



FACULTY OF ENGINEERING

2nd Assessor's Name:

STUDENT NAME:

STUDENT ID. NO.

PROGRAMME: BENG / AB / HD – AE / AV / ME

ISSUE DATE: 14-Apr-25, Monday
SUBMISSION DATE: 28-Apr-25, Monday

MARK & FEEDBACK DATE: 12-May-25, Monday

			Spr	ing-20	25 / A	SSESS	MENT	(ASSI	GNME	NT 2)				
MODULE TITLE: Comput			puter	er Aided Design and Manufacture MOI							OULE CODE:		EG121	
				AS	SSESSE	D LEAR	NING C	UTCO	MES					
	LO1	Desc	ribe th	he key pı	ey principles of manufacturing using a CAD/CAM system.									
	LO2	Prod	luce 3I	D solid m	models of a component suitable for transfer into a CAM system.									
	LO3	Use CAM software to generate manufacturing simulations of a compone							component					
√	LO4	Design and produce a dimensionally accurate component on a CNC machine usin CAD/CAM system.								sing a				
Student Dec	claration													
Submission requirement: 1. Signed cover sheet 2. Assignment report 3. Soft / Hard copy of turnitin report			tin t	I certify that the assignment submission is entirely my own work and I fully understand the consequences of plagiarism. All the sources from which information has been obtained for this assignment, have been referenced. I understand that making a false declaration is a form of malpractice. I further confirm that I have read and understood the Emirates Aviation University rules and regulations about plagiarism and copying and agree to be bound by them.										
Student Sig	nature:							9	Submitt	ed on:				
						RE	SULT							
QUESTIONS	;		Q1	Q2	Q3	Q4	Q5							
LEARNING OUTCOMES		ΛES	LO4	LO4	LO4	LO4	LO4						(/20%)	
TOTAL MARK			2	6	4	4	4							
ACHIEVED I	MARK													
Assessor's C)verall Fo	eedba	ick:											
1 st Assessor	·'s Name	: Ya		e Morhel	bi	Sign	ature:				Date:			

Signature:

Date:



Submission Format

The submission should be in the form of an MS Word / PDF document with appropriate use of structure and referencing, as per the below:

- 1. Preferred font is Arial and size 10. Heading size can be increased but make sure to keep the same format throughout this report.
- 2. 1.5x spacing is required between sentences.
- 3. Notes should be typed and drawings presented neatly. Images/Pictures may be copied & pasted but need to be referenced.
- 4. Headings, Images/Pictures, Used equations must be numbered for traceability purpose.
- 5. The last page should have your <u>reference sources</u>. Preferable style <u>Harvard style</u>. Always make sure to write the source of the copied images/pictures.

Plagiarism

Plagiarism is defined as the presentation of another person's work as your own. It is a particular form of cheating. Plagiarism must be avoided at all costs and students who break the rules, however innocently, may be penalised. It is your responsibility to ensure that you understand correct referencing practices. As a university level student, you are expected to use appropriate references throughout and keep carefully detailed notes of all your sources of materials for material you have used in your work, including any material downloaded from the Internet.

In this be the case, Emirates Aviation University considers plagiarism as theft and any student found to have plagiarised would be awarded an automatic fail for the piece of work submitted and may be excluded from further study at the University.

Spring-2025 Page **1** of **2**



Questions:

1.	Critically analyse the different methods of transferring data through the CAD/CAM system and support your analysis by illustrative examples	(2 marks)
2.	Transfer the part program from the CAM software and transfer it to CNC machine for manufacturing. Describe the manufacturing process and include photos of the operation.	(6 marks)
3.	Describe the main features of the CNC machine you have used with the aid of suitably labelled pictures.	(4 marks)
4.	Analyse the different methods of inspection used in manufacturing such automated and manual inspection	(4 marks)
5.	Review your manufactured component for compliance with the specification and produce an Inspection Report with comments on accuracy.	(4 marks)

Spring-2025 Page **2** of **2**