



UNIVERSITA' DEGLI STUDI DI NAPOLI FEDERICO II

SCUOLA POLITECNICA E DELLE SCIENZE DI BAS

Corso di Laurea Magistrale in

Mathematical Engineering

Academic Year 2018/19 – I Year (I semester) – Beginning of courses September 24

Dipartimento di Matematica e Applicazioni "R.Caccioppoli" - AULA C

	Monday	Tuesday	Wednesday	Thursday	Friday
8.30-9.00				(8.30) Mathematical Physics Models	
9-10	Modern Physics	Mathematical Methods for Engineering	Real and Functional Analysis	Mathematical Physics Models	Mathematical Physics Models
10-11	Modern Physics	Mathematical Methods for Engineering	Real and Functional Analysis	Mathematical Physics Models	Mathematical Physics Models
11-12	Real and Functional Analysis	Mathematical Physics Models		(11.30) Mathematical Methods for Engineering	Mathematical Physics Models
12-13	Real and Functional Analysis	Mathematical Physics Models		Mathematical Methods for Engineering	Real and Functional Analysis
13-14					Real and Functional Analysis
14-15	Statistical Quality Control		Modern Physics* / Statistical Quality Control		
15-16	Statistical Quality Control		Modern Physics* / Statistical Quality Control		

COURSES	TEACHING STAFF
Mathematical Physics Models	M. Gentile
Real and Functional Analysis	A. Mercaldo
Mathematical Methods for Engineering	L. Mallozzi
Modern Physics	L. Rosa
Statistical Quality Control	B. Palumbo

Nota* Wednesday lectures of Modern Physics will be given in Aula G