

CREDIT COURSE OUTLINE

COLUED DA CE

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(1) ENGR 4 (2) Engineering Materials								(3) 3	
					Title			Units	
(4)	Lecture / Lab Hou	urs:			(8)Clas	sification:			
	Total Course Hou	irs							
		Total Lec hours:		54.00			Degree applic	able:	Х
		Total Lab hours:		0		1	Non-degree a	pplicable:	
Total Contact hours:			54.00			Basic skills:			
		· · · · · · · · · · · · · · · · · · ·							
Lec will generate <u>0</u> hour(s) outside work.					(9)RC	Fulfills AS/AA	A degree requir	ement: (area)	
	Lab will generate	<u>0</u> hour(s) outside work							
						General educa	tion category:		
(5)	Grading Basis:	Grading Scale Only				Major:	ENGINEERI	NG	
Ě		Pass/No Pass option		X		Certificate of:			
		Pass/No Pass only				Certificate in:			
(6)	Advisories:								
È					(10)CS	U	Baccalaureate	:	Х
Eligibility for English 125			(11)Re	neatable: (A cor	irse mav he rer	eated			

and Eligibility for English 126 (7) Pre-requisites(requires C grade or better): CHEM 1A Corequisites:

(12) Catalog Description:

This is an introductory course on the properties of engineering materials and their relation to the internal structure of materials. Topics include: atomic structure and bonding; crystalline structures; phases and phase diagram; metals; polymers; ceramics; composites; mechanical deformation and fracture; structural control and influence of properties; materials naming and designating systems; and electrical properties.

three times)

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II. COURSE OUTCOMES:

(Specify the learning skills the student demonstrates through completing the course and link critical thinking skills to specific course content and objectives.)

Upon completion of this course, students will be able to:

- I. classify crystal structures and crystal imperfections and determine their effects on material properties.
- II. use mechanical behavior data for a given material to predict a material's behavior under a certain load condition.
- III. interpret phase diagrams and predict material microstructures created by different heat treatments.
- IV. identify the properties of the various classes of materials and assess the proper material to be used in certain applications.

III. COURSE OBJECTIVES:

(Specify major objectives in terms of the observable knowledge and/or skills to be attained.)

In the process of completing this course, students will:

- I. define the types of bonds and list their properties.
- II. classify the various crystal structures and use crystallographic techniques to describe their features.
- III. describe crystalline imperfections and analyze their influence on material behavior.
- IV. analyze stress-strain curves and calculate materials' reactions to various stress conditions.
- V. differentiate elastic and plastic deformation.
- VI. describe the mechanisms for strengthening materials.
- VII. calculate failure loads of materials based on fracture and fatigue.
- VIII. calculate materials' reactions under high temperature loading.
- IX. interpret phase diagrams and solve problems based upon them.
- X. use phase diagrams to predict microstructural development in materials under heat treatment.
- XI. analyze the properties of the various classes of materials.
- XII. categorize and investigate the variety of materials within each materials class.
- XIII. outline and apply the electrical and corrosive properties of materials.

Lecture Content:

- A. Structure of Materials
- 1. Atomic Bonding
- 2. Crystal Structures
- 3. Crystallography
- 4. Crystalline Imperfections
- 5. Diffusion
- B. Mechanical Properties of Materials
- 1. Stress and Strain
- 2. Elastic and Plastic Deformation
- 3. Deformation / Strengthening Mechanisms
- 4. Fracture and Fatigue
- 5. High Temperature Mechanical Properties
- C. Materials Processes
- 1. Phase Diagrams
- 2. Phase Transformations
- D. Types of Materials / Applications
- 1. Metals
- 2. Ceramics
- 3. Polymers
- 4. Composites
- E. Other Materials Properties
- 1. Electrical Properties
- 2. Corrosion and material degradation
- F. Materials selection

V. APPROPRIATE READINGS

Reading assignments may include but are not limited to the following:

- I. Sample Text Title:
 - 1. Recommended Callister, W. Materials Science and Engineering, An Introduction, ed. 8 Wiley, 2010,
 - Recommended Callister, W. Fundamentals of Materials Science and Engineering, an Integrated Approach, ed. 3 Wiley, 2007,
- II. Other Readings
 - 1. Required Metals Handbook, Desk Edition, Second Edition, ASM International, 1998.

Global or international materials or concepts are appropriately included in this course Multicultural materials and concepts are appropriately included in this course

If either line is checked, write a paragraph indicating specifically how global/international and/or multicultural materials and concepts relate to content outline and/or readings.

VI. METHODS TO MEASURE STUDENT ACHIEVEMENT AND DETERMINE GRADES:

Students in this course will be graded in at least one of the following four categories. Please check those appropriate. A degree applicable course must have a minimum of one response in category A, B, or C.

A. W	A. Writing					
	Check either 1 or 2 below					
v	1. Substantial writing assignments are required. Check the appropriate boxes below and provide a written description in the					
Λ	space provided.					
	2. Substantial writing assignments are NOT required. If this box is checked leave this section blank. For degree applicable courses you must complete category B and/or C.					
	a) essay exam(s)	Х	d) written homework			
Х	b) term or other paper(s)	Х	e) reading reports			
	c) laboratory report(s)		f) other (specify)			

Required assignments may include but are not limited to the following:

- 1. Short answer problems, describing materials processes or structures.
- 2. Written paper on the use of an engineering material.

B. Problem Solving

Computational or non-computational problem-solving demonstrations, including:

Х	a) exam(s)	d) laboratory reports	
Χ	b) quizzes	e) field work	
X	c) homework problems	f) other (specify):	

Required assignments may include but are not limited to the following:

1. Calculation problems on topics of materials engineering.

2. Problem solving based on using materials tables and graphs.

C. Skill demonstrations, including:				
a) class performance(s)	c) performance exams(s)			
b) field work	d) other (specify)			

Required assignments may include but are not limited to the following:

D. O	D. Objective examinations including:				
Χ	a) multiple choice	Х	d) completion		
Х	b) true/false		e) other (specify):		
Χ	c) matching items				

COURSE GRADE DETERMINATION:

Description/Explanation: Based on the categories checked in A-D, it is the recommendation of the department that the instructor's grading methods fall within the following departmental guidelines; however, the final method of grading is still at the discretion of the individual instructor. The instructor's syllabus must reflect the criteria by which the student's grade has been determined. (A minimum of five (5) grades must be recorded on the final roster.)

If several methods to measure student achievement are used, indicate here the approximate weight or percentage each has in determining student final grades.

Exams: 70 % Projects: 15 % Homework: 15 %

VII. EDUCATIONAL MATERIALS

For degree applicable courses, the adopted texts, as listed in the college bookstore, or instructor-prepared materials have been certified to contain college-level materials.

Validation Language Level (check where applicable):	College-Level	
	YES	NO
Textbook	<u>X</u>	
Reference materials	X	X
Instructor-prepared materials		<u>X</u>
Audio-visual materials		<u> </u>
Indicate Method of evaluation:		
Used readability formulae (grade level 10 or higher)		
Text is used in a college-level course X		
Used grading provided by publisher		
Other: (please explain; relate to Skills Levels)		
$C = (c, c) = L(C)(c, 1) \in C_{c}$ MATH 1011, $(1, c) = 1$ (1) $(1, c) = 1$ (1)	X	
Computation Level (Eligible for MATH 101 level or higher where applicable)		
Content Dreadth of ideas accurated clearly mosts college level learning chiestiyes of this course	v	
Breadth of ideas covered clearly meets college-level learning objectives of this course	<u> X </u>	
Presentation of content and/or exercises/projects:	v	
Requires a variety of problem-solving strategies including inductive and deductive reasoning.		
Requires independent thought and study	<u></u>	
Applies transferring knowledge and skills appropriately and efficiently to new situations or	X	
problems.		
List of Reading/Educational Materials		
Recommended - Callister, W. Materials Science and Engineering, An Introduction, ed. 8 Wiley, 2010,		

Recommended - Callister, W. Materials Science and Engineering, An Introduction, ed. 8 Wiley, 2010,

Recommended - Callister, W. Fundamentals of Materials Science and Engineering, an Integrated Approach, ed. 3 Wiley, 2007, Metals Handbook, Desk Edition, Second Edition, ASM International, 1998

Comments:

 X
 This course requires special or additional library materials (list attached).

 Metals Handbook, Desk Edition, Second Edition, ASM International, 1998

 This course requires special facilities:

Attached Files:

BASIC SKILLS ADVISORIES PAGE The skills listed are those needed for eligibility for English 125, 126, and Math 101. These skills are listed as the outcomes from English 252, 262, and Math 250. In the right hand column, list at least three major basic skills needed at the beginning of the target course and check off the corresponding basic skills listed at the left.						
(eligibility for English 126)	Reading engineering materials textbook and other materials.					
(as outcomes for English 262)						
	Reading failure analysis case studies and evaluating cause of failure.					
X Using phonetic, structural, contextual, and	reading future analysis case studies and evaluating cause of future.					
dictionary	Independently learning about engineering materials topics and					
	organizing information.					
skills to attack and understand words.						
X Applying word analysis skills to reading in context.						
X Using adequate basic functional vocabulary skills.						
X Using textbook study skills and outlining skills.						
X Using a full range of literal comprehension skills						
and						
basic analytical skills such as predicting, inferring,						
concluding, and evaluating.						
(eligibility for English 125)	Writing paragraph length answers to textbook homework problems.					
	writing paragraph length answers to textbook noniework problems.					
(as outcomes for English 252)						
	Writing description of materials processing required to obtain certain					
X Writing complete English sentences and avoiding	material properties.					
errors most of the time.						
X Using the conventions of English writing:	Writing a short research paper on a topic of engineering materials.					
capitalization,						
punctuation, spelling, etc.						
X Using verbs correctly in present, past, future, and						
present perfect tenses, and using the correct forms						
of						
common irregular verbs.						
X Expanding and developing basic sentence structure						
with						
appropriate modification.						
X Combining sentences using coordination,						
subordination,						
· · · · · · · · · · · · · · · · · · ·						
and phrases.						
X Expressing the writer's ideas in short personal						
papers						
utilizing the writing process in their development.						
Check the appropriate spaces.						
Eligibility for Math 101 is advisory for the target course.						
X Eligibility for English 126 is advisory for the target course.						
X Eligibility for English 125 is advisory for the target course.						
<u>If the reviewers determine that an advisory or advisories in Basic Skills are all that are necessary for success in the target course.</u>						
stop here, provide the required signatures, and forward this form to the department chair, the appropriate associate dean, and the						
curriculum committee.						
DEQUICITES						

REQUISITES

Subject Prerequisite CHEM 1A GENERAL CHEMISTRY						
1. Atoms, molecules, ions, compounds, elements and mixtures 2.	 define the types of bonds and list their properties. classify the various crystal structures and use					
Atomic Structure 3. Chemical periodicity and ionic bonding 4.	crystallographic techniques to describe their features. interpret phase diagrams and solve problems based upon					
Chemical Bonding 5. Covalent bonding and molecular structure 6.	them. use phase diagrams to predict microstructural					
Thermochemistry 7. Oxidation Reduction Reaction 8. Liquids and	development in materials under heat treatment. analyze the properties of the various classes of materials. outline and apply the electrical and corrosive properties					
Solids	of materials.					

ESTABLISHING PREREQUISITES OR COREQUISITES

Every prerequisite or corequisite requires content review plus justification of at least one of the seven kinds below. Prerequisite courses in communication and math outside of their disciplines require justification through statistical evidence. Kinds of justification that may establish a prerequisite are listed below.

Check one of the following that apply. Documentation may be attached.

- The prerequisite/corequisite is required by law or government regulations. 1. Explain or cite regulation numbers:
- 2. ____ The health or safety of the students in this course requires the prerequisite.
- Justification: Indicate how this is so.
- 3. ____ The safety or equipment operation skills learned in the prerequisite course are required for the successful or safe completion of this course.
 - Justification: Indicate how this is so.
- 4. ____ The prerequisite is required in order for the course to be accepted for transfer to the UC or CSU systems.
 - Justification: Indicate how this is so.
- 5. _____ Significant statistical evidence indicates that the absence of the prerequisite course is related to unsatisfactory performance in the target course.
 - Justification: Cite the statistical evidence from the research.
- 6.
- 7.

The prerequisite course is part of a sequence of courses within or across a discipline. X______ Three CSU/UC campuses require an equivalent prerequisite or corequisite for a course equivalent to the target course: CSU, Fresno ME 31 requires CHEM 1A. Cal Poly, San Luis Obispo MATE 210 requires CHEM 111 or 124 or 127. UC, Davis ENG 45 requires CHEM 2A.