

CAD/CAM (21-342)

Advanced Manufacturing Laboratory Department of Industrial Engineering Sharif University of Technology

Session # 1

Course Description

Instructor

• Omid Fatahi Valilai, Ph.D. Industrial Engineering Department, Sharif University of Technology

(30%)

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Class time

 Sunday-Tuesday 	09:00-10:30
Course evaluation	
 Mid-term 	(25%)
 Final exam 	(40%)
 Quiz 	(5%)

Exercise

Emad Abouel Na Ali K. Kamrani

Computer-Based Design and

Manufacturing

Manufacturing

Principles of

CAD/CAM/CAE

KUNWOO LEE

CAD/CAM/CII

Course Description (Continued ...)

- Mid-term session:
 - Tuesday: 8th Ordibehesht 1394, 09:00 ~ 10:30
- *Final Exam:*
 - Tuesday : 19th Khordad 1394, 09:00 ~ 10:30
- Reference:
 - Lee, Kunwoo; "Principles of CAD/CAM/CAE systems", 1999, Addsion Wesley
 - Abouel Nasr, Emad; Kamrani, Ali K.; "Computer-Based Design and Manufacturing: An Information-Based Approach", 2007, Springer, New York
 - Benhabib, Beno; "Manufacturing: Design, Production, CAD/CAM, and Integration", 2003, Marcel Dekker Inc, New York
 - Radhakrishnan, P.; Subramanian, S.; Raju, V.; "CAD/CAM/CIM", 3rd edition, 2005, New age international (P) limited publishers, New York

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Course Description (Continued..)

Contents:	
Introduction to CAD/CAM/CAE systems	(5 sessions)
Components of CAD/CAM/CAE systems	(2 sessions)
Geometric modeling systems	(3 sessions)
Optimization in CAD	(5 sessions)
Rapid prototyping and manufacturing	(3 sessions)
 Virtual engineering 	(2 sessions)
Product Life Cycle Cost Model	(2 sessions)
Computer-Based Design and Features/Methodologies of Feature Representations	(5 sessions)
Feature-Based Process Planning and Techniques	(3 sessions)
Collaborative Engineering	(2 sessions)

Contents:

- Introduction to CAD/CAM/CAE systems
 - Definition of CAD/CAM/CAE
 - Integrating the Design and manufacturing processes (Case study)
 - *Using CAD/CAM for product development (a practical example)*

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Course Description (Continued..)

- Contents:
 - Components of CAD/CAM/CAE systems
 - Hardware components
 - Hardware configurations
 - Software components
 - CAD/CAM systems

(2 sessions)

(5 sessions)

• Contents:

- Geometric modeling systems
 - Wireframe modeling systems
 - Surface modeling systems
 - Solid modeling systems
 - Non-manifold modeling systems
 - Assembly modeling systems

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Course Description (Continued..)

- Contents:
 - Optimization in CAD
 - Optimization of optimization problems
 - Treatments of constraints
 - Search models
 - Simulated annealing
 - Genetic algorithms
 - Structural optimization

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(3 sessions)

Contents:

- Rapid prototyping and manufacturing
 - RP primitives
 - Application of RP

(3 sessions)

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Course Description (Continued..)

- Contents:
 - Virtual engineering
 - Definition
 - Virtual design
 - Virtual prototyping

(2 sessions)

• Contents:

- Product Life Cycle Cost Model
 - Cost Breakdown in Manufacturing Systems
 - Computer-Aided Cost Estimating in Manufacturing

(2 sessions)

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Course Description (Continued..)

Contents:	
Computer-Based Design and Features/Methodologies of Feature Representations	(5 sessions)
Feature-Based Technologies	
The New Methodology Objectives	
Variant Process Planning (VPP)	
Generative Process Planning (GPP)	
 Assembly Planning 	

Contents:

- Feature-Based Process Planning and Techniques
 - Mapping the Extracted Manufacturing Features to Process Planning
 - Intelligent Feature Recognition Methodology (IFRM) Implementation

(3 sessions)

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Course Description (Continued..)

- Contents:
 - Collaborative Engineering
 - Product Design and Development Process
 - Integrated Product Development (IPD)
 - The Principles of IPD

(2 sessions)