

Aula: P5 [DMSA via Paolotti]

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>	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i>	Numerical methods for differential equations <i>Massimiliano Feronato</i>			
10:15-11:15	Model identification calibration and data analysis <i>Giorgio Picci</i>	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i>	Numerical methods for differential equations <i>Massimiliano Feronato</i>			
11:15-12:15	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i>	Numerical methods for differential equations <i>Massimiliano Feronato</i>	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i>	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i>		
12:15-13:15	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i>	Numerical methods for differential equations <i>Massimiliano Feronato</i>	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i>	Analytical and stochastic mathematical methods for engineering <i>Giorgia Callegaro / Giuseppe De Marco</i>		
13:15-14:15						
14:15-15:15						
15:15-16:15						

16:15-17:15						
17:15-18:15						
18:15-19:15						

Nome insegnamento	Crediti	Professori	Assistenti alla docenza
Analytical and stochastic mathematical methods for engineering	12	G. Callegaro, G. De Marco	
Model identification calibration and data analysis	9	G. Picci	
Numerical methods for differential equations	6	M. Ferronato	