CAD/CAM (21-342)

Advanced Manufacturing Laboratory
Department of Industrial Engineering
Sharif University of Technology

Session # 20



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

Saturday-	Monday	10:30-12:00

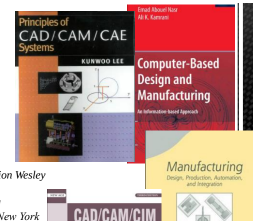
• Course evaluation

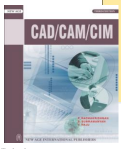
Mid-term (25%)
 Final exam (40%)
 Quiz (5%)
 Exercise (30%)

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Course Description (Continued ...)

- *Mid-term session:*
 - Monday: 8th Ordibehesht 1393, 10:30 ~ 12:30
- Final Exam:
 - Saturday: 24th 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







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Course Description (Continued..)

Contents:

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)

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Course Description (Continued..)

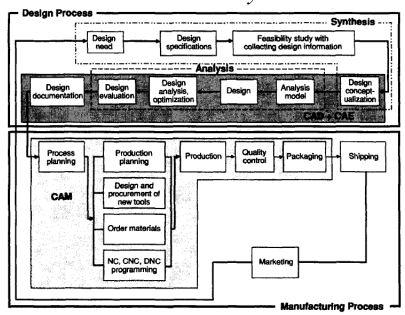
- **Contents:**
 - Collaborative Engineering

(2 sessions)

- Product Design and Development Process
- Integrated Product Development (IPD)
- The Principles of IPD

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Introduction to CAD/CAM/CAE systems



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Collaborative Engineering

- Product Design and Development Process
 - Product development is the process of creating a new product to be sold by a business or enterprise to its customers
 - The task of developing evident products is difficult, time-consuming, and costly.
 - The impulse for a new product normally comes from a perceived market opportunity or from the development of a new technology.
 - New products are broadly categorized as either market-pull products or technology-push products.

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Collaborative Engineering

- *Integrated Product Development (IPD)*
 - Development is normally done by a design team as an integrated approach.
 - As a general rule, the cost of a development effort is a factor of the number of people involved and the time required fostering the initial concept into a fully refined product.
 - Integrated product development (IPD) practices are recognized as critical to the development of competitive products in today's fast-paced global economy.
 - A hierarchical organization structure with enterprise activities directed by functional managers becomes incapable of coordinating the many cross-functional activities required to support product development as the enterprise moves toward parallel design of product and process and a focus on time-to-market.

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Collaborative Engineering

- *The Principles of IPD*
 - Understand Customer Needs and Manage Requirements.
 - Plan and Manage Product Development.
 - Use Product Development Teams
 - Involve Suppliers and Subcontractors Early
 - Integrate CAD/CAM and CAE Tools
 - Simulate Product Performance and Manufacturing Processes Electronically.
 - Improve the Design Process Continuously

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Collaborative Engineering

- Collaborative Engineering Approach
 - Collaborative engineering is an innovative method for product development, which integrates the widely distributed engineers for virtual collaboration.
 - The reasons for widely geographically dispersed teams are various, such as:
 - locality of certain resources and competence, or
 - Different production costs.
 - Computer modeling is used in the whole engineering design process resulting in virtual prototypes.
 - The high edge technology is required to ensure real time, interactive engineering process. This includes
 - high performance workstations with advanced visualization and modeling software,
 - high-speed networks for data transfer,
 - compatible data exchange
 - medium and appropriate standards including those for product data representation.

Collaborative Engineering Design Engineer • Collaborative Engineering Approach Service & Manufacturing Support Engineer Team Cost Quality Leader Analyst Engineer Test Marketing Engineer Procurement Advanced Manufacturing Laboratory, Department of Industrial Engineering, Sharif University of Technology CAD/CAM (21-342), Session #20

Collaborative Engineering

■ Collaborative Engineering Approach

