

Course Name								
DESIGN PROJEC	тѕ							
		Course Implementation, Hours/Week				eek		
Code	Semes	ster	Local Credits	ECTS Credits	Theoretica	-	Tutorial	Laboratory
MET 4902E	8		4	-	1		6	-
Department/Progr	am	Metall	urgical and M	laterials En	aineerina			
Course Type		Requi	-		Course Lang	guage	English	
Course Prerequisi	ites	MET 4901 MIN BB or MET 4901E MIN BB						
Course Category		Basic Sciences Engineeri		ng Science Engineering Desi		ering Design	General Education	
by Content, %						100		
Course Descriptio	n	It is primarily aimed by this course that students should be able to use all the knowledge they attained through their engineering education in a specific subject, by carrying out a literature survey and, if required, followed by either an applied or experimental investigation, and gathering all this information in a written report of proper form. Additionally, they must learn how to follow and adhere to a work-time plan as scheduled.						
Course Objectives	5	<ul> <li>To develop their individual research capabilities is also targeted.</li> <li>The aim of this course is to teach students, who are about to graduate,</li> <li>1. Learn how to conduct an individual research in their professional field and to gain a useful experience.</li> <li>2. Learn students applied, experimental or solely a literature survey-based research</li> <li>3. Learn how to prepare a project proposal</li> <li>4. Learn how to perform an individual research and to present its results written and orally.</li> </ul>				l field and to gain a y-based research		
Course Learning Outcomes					nd to obtain the which they would have en report. ording to this plan, as			
Textbook		Literature suggested by the Faculty member by whom the thesis is assigned						
Other References								
Homework & Proj	jects	<ul> <li>In "Problem Solving and Design Project class" the team members for graduation project are formed. In the beginning of the semester members of faculty announce their graduation projects. In order to get further information they may arrange an interview with the faculty. Students are free to choose from the projects announced with the permission of the project owner (faculty). Each team has one project.</li> <li>Each group has to prepare first their project proposal report and they present their proposal at the end of the first semester. To prepare project proposal "ITU Scientific Research Project Proposal Preparation Guide" is used. Presentations will last 20 minutes. Each member of the group has to present. Presentations are open to faculty and students.</li> <li>To prepare the Graduate Thesis in the form of a formal report, written according to the rules set in "Guide for Graduate Thesis Preparation" and to be successful in the defense.</li> </ul>						
Laboratory Work								
Computer Use		Hand	s on experien	ce on MS V	Vord, Excel, F	owerpo	int and Visio soft	wares
Other Activities								
Assessment Criteria		Quizz Home Proje Term Labor	rm Exams es ework cts Paper/Proje ratory Work	ct	Quanti	ty E	ffects on Gradi	ng, % 30
			Activities Exam		1			70





## **COURSE PLAN**

Weeks	Topics	Course Outcomes
1	Determination of projects goals and literature search	I-IV
2	Evaluation of the department infrastructure and preparing project plan	I-IV
3	Presentation of the project proposals	I-IV
4	Preparation of infrastructure for research and experiments	I-IV
5	Preparation of infrastructure for research and experiments	I-IV
6	Conducting research/experiments	I-IV
7	Conducting research/experiments	I-IV
8	Collecting results from research/experiments	I-IV
9	Collecting results from research/experiments	I-IV
10	Collecting results from research/experiments	I-IV
11	Writing reports	I-IV
12	Editing reports	I-IV
13	Preparation of presentations and posters	I-IV
14	Submitting posters and reports to the department and presenting the projects to faculty and students	I-IV

## Relationship between the Course and METALLURGICAL AND MATERIALS ENGINEERING Curriculum

	Program Outcomes			Level of Contribution		
		1	2	3		
1	Ability to apply the knowledge of mathematics, science and engineering principles to solve problems in metallurgical and materials engineering (ABET:a)		х			
2	Ability to characterize materials using standard and/or self designed experimental methods and to evaluate the results (ABET:b)			х		
3	Ability to design a system or a process, taking into consideration of the desired specifications, quality, ethics and environment. (ABET:c)			х		
4	Ability to communicate both orally and in the written form and to take part in, and provide leadership of the teams in the elucidation of engineering problems; (ABET:d, g)		х			
5	Ability to define, formulate and solve engineering problems in the development, production, processing, protection and usage of engineering materials. (ABET:e)			х		
6	An understanding of professional and ethical responsibilities(ABET:f)		Х			
7	An understanding of current/contemporary issues and impact of engineering solutions in broad cultural, national and global levels;. (ABET:h, j)			х		
8	A comprehension of the nature of engineering progress closely linked with the development of new materials and production processes. An ability to engage in life-long learning and a recognition of its necessity (ABET:i)			х		
9	Ability to use essential tools and techniques of modern engineering in the development, production, processing, protecting and surface treatment of the existing and new engineering materials. (ABET:k)			х		

1: Little, 2. Partial, 3. Full

## Course relationships with major elements of the field and material classes

MAJOR ELEMENT OF THE FIELDSSTRUCTURE PROPERTIES DESIGN EXPERIMENT/ANALYSE DATAXPROCESSING COST/PERFORMANCE QUALITY/ENVIRONMENT DESIGN PROCESS OR PRODUCTXMATERIAL CLASSESMETAL CERAMICS POLYMERSX				_evel ontribu	-
MAJOR ELEMENT OF THE       PROPERTIES       x         DESIGN EXPERIMENT/ANALYSE DATA       x         PROCESSING       x         COST/PERFORMANCE       x         QUALITY/ENVIRONMENT       x         DESIGN PROCESS OR PRODUCT       x         MATERIAL CLASSES       METAL       x			1	2	3
MAJOR ELEMENT OF THE FIELDS       DESIGN EXPERIMENT/ANALYSE DATA       x         PROCESSING       x         COST/PERFORMANCE       x         QUALITY/ENVIRONMENT       x         DESIGN PROCESS OR PRODUCT       x         MATERIAL CLASSES       CERAMICS		STRUCTURE		х	
MAJOR ELEMENT OF THE       PROCESSING       x         FIELDS       COST/PERFORMANCE       x         QUALITY/ENVIRONMENT       x         DESIGN PROCESS OR PRODUCT       x         MATERIAL CLASSES       CERAMICS       X		PROPERTIES		х	
FIELDS     PROCESSING     X       COST/PERFORMANCE     X       QUALITY/ENVIRONMENT     X       DESIGN PROCESS OR PRODUCT     X       METAL     X       CERAMICS     X		DESIGN EXPERIMENT/ANALYSE DATA			х
COST/PERFORMANCE     X       QUALITY/ENVIRONMENT     X       DESIGN PROCESS OR PRODUCT     X       METAL     X       CERAMICS     X		PROCESSING			X
DESIGN PROCESS OR PRODUCT     X       METAL     X       CERAMICS     X	FIELDS	COST/PERFORMANCE		х	
METAL X CERAMICS X		QUALITY/ENVIRONMENT		х	
CERAMICS X		DESIGN PROCESS OR PRODUCT			x
MATERIAL CLASSES		METAL		X	
MATERIAL CLASSES POLYMERS X		CERAMICS		X	
	WATERIAL CLASSES	POLYMERS		X	
COMPOSITES X		COMPOSITES		X	

1: Little, 2. Partial, 3. Full

Prepared by	Date	<u>Signature</u>
Department Chair	December 2020	