AEROSPACE ENGINEERING (LM52)

(Brindisi - Università degli Studi)

| Teaching COMPUTER AIDED |
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| 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 |
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| 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. |
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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. |
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| | 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 |

