AEROSPACE ENGINEERING (LM52)

(Brindisi - Università degli Studi)

Teaching COMPUTER AIDED
DESIGN FOR AEROSPACE
APPLICATIONS

GenCod A005152 Owner professor Marta DE GIORGI DESIGN FOR AEROSPACE
Teaching COMPUTER AIDED DESIGN
FOR AEROSPACE APPLICATIONS
SSD code ING-IND/15

Teaching in italian COMPUTER AIDED

Reference course AEROSPACE ENGINEERING Course type Laurea Magistrale

Credits 6.0 Teaching hours Front activity hours: 54.0

For enrolled in 2021/2022

Taught in 2021/2022

Course year 1

Language ENGLISH

Curriculum CURRICULUM AEROSPACE DESIGN

Location Brindisi

Semester Second Semester

Exam type Oral

Assessment Final grade

Course timetable https://easyroom.unisalento.it/Orario

BRIEF COURSE	Computer aided design aims at provide to the students the knowledge regarding the design process
DESCRIPTION	and 3d modelling from a theoretical and practical point of view. The course includes the teaching of
	the 3D modelling software Catia V5, with particular attention to the surface modelling in the
	Generative Shape Design module.

REQUIREMENTS Sufficiency in geometry and linear algebra.

COURSE AIMS

Overview

Computer aided design aims at developing engineering design skills with a particular focus on the proficient use of modern CAD-integrated analysis tools.

Learning Outcomes

After the course the student should be able to * acquire detailed knowledge and understanding of the most recent advances in 3D computer aided design.

* know the fundamental building blocks for creating parametric geometry.

 TEACHING METHODOLOGY
 Theoretical and practical lessons

 ASSESSMENT TYPE
 The exam consists of two cascaded parts (maximum overall duration: two hours).
The first part is closed book; the student is asked to illustrate some theoretical topics.
The second part, that starts when the student has completed the first part, consists in modelling,
using CATIA, a given mechanical/aeronautical component and outputting the detail drawing.



FULL SYLLABUS	Introduction: CAD/CAM/CAE systems in the industrial product development cycle. Geometric modeling methods and techniques. CAD tools evolution and wireframe modelling. Surface modelling. Solid modelling.
	The representation schemes of solid geometry: CSG, B-rep, finite elements, schemes by enumeration of occupied spaces .
	Curves and surfaces used in the CAD modelling .
	CATIA V5: Introduction
	CATIA V5: The sketching
	CATIA V5: Part Design
	CATIA V5: Assembly Design
	CATIA V5: Generative Shape Design
	CATIA V5: Drawing
REFERENCE TEXT BOOKS	Lee Kunwoo, "Principles of CAD/CAM/CAE Systems", Addison Wesley Longman •Mortenson M.E.,"GeometricModelling",John Wiley and Sons,1997. •Ibrahim Zeid,"Mastering CAD/CAM", McGrawHill •Michel Michaud,CATIA-Core Tools, McGrawHill •slides of the lessons

