

## Automation (21-541)

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
- Email: <u>Omidf@ie.sharif.edu</u>, Tel: 6616-5706

#### Recommended prerequisite

<ul> <li>Manufacturing process I</li> </ul>	(21-418)
CIS	(21-774)
Class time	
Saturday- Monday	15:00-16:30
Course evaluation	
<ul> <li>Mid-term</li> </ul>	(25%)
<ul> <li>Final exam</li> </ul>	(40%)
<ul> <li>Quiz</li> </ul>	(5%)
Exercise (Manufacturing Lab.)	(30%)

Manufacturing

**Computer-Based** 

Design and Manufacturing

CAD/CAM/CIM

### Course Description (Continued ...)

- Mid-term session:
  - Saturday: 25<sup>th</sup> Aban 1392, 15:00 ~ 16:30
- Final Exam:
  - Monday: 16<sup>th</sup> Dey 1392, 09:00 ~ 11:30
- Reference:
  - Benhabib, Beno; "Manufacturing: Design, Production, Automation, 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
  - Abouel Nasr, Emad; Kamrani, Ali K.; "Computer-Based Design and Manufacturing: An Information-Based Approach", 2007, Springer, New York

Advanced Manufacturing Laboratory, Department of Industrial Engineering, Sharif University of Technology Automation (21541), Session #1

### Course Description (Continued..)



## Course Description (Continued..)

Contents:	
Introduction to manufacturing automation and CIM (Computer Integrated Manufacturing)	(3 sessions)
Product lifecycle management (PLM) from automation and CIM perspective	(4 sessions)
Computer-Aided Design (CAD)	(7 sessions)
Computer-Aided Process Planning (CAPP)	(6 sessions)
Computer-Aided manufacturing (CAM)	(7 sessions)

Advanced Manufacturing Laboratory, Department of Industrial Engineering, Sharif University of Technology Automation (21541), Session #1

# Course Description (Continued..)

Contents:	
Introduction to manufacturing automation and CIM (Computer Integrated Manufacturing) (3	sessions)
<ul> <li>Introduction to types of manufacturing systems</li> </ul>	
<ul> <li>Automation &amp; CIM relation with enterprise information systems (ERP, Accounting, Inventory, marketing)</li> </ul>	
<ul> <li>Automation and CIM development history</li> </ul>	
<ul> <li>CIM hardware and software considerations (focuses on Database concept)</li> </ul>	

## Course Description (Continued..)

#### Contents:

Product lifecycle management (PLM) from automation and CIM perspective

- Automation & CIM role in Product development
  - Product development cycle
  - Concurrent engineering and automation & CIM considerations
- Automation & CIM role in PLM
  - Overview of PLM CIM software solutions
  - Components of PLM software solutions in automation & CIM

Advanced Manufacturing Laboratory, Department of Industrial Engineering, Sharif University of Technology Automation (21541), Session #1

## Course Description (Continued..)

- Contents:
  - Computer-Aided Design (CAD)
    - Introduction
      - Graphic primitives
    - Geometric modeling
      - Geometric modeling techniques
      - Geometric data exchange

(7 sessions)

Advanced Manufacturing Laboratory, Department of Industrial Engineering, Sharif University of Technology Automation (21541), Session #1 (4 sessions)

## Course Description (Continued..)

- Contents:
  - Computer-Aided Process Planning (CAPP)
    - Introduction
      - Process planning primitives
    - Process planning software solutions
      - Architecture considerations of Process planning software solutions
      - Information requirements of process planning software solutions
      - Process planning systems
    - CAPP integration with CAD
      - Computer-Aided Process Planning based on CAD software solutions

Advanced Manufacturing Laboratory, Department of Industrial Engineering, Sharif University of Technology Automation (21541), Session #1

### Course Description (Continued..)

- Contents:
  - Computer-Aided manufacturing (CAM)
    - Introduction
      - Manufacturing automation primitives
    - Types of automation systems
      - Pneumatic automation
      - Hydraulic automation
      - Automation systems using programmable logic controllers
    - CNC machining
      - Introduction to CNC machining
      - Types of CNC machines
      - Integration of CAD/CAPP with CNC machining operations

Advanced Manufacturing Laboratory, Department of Industrial Engineering, Sharif University of Technology Automation (21541), Session #1 (7 sessions)

(6 sessions)

## Course Aims

- Raise interest for industrial automation systems.
- Understand industrial control systems, their purpose and structure.
- Understand the terms used in publications and standards
- Be able to analyze a plant and propose automation solutions
- Compare the solutions used in automation with other domains
- Analyze the reliability, availability and safety of a system
- Become rapidly productive in an industrial company or public utility service.

Advanced Manufacturing Laboratory, Department of Industrial Engineering, Sharif University of Technology Automation (21541), Session #1

#### Introduction to manufacturing automation and CIM (Computer Integrated Manufacturing)

#### Automation:

- Set of all measures aiming at replacing human work through machines (e.g. automation is applied science)
- The technology used for this purpose (e.g. this company has an automation department)
- Automation:
  - Replacement of human work through machines
     (e.g. the automatisation of the textile factory caused uproar of the workers)
  - Replacement of conscious activity by reflexes
     (e.g. drill of the sailors allows the automatisation of ship handling)
- Automation:
  - The use of computers and machines instead of people to do a job