## **AEROSPACE ENGINEERING (LM52)**

(Brindisi - Università degli Studi)

## Teaching MATHEMATICAL AND **NUMERICAL METHODS IN AEROSPACE ENGINEERING, WITH**

GenCod A003291

Owner professor Raffaele VITOLO

Teaching in italian MATHEMATICAL AND NUMERICAL METHODS IN AEROSPACE ENGINEERING, WITH

**Teaching MATHEMATICAL AND** NUMERICAL METHODS IN AEROSPACE Curriculum CURRICULUM AEROSPACE

SSD code MAT/07

**Location** Brindisi

DESIGN

Course year 1

Language ENGLISH

**Semester** First Semester

Exam type Oral

**Assessment** Final grade

Course timetable

https://easyroom.unisalento.it/Orario

Reference course AEROSPACE

**ENGINEERING** 

Course type Laurea Magistrale

Credits 6.0

**Teaching hours** Front activity hours:

For enrolled in 2021/2022

Taught in 2021/2022

**BRIEF COURSE** DESCRIPTION

Algorithms and methods of approximate solution of algebraic and differential equations, with computer experiments.

REQUIREMENTS

Calculus of functions of one or more real variables; linear algebra.

**COURSE AIMS** 

The students will acquire basic knowledge about main numerical methods in engineering applications.

TEACHING METHODOLOGY

Lectures and computer experiments.

**ASSESSMENT TYPE** 

Oral exam on the course program (as exposed during the lectures) and proof of knowledge of the

Matlab language.



FULL SYLLABUS Matrix computations

Principles of numerical mathematics

Direct methods for the solution of linear systems Iterative methods for the solution of linear systems Iterative methods for eigenvalues and eigenvectors

Solution of non-linear algebraic equations Polynomial interpolation of functions and data

Numerical integration

Orthogonal polynomials and Fourier transform

Numerical solution of ODEs

Introduction to PDEs for Engineers

Finite difference methods and finite element methods for PDEs.

REFERENCE TEXT BOOKS

Quarteroni, Sacco, Saleri: Numerical Mathematics, 2nd ed., Springer 2006.

