

Faculty of Engineering & Technology

Industrial Automation (CAD/CAM)

Information:

Course Code: MAN 350 Level: Undergraduate Course Hours: 2.00- Hours

Department: Specialization of Mechatronics Engineering

Instructor Information:

Title	Name	Office hours
Associate Professor	Hussein Mohamed Abdelmoneam Hussein	1

Area Of Study:

The course aims to acquire the essential knowledge and understanding for the common CNC machines programming and using CADCAM packages:

ÆBasics of CAD,

ÁBasic of CAM,

ÁG-Code programming,

AComputer assisted part programming.

Description:

The course aims to acquire the essential knowledge and understanding for the common CNC machines programming and using CADCAM packages.

Course outcomes:

a.Knowledge and Understanding: :

- 1 Demonstrate the basic concepts and theories of how CAD works.
- 2 Classify the different CAD modeling features.
- 3 Identify the principles of G-Code part programing
- 4 Collect data to understand how CNC machines are working
- 5 Use basic Science and engineering fundamentals in mechanical parts process planning

b.Intellectual Skills::

- 1 Use analytical thought in choosing 3D features to construct CAD model
- 2 Select suitable parameters for machining operation (Milling and Drilling)
- 3 Select suitable G-code programming parameter to operate CNC machine
- 4 Solve profiling or slotting problems for any given mechanical part

c.Professional and Practical Skills::

- 1 Apply solutions for mathematical transformation in CAD modelling
- 2 Select the 3D feature to create any mechanical CAD model
- 3 Create or part programming for mechanical parts
- 4 Apply analytical methods for milling operations



d.General and Transferable Skills: :		
1 -	Communicate effectively	
2 -	Effectively manage tasks, time, and resources.	
3 -	Acquire entrepreneurial skills.	

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction	3	2	1
Basics of CAD	3	2	1
Main types of CNC machines	5	4	1
G-code programming	3	2	1
G-code programming for milling	5	4	1
G-code programming for drilling	3	2	1
Cycles in G-codes	5	4	1
Computer assisted part programming	5	4	1
CAD transformation	3	2	1
Boundary representation	3	2	1
Constructive solid geometry	3	2	1
Boolean operation with CAD modeling	3	2	1

Teaching And Learning Methodologies:	
Interactive Lecturing	
Problem solving	
Discussuion	
Experiential Learning	
Project	
Research	

Course Assessment :						
Methods of assessment	Relative weight %	Week No	Assess What			
1st Midterm	15.00	6				
2nd Midterm	15.00	11				
Assignments, Participation, & Quizzes	30.00					
Final Exam	40.00	16				

Course Notes :	
Lecture notes on the course Moodle page, FUE website.	

