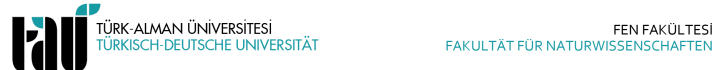


Course Details									
Code				Acad	Academic Year			Semester	
MWT404				4	4		2		
Title		Т	Α	L	ECTS				
Seminar				2			4		
Language	German	German							
Level	Undergraduate X Graduate				F	Postgra	duate		
Department / Program	Department of Material Science and Technology								
Forms of Teaching and Learning	Face to Face								
Course Type	Compulsory		x			Elective			
Objectives	The aim of the course is to develop an ability to communicate, explain, discuss and communicate in front of the group by preparing a study that will contribute to the contemporary and educational process related to a topic or thesis topic that the student has mastered, as appropriate to scientific research methods.								
Content	At the beginning of the semester, the students identify a seminar topic together with the lecturer who gives the seminar lecture by conducting a literature search on a topic or thesis studies they master. During the process of determining the seminar topic, books related to the subject, theses, articles etc. made at home and abroad. all scientific studies are examined. In the following weeks of the seminar, the work on the seminar topic is presented to the faculty member by the student. The instructor guides the student by reviewing the work presented with the student and making the necessary corrections.								
Prerequisites									
Coordinator									
Lecturer(s)	Associate Prof.Dr. ERGÜN KELEŞOĞLU								
Assistant(s)									
Work Placement									
Recommended or Required Reading									
Books / Lecture Notes									
Other Sources									
Additional Course Material									
Documents									
Assignments									
Exams									
Course Composition									
Mathematics und Basic Sciences	%								



		COUR						
Engineering			10	%				
Engineering Desi	ign		%					
Social Sciences			%					
Educational Scie	nces		%					
Natural Sciences	3		%					
Health Sciences			%					
Expert Knowledg	ge		80	%				
Assessment								
Activit	ty	Count	Percentage (%)					
Midterm Exam								
Quiz								
Assignments			100					
Attendance								
Recitations								
Projects								
Final Exam								
Total				100				
ECTS Points an	ECTS Points and Work Load							
Activit	ty	Count	Duration	Work Load (Hours)				
Lectures		15	2	30				
Self-Study		14	5	70				
Assignments	Assignments							
Presentation / Seminar Preparation		2 15		30				
Midterm Exam								
Recitations								
Laboratory								
Laboratory								
Laboratory Projects								
-								
Projects			Total Work Load	130				
Projects		ECT	Total Work Load FS Points (Total Work Load / Hours)	130 4				
Projects	omes	ECI						
Projects Final Exam	The student	will gain professional, acade	FS Points (Total Work Load / Hours) emic and ethical responsibility and wi	4				
Projects Final Exam Learning Outco	The student values and p The student	will gain professional, acado practice them in business life	FS Points (Total Work Load / Hours) emic and ethical responsibility and wi	4 I be able to develop these				



4	The student will develop an ability to communicate, narrate, discuss, and communicate in front of the group by preparing a mastered topic or thesis topic related to a work that will contribute to the contemporary and educational process.										
5	They will be	able to follow search and ma	and discuss c		presentation	techniques, a	nd will gain ef	ficiency in			
6											
7											
8											
9											
10											
11											
12											
Weekly Conten	Weekly Content										
1	1 Seminar lectures in the field of "Materials Science"										
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
Contribution of Learning Outcomes to Program Objectives (1-5)											
	P1	P2	Р3	P4	P5	P6	P7	P8			
1		2			3	3		3			
2		2			3	3		3			
3		2			3	3		3			
4		2			3	3		3			
5 6		2			3	3		3			
U											



COOKSESTEERDOS								
7								
8								
9								
10								
11								
12								
Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High								
https://obs.tau.edu.tr/oibs/bologna/progLearnOutcomes.aspx?lang=en&curSunit=207								
Compiled by:	Compiled by: Res. Asst. Gökçe Evren							
Date of Compilation: 25.04.2022								