

Course Name								
FUNDAMENTA			RIALS					
Codo	Samaatar		ECTS Credi	to T	Course Implementation, Hours/VTheoreticalTutorialLabor		ion, Hours/Week	
	Semester		ECTS Creat				al Laboratory	
MET 442E	8	2	4	2		0	0	
Department/Pr	ogram N	Aetallurgical and	Materials Engin	eering				
Course Type		Required Course Language English						
Course Prerec	quisites 🛛 🕅	None						
Course Category by Content, %		Basic Sciences	Engineering Science		Engineering Design E		General Education	
			40		60			
Course Descri	ption c	composites, lamin composite materia of composite materia	ar composites. als. Design crite erials.	Micro-a eria for c	nd macron	nechanical B. Fabrication	behavior of on and properties	
Course Objectives		<ol> <li>To provide the concepts of remotented of metals, ceramics and polymers by using fiber and/or particulate materials</li> <li>To gain ability to design new materials with desired properties</li> <li>To provide a better knowledge about the structure-property relationships in materials</li> </ol>						
Course Learning Outcomes		<ol> <li>Students who pass the course will be able to:</li> <li>1. learn the aim and fundamentals of composite design,</li> <li>2. use the knowledge of materials science and technology,</li> <li>3. learn special manufacturing techniques in addition to the classical techniques,</li> <li>4. learn mechanical behavior of anisotropic materials,</li> <li>5. learn the structure, properties, and importance of fiber and whisker materials</li> </ol>						
Homework & F	Projects							
Laboratory Wo	ork							
Computer Use	•							
Other Activitie	s							
Assessment Criteria		Activities		Q	uantity	Effects or	n Grading, %	
		Midterm Exams		2	Ę	50 (2X25)		
		Quizzes		-		·		
		lomework		-	-	-		
		rojects						
		erm Paper/Proj	ect	-				
		_aboratory Work	1	-	-			
	(	Other Activities		-	-			
		inal Exam		1	Į.	50		





## **COURSE PLAN**

		Course
Weeks	Topics	Outcomes
1	Definition, classification, and characteristics of composites	I-V
2	Fiber composites. Type, form and properties of fibers	I-V
3	Particulate composites. Dispersion hardened alloys	I-IV
4	Design criteria for composites	I-IV
5	Metal matrix composites	-
6	Metal matrix composites	-
7	Polymer matrix composites	-
8	Polymer matrix composites	-
9	Ceramic matrix composites	-
10	Micromechanical behavior of a lamina	I-IV
11	Macromechanical behavior of a lamina	I-IV
12	Macromechanical behavior of a lamina	I-IV
13	Macromechanical behavior of a laminate	I-IV
14	Macromechanical behavior of a laminate	I-IV

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

	Program Outcomes			Level of Contribution		
		1	2	3		
1	an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics			x		
2	an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors		Х			
3	an ability to communicate effectively with a range of audiences					
4	an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts					
5	an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives					
6	an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions			X		
7	an ability to acquire and apply new knowledge as needed, using appropriate learning strategies			Х		

1: Little, 2. Partial, 3. Full

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

		C	Level of Contribution	
		1	2	3
	STRUCTURE			Х
	PROPERTIES			Х
	DESIGN EXPERIMENT/ANALYSE DATA	Х		
	PROCESSING			Х
FIELDS	COST/PERFORMANCE	Х		
	QUALITY/ENVIRONMENT			
	DESIGN PROCESS OR PRODUCT			Х
	METAL		Х	
	CERAMICS		Х	
MATERIAL CLASSES	POLYMERS		Х	
	COMPOSITES			Х
4. Little 2 Doutiel 2 Full		*		

## 1: Little, 2. Partial, 3. Full

Prepared by	Date	Signature		
Assoc. Prof. Dr. M. Reza Nofar	September 2021			