

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Engineering D	rawing I						
Course Code BSM205		Couse Level		el	First Cycle (Bachelor's Degree)			
ECTS Credit 4	Workload	100 (Hours)	Theory	2	Practice	2	Laboratory	0
Objectives of the Course The objective of the course is to provide gaining of knowledge and skills on technical drawing for their professional career.								
Course Content  Technical Drawing Tools and Line Drawing Techniques, Geometrical Drawings, Projection Theory and Obtaining Projection, Completing the Views, Dimensioning Techniques and Scales, Cross Sectional View Perspective (Pictorial) drawings								
Work Placement	N/A							
Planned Learning Activities and Teaching Methods Explanation (Presentation), Demonstration, Project Based Study								
Name of Lecturer(s)								

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	40			
Final Examination	1	70			

## **Recommended or Required Reading**

- 1 Karagöz, Y. 2003. Uygulamalı Teknik Çizim. Ege Üniversitesi Basımevi, İZMİR.
- 2 Şen, İ Z ve Özçilingir, N. 2007. Teknik Resim. Deha Yayıncılık. ISBN: 975 95660 4 4

Week	Weekly Detailed Course Contents					
1	Theoretical	Introduction the course and general information about the teaching aids and drawing instruments				
2	Theoretical	Using of drawing equipments, some important points on drawing equipments usage and paper forms				
3	Theoretical	Lines and Lettering				
4	Theoretical	Applied Geometry				
5	Theoretical	Descriptive geometry				
6	Theoretical	Theory of Projection Drawing (three-view drawing)				
7	Intermediate Exam	midterm exam				
8	Theoretical	Projections of surfaces bounded by linear edges				
9	Theoretical	Projections of an elliptical and a curved boundary				
10	Theoretical	Sectional views				
11	Theoretical	Sectional views of the more complicated object				
12	Theoretical	Dimensioning Principles and standards of size description				
13	Theoretical	Pictorial drawing and perspective				
14	Final Exam	final exam				

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	3	3	84		
Midterm Examination	1	0	8	8		
Final Examination	1	0	8	8		
	100					
[Total Workload (Hours) / 25*] = <b>ECTS</b> 4						
*25 hour workload is accepted as 1 ECTS						

## **Learning Outcomes**

- 1 Effective usage of technical drawing instruments
- 2 Drawing of different views of the object and reading the graphic language by learning projection theory
- 3 Dimensioning of the objects and understanding of dimensioned picture



4 Pictorial drawing and perspective
 5 Sectional views

