

Anno Accademico 2020/2021

COMPLEMENTS OF MACHINES MECHANICS	
Enrollment year	2018/2019
Academic year	2020/2021
Regulations	DM270
Academic discipline	ING-IND/13 (APPLIED MECHANICS FOR MACHINERY)
Department	DEPARTMENT OF ELECTRICAL, COMPUTER AND BIOMEDICAL ENGINEERING
Course	INDUSTRIAL ENGINEERING
Curriculum	Meccanica
Year of study	3°
Period	1st semester (28/09/2020 - 22/01/2021)
ECTS	6
Lesson hours	53 lesson hours
Language	Italian
Activity type	WRITTEN AND ORAL TEST
Teacher	ROTTENBACHER CARLO EUGENIO ALESSANDRO (titolare) - 6 ECTS
Prerequisites	Suggested: Applied mechanics; Stuctural mechanics, Numerical analysis
Learning outcomes	Applied Mechanics module - This course introduces the undergraduate student to the methodologies and techniques for Diagnostics of mechanical systems with particular focus on the numerical solution of engineering problems. The acquisition of a good familiarity with analysis and data processing with special software will be one of the aims of the course.
Course contents	Topics covered include: a) Introduction to signal analysis and data processing with Matlab: - the course introduces the student to the fundamentals of dynamics, simulation and identification of mechanical

systems by using computational tool Matlab (de facto standard software

for technical computing). We start from elementary algebraic operations and proceed to matrix eigenvalue problems and modeling of continuum systems. b) Diagnostics of mechanical systems; elements theory and applications: - inverse problem in mechanics and application to simple examples with Matlab. Introduction to data processing techniques; locking on controlled parameters for diagnostic purposes. Modeling of problems and interpretation of numerical results. Application to simple engineering structures and to biomechanics.

Teaching methods

Lectures (hours/year in lecture theatre): 35 Practical class (hours/year in lecture theatre): 18

Practicals / Workshops (hours/year in lecture theatre): 0

Reccomended or required readings

Handouts and documents given by the teacher

Assessment methods

Assignments are project-oriented relating to mechanical engineering topics. Final examination consists of written test and oral presentation

Further information

Sustainable development goals - Agenda 2030

\$lbl legenda sviluppo sostenibile