fabio Ancona / Pierpaolo Soravia</i> 2BC60	Introduction to partial differential equations <i>Fabio Ancona / Pierpaolo Soravia</i> 2BC60	
16:15-17:15						
17:15-18:15						
18:15-19:15						

Nome insegnamento	Tipo insegnamento	Crediti	Professori	Assistenti alla docenza
Analytical and stochastic mathematical methods for engineering	Obbligatorio	12	G. Callegaro, G. De Marco	
Continuum mechanics (mod a)	Obbligatorio	6	F. Cardin	
Introduction to partial differential equations	Obbligatorio	9	F. Ancona, P. Soravia	
Model identification calibration and data analysis	Obbligatorio	9	G. Picci	
Numerical methods for differential equations	Obbligatorio	6	M. Ferronato	

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Curriculum: Mathematical modelling for engineering and science - 1 anno

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