## ABDULLAH GÜL UIVERSITY GRADUATE SCHOOL OF ENGINEERING AND SCIENCE ADVANCED MATERIALS AND NANOTECHNOLOGY MSC. PROGRAM COURSE DESCRIPTION

Course Name	Code	Semester	T+P Hour	Credit	ECTS
Membrane Technology	AMN 550	FALL - SPRING	3 + 0	3	7,5

## Prerequisite Courses -

Type of the Course	Selective		
Language of Instruction	English		
Coordinator of the Course	Assist. Prof. İlker ERDEM		
Lecturer(s) of the Course	Assist. Prof. İlker ERDEM		
Assisting Personnel	-		
Objective of the Course	Introduction of fundamentals on properties, preparation, utilization and characterization membranes which can be used for versatile applications like separation, purification, concentration		
Learning Outcomes	<ol> <li>Learning types of membranes and their utilization in different applications</li> <li>Learning raw materials of membranes</li> <li>Learning properties of membranes</li> <li>Learning techniques used for characterization of technical properties of membranes</li> <li>Learning utilization of membranes for different purposes</li> </ol>		
Course Content	<ul> <li>Introduction of types of membranes and their application areas,</li> <li>Introduction of structure of membranes,</li> <li>Introduction of processing techniques for membranes,</li> <li>Introduction of characteristics of membranes,</li> <li>Introduction of characterization methods for membranes,</li> <li>Introduction of technological applications for various membrane types</li> </ul>		

SUBJECTS, PRELIMINARY PREPARATIONS AND POST-LECTURE ACTIVITIES					
Week	Subjects	Practice			
1	Introduction: Membranes and their technologic importance				
2	The types of membranes and their application areas: Polymer, ceramic and metal membranes and their applications				
3	The structure of membranes: The materials used in different membranes and their structures				
4	The structure of membranes: The materials used in different membranes and their structures				
5	<b>Processing techniques for membranes:</b> Preparation of membranes via different raw materials				
6	<b>Processing techniques for membranes:</b> Preparation of membranes via different raw materials				
7	<b>Characteristics of membranes:</b> Porosity, permeability, separation/retention efficiency				
8	<b>Characteristics of membranes:</b> Porosity, permeability, separation/retention efficiency				
9	<b>Characterization of membranes:</b> Permeability determination methods, microscopic characterization techniques, etc.				
10	Midterm				
11	Characterization of membranes: Permeability				

	determination methods, microscopic characterization techniques, etc.
12	<b>Different applications of membranes:</b> Dialysis, pressure-driven filtration applications (micro-, ultra-, nano-filtration, reverse osmosis) techniques and their utilization in different industries.
13	<b>Different applications of membranes:</b> Dialysis, pressure-driven filtration applications (micro-, ultra-, nano-filtration, reverse osmosis) techniques and their utilization in different industries.
14	<b>Different applications of membranes:</b> Dialysis, pressure-driven filtration applications (micro-, ultra-, nano-filtration, reverse osmosis) techniques and their utilization in different industries.
15	<b>Different applications of membranes:</b> Dialysis, pressure-driven filtration applications (micro-, ultra-, nano-filtration, reverse osmosis) techniques and their utilization in different industries.

## SOURCES/REFERENCES

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Course Notes	he notes and the slides of the course					
	• M. Cheryan, "Ultrafiltration and Microfiltration Handbook", 2nd Ed., CRC Press, 1998.					
	• K. Li, "Ceramic Membranes for Separation and Reaction", John Wiley & Sons Ltd., West Sussex, 2007.					
Other References	• R.R. Bhave, "Inorganic Membranes Synthesis, Characteristics and Applications", Van Nostrand Reinhold, NY, 1991.					
	<ul> <li>A. I. Schafer, A. G. Fane, T. D. Waite, "Nanofiltration – Principles and Applications", Elsevier, 2005.</li> </ul>					
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MATERIAL SHARING				
<b>Documents</b> The lecturing slides of the course are shared on canvas or another online application				
Homeworks The homeworks are shared on canvas or another online application.				
Exams				
Projects				

EVALUATION METHODS		
IN-TERM ACTIVITIES	QUANTITY	WEIGHT, %
Midterm Exam	1	30
Homework	4	5
Term Project	1	25
Final Exam	1	40
TOTAL		100
Effect of in-term Activities on Success		60
Effect of Final Exam on Success		40
TOTAL		100

Course Category				
Basic Sciences and Mathematics				
Engineering Sciences	Х			
Social Sciences				

	RELATIONSHIP BETWEEN LEARNING OUTCOMES OF THE COURSE WITH THE QUALIFICATIONS OF THE PROGRAM				
ĺ	No	Program Qualifications	Contribution Level		

		1	2	3	4	5
1	PQ1. Ability of Working Independently and Taking Responsibility				Х	
2	PQ2. Lerning Competence				х	Ì
3	PQ3. Communication and Social Activity				х	Ì
4	PQ4. Field-specific Competence					Х

\*from 1 to 5 the score increases.

ECTS / WORK LOAD TABLE						
Activities	Activities	Duration (Hour)	Total Work Load (Hour)			
Lectures (including exam week: 16x total lecture hours)	15	3	45			
Midterm Exam (Preparation)	1	35	35			
Final Exam (Preparation)	1	45	45			
Homeworks	4	10	40			
Repetition of the Topics	14	5	70			
Report Preparation for Term Project	1	40	40			
Presentation Preparation for Term Project	1	20	20			
Total Work Load			295			
Total Work Load / 30			9.83			
ECTS Credits			7,5			