

Institute of Aviation Studies
University of Management and Technology

Course Outline

Course Code: ET – 107L

Course Title: Engineering Drawing and CAD Lab

Program	BSc. Aircraft Maintenance Engineering Technology
Credit Hours	2
Duration	16 weeks
Prerequisites	Nil
Resource Person	Engr. Zaid Ahmed Goharvi
Contact	zaid.goharvi@umt.edu.pk

Faculty Signature _____

Date _____

Chairman/Director Signature _____

Date _____

Dean's Signature _____

Date _____

Learning Objective

The objective of the course is to familiarize the students with drawing of geometrical shapes, standards, and CATIA software, to design and create sketches and 3-D models of objects that engineers want to build.

Upon successful completion of the course, the student should be able to:

CLOs	CLO Statement	PLOs	Learning Domain and Level
1	To effectively read, understand and <i>illustrate</i> engineering drawing; both in hard and soft form.	1	C3
2	To design, construct and <i>produce</i> the individual ideas of products in the form of a complete engineering drawing.	3	P4
3	<i>Participate</i> effectively as an individual and as well as team member while performing lab assessments/project and <i>follow</i> the given instructions and deadlines.	9	A2

Course Learning Outcomes (CLOs) and their Mapping to Program Learning Outcomes (PLOs)

CLOs	PLOs											
	En gi ne er ing Te ch no lo gy Kn ow led ge	Pr ob le m An aly sis	De sig n/ De vel op me nt of So l ut io ns	In ve sti gat ion	Mo de rn Te ch no lo gy /T oo l Us age	The En gi ne er ing Te ch no lo gis t and So cie ty	En vir on me nt and Su sta ina bil ity	Et hic s	In di vi du al and Te am Wo rk	Co m mu ni ca tio n	Pr oje ct Ma n age ment	Lif elo ng Le ar ning
	1	2	3	4	5	6	7	8	9	10	11	12
1	C3											
2			P4									
3									A2			

Learning Methodology

- The teaching of the course will be via a series of manual drawings and on software. CATIA software will be used for drawing and modeling.
- Working examples involving hands on practice are also designed as part of the course to ensure active participation and consolidate learning.
- Students will be evaluated on the basis of **lab assessments** (performance and viva), broadly defined engineering technology – **term project** and **final exam**.

Lab Handouts/Manual

A lab handouts/manual specific to this subject, comprising details of all labs/experiments to be performed, will be provided before the commencement of lab classes.

Recommended Text Books

- “Maintenance Practices, Module 7” by AERO-Bildung, Germany
- “First Year Engineering Drawing” by A.C. Parkinson
- “Geometrical Drawing” by N.D. Bhatt

Reference Text Books

- “Engineering Graphics” by Craft Meyer and Boyer
- “Engineering Drawing and Design” by Cecil Jensen and Jay D. Hesel

Grade Evaluation Criteria

Following are the criteria for the distribution of marks to evaluate final grade in a semester.

Marks Evaluation	Marks Percentage
Lab Assessments (Performance and Viva)	40%
Broadly Defined Engineering Technology – Term Project	10%
Final Exam	50%
Total	100%

List of Experiments

Sr. No.	Experiments	Week	CLOs
1	Lettering	1	CLO 1 CLO 2 CLO 3
2	Tolerances in Engineering Drawing	2	
3	To draw orthographic views of T – Bracket	3	
4	To draw orthographic views of Stop Block		
5	To draw orthographic views of a Pair of Brasses	4	
6	To draw the orthographic views from isometric view of engine crankshaft web		
7	To draw orthographic views of flanged support	5	
8	To draw the half sectional front view and side view of shaft support		
9	To draw three views of a hexagonal nut given its diameter	6	
10	To draw three views of 2 inches diameter hexagon headed bolt		
11	To draw Single start square threads	7	
12	To draw V- threads		
13	Rivet Heads	8	
14	To draw the single riveted Lap Joint	9	
15	To draw the single riveted Butt Joint		
16	To draw a 2 inches CASTLE Nut	10	
17	Grooved Nuts Exercise		

18	CATIA Basics	11	
19	CATIA – Draw commands		
20	CATIA – Practice Exercise for first angle projection drawings	12	
21	CATIA – Practice Exercise for third angle projection drawings		
22	CATIA – 3D Functions	13	
23	CATIA – 3D Practice Exercise I		
24	CATIA – 3D Practice Exercise II	14	
Term Project (Demonstration, Presentation, and Viva)		15 – 16	

Class Policy

STUDENTS ARE REQUIRED TO READ AND UNDERSTAND ALL ITEMS OUTLINED IN THE PARTICIPANT HANDBOOK.

Class Attendance: Students need to be in class at the assigned time. After 10 minutes past the assigned time, the students will be marked absent.

TURN OFF MOBILE PHONE! It is unprofessional to be texting or otherwise.

READ EMAILS! Participants should regularly check their university emails accounts regularly and respond accordingly. Students would be responsible if they miss a deadline because of not reading the emails.

Class Attendance Policy: A minimum of 80% attendance is required for a participant to be eligible to sit in the final examination. Being sick and going to weddings is absence and will not be counted as present. Participants with less than 80% of attendance in a course will not be allowed to take end term exams. International students who will be leaving for visa during semester should not use any days off except for visa trip to avoid reaching short attendance.

Moodle: UMT – LMS (Moodle) is an Open Source Course Management System (CMS), also known as a learning Management System (LMS). Participants should regularly visit the course website on MOODLE Course Management system, and fully benefit from its capabilities. In case of any problem while using MOODLE, visit <http://oit.umt.edu.pk/moodle>. For queries, email moodle@umt.edu.pk.

Harassment Policy: Sexual or any other harassment is prohibited and is constituted as punishable offence. Sexual or any other harassment of any participant will not be tolerated. All actions categorized as sexual or any other harassment when done physically or verbally would also be considered as sexual harassment when done using electronic media such as computers, mobiles, internet, emails etc.

Use of Unfair Means/ Honesty Policy: Any participant found using unfair means or assisting another participant during a class test/quiz, assignments or examination would be liable to disciplinary action.

Plagiarism Policy: All students are required to attach a “Turnitin” report on every assignment, big or small. Any student who attempts to bypass “Turnitin” will receive “F” grade which will count towards the CGPA. The participants submit the plagiarism report to the resource person with every assignment, report, project, thesis etc. If student attempts to cheat Turnitin, a second “F” will be awarded that will count towards the CGPA. There are special rules on plagiarism for final reports etc. all outlined in your handbook.

Course Withdrawal Policy: Students may withdraw from a course till the end of the 12th week of the semester. Consequently, grade ‘W’ will be awarded to the student which shall have no impact on the calculation of the GPA of the student. A Student withdrawing after the 12th week shall be automatically awarded “F” grade which shall count in the GPA.

Communication of Results: The results of quizzes and assignments are communicated to the participants during the semester and answer books are returned. It is the responsibility of the course instructor to keep the participants informed about his/her progress during the semester. The course instructor will inform a participant at least one week before the final examination related to his or her performance in the course.