



Corso di Laurea Magistrale in **Mathematical Engineering**
Academic Year 2023/24 – II Year (I semester) – (September 20 – December 19)
Dipartimento di Matematica e Applicazioni “R. Caccioppoli” - AULA D

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-10.00	Theory of Elasticity	Operational Research	Operational Research	Comput. Fluid Dynamics	
10.00-11.00	Theory of Elasticity	Operational Research	Operational Research _____ Systems Identification 1030-1230*	Comput. Fluid Dynamics	
11.00-12.00	Information Theory		Theory of Elasticity	Comput. Fluid Dynamics	_____ Systems Identification 1130-1330*
12.00-13.00	Information Theory		Theory of Elasticity		
13.00-14.00					
14.00-15.00	Partial Differential Equations	Computational Fluid Dynamics	Partial Differential Equations	Information Theory	

15.00-16.00	Partial Differential Equations	Computational Fluid Dynamics	Partial Differential Equations	Information Theory	
16.00-17.00		Computational Fluid Dynamics			

COURSES	TEACHING STAFF
Computational Fluid Dynamics	G. Coppola
Operational Research	D. Ferone
Partial Differential Equations	N. Fusco
Theory of Elasticity	L. Rosati
Information Theory	J. LLorca
Systems Identification	L. Glielmo

*The course Systems Identification will take place in Via Claudio