

Pillar Courses

Course	Area	Course Organizer	email
Modeling Complex Systems	MERC	Mario di Bernardo	mario.dibernardo@unina.it
Stochastic Modelling	MERC	Massimiliano Giorgio	massimiliano.giorgio@unina.it
General Relativity	SPACE	Salvatore Capozziello	salvatore.capozziello@unina.it
Differential Geometry	MPS	Alessandro Zampini	alessandro.zampini@unina.it
PDEs	MPS	Carlo Nitsch	c.nitsch@unina.it
Numerical Treatment of PDEs	MPS	Francesco Calabrò	calabro@unina.it
Electromagnetism	SPACE	Daniele Riccio	daniele.riccio@unina.it
Numerical methods for complex system	MERC	Constantinos Siettos	constantinos.siettos@unina.it
Quantum mechanics	SPACE	Rino Miele	gennaro.miele@unina.it

Timetable (First six weeks, from 09/11/2020 to 17/12/2020)

	Monday	Tuesday	Wednesday	Thursday
9:00 am 11:00 am	General Relativity	Stochastic Modelling	General Relativity	Stochastic Modelling
11:00 am 1:00 pm	Modeling Complex Systems	Differential Geometry	Modeling Complex Systems	Differential Geometry
2:00 pm 3:30 pm	-	-	-	Seminar

Courses Teams' Codes (to access the Microsoft Teams platform)

General Relativity:	gipjxm0
Stochastic Modelling:	p5odr2y
Modeling Complex Systems:	pe4gy30
Differential Geometry:	6jlush8
Seminars:	10gkgko