

# CAD/CAM (21-342)

Advanced Manufacturing Laboratory Department of Industrial Engineering Sharif University of Technology

Session # 3

# Course Description

#### Instructor

- Omid Fatahi Valilai, Ph.D. Industrial Engineering Department, Sharif University of Technology
- Email: FValilai@sharif.edu, Tel: 6616-5706
- Website: Sharif.edu/~fvalilai

#### Class time

<ul> <li>Saturday- Monday</li> </ul>	10:30-12:00
Course evaluation	
<ul> <li>Mid-term</li> </ul>	(25%)
<ul> <li>Final exam</li> </ul>	(40%)
<ul> <li>Quiz</li> </ul>	(5%)
Exercise	(30%)

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:
  - Monday: 8<sup>th</sup> Ordibehesht 1393, 10:30 ~ 12:30
- Final Exam:
  - Saturday: 24<sup>th</sup> Khordad 1393, 15:00 ~ 17:30
- 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

Advanced Manufacturing Laboratory, Department of Industrial Engineering, Sharif University of Technology CAD/CAM (21-342), Session #3

#### 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)
<ul> <li>Virtual engineering</li> </ul>	(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)

## Course Description (Continued..)

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)*

Advanced Manufacturing Laboratory, Department of Industrial Engineering, Sharif University of Technology CAD/CAM (21-342), Session #3

# Introduction to CAD/CAM/CAE systems



(5 sessions)

# Introduction to CAD/CAM/CAE systems

- Definition of CAD/CAM/CAE
  - *CIM is aimed tying the separate "Island of automation" together to into a smoothly running efficient system*
  - CIM is often said to be more of a business philosophy than a computer system

Advanced Manufacturing Laboratory, Department of Industrial Engineering, Sharif University of Technology CAD/CAM (21-342), Session #3

# Introduction to CAD/CAM/CAE systems

• Integrating the Design and manufacturing processes (Case study)



## Integrating the Design and manufacturing processes (Case study)

- CAD/CAM/CAE overlaid on product cycle
  - Quality (Q), Delivery time (T), Cost (C)



Advanced Manufacturing Laboratory, Department of Industrial Engineering, Sharif University of Technology CAD/CAM (21-342), Session #3

# Integrating the Design and manufacturing processes (Case study)

CAD/CAM/CAE overlaid on product cycle

- Design specification call for four spaces
  - Compact disk drive
  - Cassette player
  - Receiver
  - Storage compartment of compact disks

• The next step is to determine the dimensions of the cabinet

• The next step is to determine the material to be used for the cabinet

• The next step is to determine the thickness of each shelf and the door an the side walls



# Integrating the Design and manufacturing processes (Case study)

CAD/CAM/CAE overlaid on product cycle

• The designer then considers the method to be used in assembling the shelves and the sides and the walls

- To make the cabinet each part shape is arranged on the raw material
  - Waste can be reduced by arranging the parts efficiently on the wood
- When prepared, the parts should be assembled

