Identification	Subject	ME 351 Materials Science, 6 ECTS			
	Department	Mechanical Engineering			
	Program	Undergraduate			
	Term	Spring 2024			
	Instructor	Tarlan Farajov			
	E-mail:				
	Phone:				
	Classroom/hours				
	Office hours				
Prerequisites	General Chemistry				
Language	English				
Compulsory/Elective	Compulsory				
Required textbooks and	Materials Science and Engineering, An Introduction (10th edition), W. D. Callister				
course materials	and D. G. Rethwisch				
	Introduction to Physical Metallurgy, Avner, Sidney HMcGraw-Hill				
Course outline					
Course outline	Materials science includes study on the relations between the structures and mechanical and physical properties of materials. The duty of a materials scientist is to				
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	progress or synthesize materials and new alloys, whereas a materials engineer is obligated to develop new systems using present materials. Graduates in this course are trained to be materials scientists and materials engineers.				
Course objectives	This course is designed to provide students a fundamental understanding of Physical				
	Metallurgy, as well as the comprehension of and acquainted with the basics of				
	Physical Metallurgy includes Crystallization, Annealing, Heat treatments, Equilibrium				
	Diagram etc.				
Learning outcomes	On successful completion of this course students will be able to:				
Learning outcomes	<ol> <li>Classify different materials.</li> <li>Understand the basic properties that characterize the behavior of materials.</li> <li>Understand the type of loadings/environment that materials should withstand.</li> </ol>				
	<ol> <li>Select appropriate type of material for specific application.</li> <li>Offer different approaches to modify structure/microstructure to get desired properties.</li> <li>Design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, safety, manufacturability, and</li> </ol>				
	sustainability.				
Teaching methods	Lecture		x		
reaching methods	Group discussion		X		
	Experiential exercis				
	Tutorials once a mo				
	Case analysis and as				
	Course paper	551811111115			
	Others				
Evaluation	Methods	Date/deadlines	Percentage (%)		
	Midterm Exam		25		
	Class Participation		5		
	Assignment		10		
	Quiz		20		
	Final Exam		40		
	Total		100		
Doliou			100		
Policy	• Ethics	tudents' work is highly discourses	d All assignments must be		
	Copying other s	tudents' work is highly discourage	a. An assignments must be		

handled by the student himself. This is a university policy and violators will be reprimanded accordingly.
• <b>Preparation for class</b> The structure of this course demands your individual effort outside the classroom for extra practice of many problems within the textbook. After each session, every student needs to put sufficient time to practice and finish the assignments by the predetermined date.
• Withdrawal (pass/fail) This course strictly follows grading policy of the School of Engineering. Thus, a student is normally expected to achieve a mark of at least 60% to pass. In case of failure, he/she will be required to repeat the course the following term or year.
• <b>Cheating/plagiarism</b> Cheating or other plagiarism in handling the assignments, Mid-term and Final Examinations will lead to course failure. In this case, the student will automatically get zero (0), without any considerations.
<ul> <li>Professional behavior guidelines         The students shall behave in the way to create favorable academic and         professional environment during the class hours. Unauthorized discussions and         unethical behavior are strictly discouraged.     </li> </ul>
<ul> <li>Attendance Students who attend the sessions will get 5 marks. For three absence student loses 1 mark.</li> </ul>
• Assignment There will be a homework assignment for every chapter composed of problems.
• Quiz There will be quizzes during the semester. The questions will be relevant to the previous weeks' topics. If you read your assignments weekly and you actively listen to the lectures and participate in the discussions, you will be successful in answering the quiz questions.
<ul> <li>Final exam         The final exam in this course includes solving problems, definitions, and basic concepts of the course.         Tentative Schedule     </li> </ul>

Tentative Schedule					
Week	Date/Day (tentative)	Topics	Textbook/Assignments		
1		Syllabus. Introduction to materials science and engineering. Tools of the Metallurgist.	Chap 1		
2		Metals Structure and Crystallization.	Chap 2		
3		Plastic Deformation.	Chap 3		
4		Annealing and Hot Working.	Chap 4		
5		Constitution of Alloys.	Chap 5		
6		Phase Diagrams.	Chap 6		

7	The Iron-Iron Carbide Equilibrium Diagram.	Chap 7
8	Review. Midterm exam	
9	The Heat Treatment of Steel	Chap 8
10	Cast Iron	Chap 11
11	Powder Metallurgy and Structures and properties of ceramics.	Chap 12
12	Polymer structures.	Chap 14
13	Corrosion of Metals.	Chap 15
14	Characteristics, Applications, and Processing of Polymers.	Chap 16
15	Failure Analysis	Chap 17
16	Final Exam	