



UNIVERSITA' DEGLI STUDI DI NAPOLI FEDERICO II

SCUOLA POLITECNICA E DELLE SCIENZE DI BASE

Corso di Laurea Magistrale in **Mathematical Engineering**

Academic Year 2025/26 – I Year (I semester) – (September 15 – December 19)

Dipartimento di Matematica e Applicazioni “R. Caccioppoli” - AULA C

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-10.00	Modern Physics	<i>Real and Functional Analysis</i>	Numerical Modeling of Materials	<i>Real and Functional Analysis</i>	Statistical Methods for Industrial Process Monit
10.00-11.00	Modern Physics	<i>Real and Functional Analysis</i>	Numerical Modeling of Materials	<i>Real and Functional Analysis</i>	Statistical Methods for Industrial Process Monit
11.00-12.00	Statistical Methods for Industrial Process Monit.	<i>Mathematical Physics Models</i>	<i>Mathematical Physics Models</i>	Modern Physics	Mathematics for Cryptography
12.00-13.00	Statistical Methods for Industrial Process Monit.	<i>Mathematical Physics Models</i>	<i>Mathematical Physics Models</i>	Modern Physics	Mathematics for Cryptography
13.00-14.00		Mathematics for Cryptography		Numerical Modeling of Materials	<i>Mathematical Physics Models</i>
14.00-15.00	Mathematical Methods for Engineering	Mathematics for Cryptography	Stochastic Processes	Numerical Modeling of Materials	<i>Mathematical Physics Models</i>
15.00-16.00	Mathematical Methods for Engineering		Stochastic Processes		

COURSES	TEACHING STAFF
Real and Functional Analysis (6CFU in presence, 3CFU MOOC)	A. Mercaldo-N. Gavitone
Mathematical Physics Models	M. Mattei
Mathematical Methods for Engineering (3CFU in presence, 3CFU MOOC)	L. Mallozzi
Modern Physics	L. Rosa
Statistical Methods for Industrial Process Monitoring	C. Capezza
Mathematics for Cryptography	U. Dardano
Numerical Modeling of Materials	G. Milano
Stochastic Processes (3CFU in presence, 3CFU MOOC)	L. Caputo
Environment Fluid Dynamics and Hydraulics*	A. Vacca - O.Fecarotta

*Mandatory courses in red.

* Classes will be in room D, see II year schedule.