

# INGEGNERIA MECCANICA (LM07)

(Lecce - Università degli Studi - Università degli Studi)

## Insegnamento COMPUTER AIDED DESIGN

GenCod A003223

**Docente titolare** Anna MORABITO

**Insegnamento** COMPUTER AIDED DESIGN

**Anno di corso** 1

**Insegnamento in inglese** COMPUTER AIDED DESIGN

**Lingua**

**Settore disciplinare** ING-IND/15

**Percorso** PERCORSO COMUNE

**Corso di studi di riferimento**  
INGEGNERIA MECCANICA

**Tipo corso di studi** Laurea Magistrale

**Sede** Lecce - Università degli Studi

**Crediti** 9.0

**Periodo** Secondo Semestre

**Ripartizione oraria** Ore Attività frontale: **Tipo esame** Orale  
78.0

**Valutazione** Voto Finale

**Per immatricolati nel** 2013/2014

**Erogato nel** 2013/2014

**Orario dell'insegnamento**  
<https://easyroom.unisalento.it/Orario>

---

### PREREQUISITI

Sufficiency in geometry and linear algebra.

---

### OBIETTIVI FORMATIVI

#### 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.

---

### MODALITA' D'ESAME

The exam consists of two cascaded parts (maximum overall duration: three hours).

The first part is closed book (duration: one hour); the student is asked to illustrate some theoretical topics.

The second part, that starts when the student has completed the first part (duration: two hours), consists in modelling, using CATIA, a given mechanical/aeronautical component and outputting the detail drawing.

---

## PROGRAMMA ESTESO

Introduction: CAD/CAM/CAE systems in the industrial product development cycle.  
Geometric modeling methods and techniques.  
The representation schemes of solid geometry: CSG, B-rep, finite elements, schemes by enumeration of occupied spaces .  
2D and 3D geometric transformations.  
CATIA V5: Introduction  
CATIA V5: The sketching  
CATIA V5: Part Design  
CATIA V5: Assembly Design  
CATIA V5: Generative Shape Design  
CATIA V5: Drawing

---

## TESTI DI RIFERIMENTO

Lee Kunwoo, "Principles of CAD/CAM/CAE Systems", Addison Wesley Longman

- Mortenson M.E., "Geometric Modelling", John Wiley and Sons, 1997.
- Ibrahim Zeid, "Mastering CAD/CAM", McGrawHill
- Michel Michaud, CATIA-Core Tools, McGrawHill
- Lucidi delle lezioni