Introduction to Materials Science and Engineering

EMA3010 Section 3013 (20342) Class Periods: MWF 6th (3:30 PM to 4:45 PM) Location: Hybrid Online (ZOOM) Academic Term: Summer C 2024

Instructor:

Nancy Ruzycki <u>nruzycki@mse.ufl.edu</u> 352.846.2991 (office) OFFICE: Mae317 Office Hours: Friday (3 PM) or by appointment (Zoom)

Teaching Assistant/Peer Mentor/Supervised Teaching Student:

Please contact through the Canvas website <u>TBD</u>

Course Description

Conceptual perspective for origin of materials behavior, including structure, property, performance interrelationships. Materials selection and use of familiar materials, including metals, ceramics, polymers, electronic materials, and composites in electronics, structural and other engineering applications. (3 Credit Hours)

Course Pre-Requisites / Co-Requisites

CHM 2045 General Chemistry (or equivalent).

Course Objectives

This is an introductory course, designed to provide the fundamental concepts of Materials Science and Engineering. Students will be able to describe structure, properties, and applications of metallic, ceramic, polymeric and composite materials and how to select materials for a given application.

Materials and Supply Fees

Students will be using Granta CES Edupack and Thermocalc which will be made available to you through UF Apps. Students will also be using Python Jupyter Notebooks/labs for some data analysis related to mechanical properties. This is available at UF apps. If you are good with python you can run in whatever shell window you want. Students will be using Materials Project for structure and properties of materials <u>https://materialsproject.org/</u> Students will be using the crystalviewer available at nanoHub for lattice visualization.

https://nanohub.org/tools/crystalviewer

We will also be using ChemTube 3D https://www.chemtube3d.com/

Relation to Program Outcomes (ABET):

Ou	tcome	Coverage*
1.	An ability to identify, formulate, and solve complex	High
	engineering problems by applying principles of	
	engineering, science, and mathematics	
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	
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	
7.	An ability to acquire and apply new knowledge as	
	needed, using appropriate learning strategies	

*Coverage is given as high, medium, or low. An empty box indicates that this outcome is not covered or assessed in the course.

Required Textbooks and Software Materials

- Title: Fundamentals of Materials Science and Engineering: An Integrated Approach
- Author: William D. Callister, Jr. and David G. Rethwisch
- Publication date and edition: 2019 5th Edition (Wiley), e-book with Wiley Plus
- ISBN number: ISBN-13: 978-1119175483

PLEASE NOTE: You need to acquire the e-book version with access to Wiley Plus as these online tools will be used for assessment as indicated in the evaluation of grades and will provide you with additional leaning tools. The simplest and cheapest way to acquire the e-book is via UF ALL ACCESS. Login at the following website and Opt-In to gain access to your UF All Access course materials -https://www.bsd.ufl.edu/AllAccess

UF All Access will provide you with your required materials digitally at a reduced price, and the charge will be posted to your student account. This option will be available starting one week prior to the start of the semester and ends three weeks after the first day of class.

Course Schedule

Below is the intended/tentative schedule for activities and exams. **These are subject to change if needed**.

Week	Class Dates	Topics	Book	Pre-class	In -Class	Homework
			Chapter			
1	5/13,15,18	Getting started	1	None	Granta Activity	
	(MWF)	Intro to unit on				
		Structure and			Mentimeter	
		Properties,				
		Introduction to the				
		Materials Tetrahedron			Google	
		Getting started with			Jamboard	
		Granta				Granta
						Activity
		Principles of structure				Materials
		– role of electrons				
2	5/20, 22, 24	Atomic Structure and	2	Pretest/posttest	Materials	Wiley
	(MWF)	Interatomic Bonding		on Bonding	Project	homework
				(Canvas)		Chapters 1-2
					Granta Activity	
						Pretest –
						chapt 3

3	5/29,31 (WF) 5/27 - Holiday	Structures of metals and ceramics	3	Pretest/posttest on Structures	Apps for visualizing atomic orbital In class activity on bonds and structure	Wiley homework 3 nanoHub homework ChemTube Homework bonus
4	6/3,5, 77(MWF)	Polymer Structure Paper in lieu of Final Exam	4	Pretest/posttest on Polymers		Wiley homework 3 Post test chapter 3 Paper outline and parts Pretest. Chapt 4 Granta exercise Bonus Post test Chapt 4
5	6/10 (M) Wednesday 6/12	Review for Exam 1 <u>Timed Canvas Exam 1</u> <u>(chapts 1-4) Exam is</u> <u>timed, but you can go</u> <u>in and out of exam</u>	1-4	Make sure all homework is completed	In class problem solving	
	6/14 Friday	Imperfections in Solids	5	Pretest/posttest on Defects in Solids		Pre-test chapter 5 Homework Chapter 5
6	6/17 (M), 6/19 - Holiday	Imperfections in Solids Diffusion	5	Case Studies on Imperfection in solids application		Student selected case study Pretest chapter 6 Post test chapt 5 Homework Chapter 6

		6/21 (F)	Diffusion			Problem solving breakout rooms	Python bonus for diffusion
							Post test chapt 6
							Diffusion programming bonus work
							Paper part 1 due
	7	6/24-28	Break Week	1	•		
8	8	07/01 (M)	Review for Exam 2	5-6		In class problem solving	
		07/03 (W)	<u>Timed Canvas Exam 2</u> (chapts 5-6) Exam is timed, but you can go in and out of exam		Protoct /posttots	In class lunytor	Protost
			Mechanical Properties		mechanical properties	notebook for mechanical	chapter 7
		07/05		7		properties	Jupyter notebook for mechanical properties
		07/05					Post test chapter 7
	9	7/8,10, 12	Mechanical Properties Deformation and Strengthening mechanisms	8	Pretest/posttest	In class problem	Homework chapters 7-9
					and strengthening	Solving	Pretest chapter 8
							Pretest chapt 9
							Paper Part 2 Due
-	10	7/15,17,19	Failure	9		In class case study on failure	Post test Chapter 8 Pretest
			Phase diagram	10			Homework
-	11		Phase diagrams	10			Homework
	11	7/22.24	i nase ulagi anns	10			Chapter 11

	7/26	Phase transformations Untimed Take home Exam 3 Chapter 10-11	10/11		In class activity phase diagrams	Bonus Thermocalc phase diagrams
12	7/29	Take home due – 11:59 PM	10-11	Protost		Protost
	7/29	Composites	15	composites		composites
	7/31	Composites (R)				Chapt 15. Do- It Poms Exercise
						Design a composite
						Paper Part 3 Due
13	8/2, 5	Types and applications of materials Economic, Environmental and Social issues in MSE	13		In class material screening exercise	Granta Exercise on Applications
	8/7	EXAM 4 Online Timed exam or Final Paper due				Exam (75 minutes)

Course Website: This course will use CANVAS extensively as a communication and archival tool. The students can access all relevant course information (course notes, homework, problem sets, solutions, announcements, grades, etc.) via the CANVAS entry link: https://elearning.ufl.edu/ or https://ufl.instructure.com. Within CANVAS the students can purchase and access the book and links to programs for use in class.

Online Course Recording

Our class sessions may be audio visually recorded for students in the class to refer back and for enrolled students who are unable to attend live. Students who participate with their camera engaged or utilize a profile image are agreeing to have their video or image recorded. If you are unwilling to consent to have your profile or video image recorded, be sure to keep your camera off and do not use a profile image. Likewise, students who un-mute during class and participate orally are agreeing to have their voices recorded. If you are not willing to consent to have your voice recorded during class, you will need to keep your mute button activated and communicate exclusively using the "chat" feature, which allows students to type questions and comments live. The chat will not be recorded or shared. As in all courses, unauthorized recording and unauthorized sharing of recorded materials is prohibited.

Attendance Policy, Class Expectations, and Make-Up Policy Course Format

This course uses a team-based learning approach that uses pre-class preparation materials and active learning activities during class time. Your completion and involvement in all these aspects of the course is critical to success. You will be required to participate in at least 50% of all class activities at minimum including lectures this includes engagement in polls, chat questions for exit tickets and formative assessments.

Pre-Class Preparation Materials

a) Reading assignments will be your first exposure to the course topics, will engage you in social learning, and will be a key pre-class activity helping you prepare for both the pre-recorded lectures and the in-class active learning activities.

b) There will be pre-recorded lectures to watch and to post questions on prior to class. There will be lectures in class to go over these "Sticky points" and to apply the knowledge from the chapter to real world situations and applications. These pre-videos are worth points towards your class engagement.

Beyond their grade value, your completion and involvement in this component is critical to success.

Active Learning Activities

a) Social Learning in class through problem solving in break out rooms will allow you to engage with your peers and work as part of a team to solve a real-world related problem.

b) Attendance to Live Classes is highly encouraged since there will be discussion as

well as individual and group work on exercises. Students are encouraged to ask questions and participate. The fundamental concepts will be repeated as required. You are required to participate in at least 50% of class activities and class time, these small activities along with the pre-tests and pre-reading questions are worth a percentage of your grade.

c) Group Exercises (GE) will be given during the live classes. These exercises will be performed in groups during class time and counted for credit. In total, GEs will be worth a percentage of the grade. As such, attendance is essential to receive credit for this component.

Homework Problems

Homework is worth 20% of your grade and includes Wiley homework and other exercises. Homework problems will be provided via Wiley Plus to help students prepare for the exams.

Attendance

In-Class Expectations and General Make-Up Policy

a) Online Teaching. Although rarely, our class sessions may be audio visually recorded. Students who participate with their camera engaged or utilize a profile image are agreeing to have their video or image recorded. If you are unwilling to consent to have your profile or video image recorded, be sure to keep your camera off and do not use a profile image. Likewise, students who un-mute during class and participate orally are agreeing to have their voices recorded. If you are not willing to consent to have your voice recorded during class, you will need to keep your mute button activated and communicate exclusively using the "chat" feature, which allows students to type questions and comments live. The chat will be recorded for exit and in class question credit, but not shared. As in all courses, unauthorized recording and unauthorized sharing of recorded materials is prohibited. The university syllabi policy, including the information regarding COVID impacts can be found on the following website:http://www.syllabus.ufl.edu/syllabus-policy/

b) Proper behavior in class is always important and leads to a relaxed and productive educational environment. Students are expected to login into zoom 5 minutes before class time and be respectful to the instructor and to fellow students. Students who do not comply with these requirements, or who behave disorderly or disrespectfully, will be kicked out of the zoom session.

c) Students not presenting an exam, or participating in pre-class and in-class activities will receive a grade of zero (0) and there will be no make-up. Similar to the case for exams described in 15.e, exceptions will only be entertained in cases of excused absences, which must comply with university policies in the undergraduate catalog (https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx) and require appropriate documentation. In general, acceptable reasons for excused absence include illness, serious family emergencies, special curricular requirements, military obligation, court-imposed legal obligations, religious holidays and participation in official university activities such as music performances, athletic competition or debate.

Excused absences must be consistent with university policies in the undergraduate catalog
(https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx) and require appropriate
documentation.end of the undergraduate
appropriateEMA3010 Introduction to Materials SciencePage 6Ruzycki Summer C 2024Page 6

Exams

a) There will be 4 Assessments (4 exams) presented in class throughout the semester.. Each Assessment is weighted equally, and exams will be worth 25% of your final grade. You will have approximately 4 hours total during 2 days to finish your exam (opens class day to next class day) to complete each Assessment and upload your supporting work to Canvas. Assessments will be presented and turned in on CANVAS. All students will receive a formula sheet for exams. Exams are not locked down, however written solutions to support your answer are required to be uploaded to support your answer. There is a paper which can be done in lieu of the final exam. The paper is written in 3 parts and then a final paper is turned in.

c) You have one week after the test results are posted to resolve any questions about scores and grades. No changes to your exam grade will be made after that time.

d) Exam Conflicts with other course exams. The official UF policy on exam conflict resolution states that when two exams conflict, the course with the higher number will take priority. There will be no exceptions to this rule. e) Make-up exams. Students who do not take an exam will receive a grade of 0. Excused absences require appropriate documentation to warrant a make-up exam and must be consistent with university policies in the undergraduate catalog (<u>https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx</u>).

Syllabus Changes

The instructor reserves the right to make changes to the syllabus as needed. Any changes will be clearly announced on CANVAS and in class Course Communication E-Learning will be the primary avenue for communication and course management. All announcements for the course will be made using the announcement system on the E-Learning site. Make sure and change your E-Learning settings so that you get notifications about announcements, assignments, exams, changes, etc. in a timely manner. If you are sending e-mails to the instructor, please use CANVAS mail and be sure to include a meaningful subject phrase, and please begin your e-mail with a salutation. [I know that personal e-mails and texts are often sent without even a name to address the recipient at the opening of the communication, but professionally that is unacceptable]. Close your e-mails by typing your name. Check your email for grammar and spelling. Be concise. All of these guidelines are to promote professionalism

Assignment	Total Points	Percentage of Final Grade
Formative	varies	30%
Assessments (Pre-		
readings, Pre-tests, in		
class formative chat,		
poll questions)		
Assessments(4)	varies	30%
Exercises and	varies	20%
Activities		
Homework	Varies	20%
		100%

Evaluation of Grades

Grading Policy

Percent	Grade	Grade
		Points
93.4 - 100	А	4.00
90.0 - 93.3	A-	3.67
86.7 - 89.9	B+	3.33
83.4 - 86.6	В	3.00
80.0 - 83.3	B-	2.67
76.7 - 79.9	C+	2.33
73.4 - 76.6	С	2.00
70.0 - 73.3	C-	1.67

66.7 - 69.9	D+	1.33
63.4 - 66.6	D	1.00
60.0 - 63.3	D-	0.67
0 - 59.9	Е	0.00

More information on UF grading policy may be found at: <u>https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx</u>

Students Requiring Accommodations

Students with disabilities who experience learning barriers and would like to request academic accommodations should connect with the disability Resource Center by visiting <u>https://disability.ufl.edu/students/get-started/</u>. It is important for students to share their accommodation letter with their instructor and discuss their access needs, as early as possible in the semester.

Course Evaluation

Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at https://gatorevals.aa.ufl.edu/students/. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via https://ufl.bluera.com/ufl/. Summaries of course evaluation results are available to students at https://ufl.bluera.com/ufl/.

University Honesty Policy

UF students are bound by The Honor Pledge which states, "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honor and integrity by abiding by the Honor Code. On all work submitted for credit by students at the University of Florida, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment." The Honor Code (https://sccr.dso.ufl.edu/policies/student-honor-code-student-conduct-code/) specifies a number of behaviors that are in violation of this code and the possible sanctions. Furthermore, you are obligated to report any condition that facilitates academic misconduct to appropriate personnel. If you have any questions or concerns, please consult with the instructor or TAs in this class.

Commitment to a Safe and Inclusive Learning Environment

The Herbert Wertheim College of Engineering values broad diversity within our community and is committed to individual and group empowerment, inclusion, and the elimination of discrimination. It is expected that every person in this class will treat one another with dignity and respect regardless of gender, sexuality, disability, age, socioeconomic status, ethnicity, race, and culture.

If you feel like your performance in class is being impacted by discrimination or harassment of any kind, please contact your instructor or any of the following:

- Your academic advisor or Graduate Program Coordinator
- Robin Bielling, Director of Human Resources, 352-392-0903, rbielling@eng.ufl.edu
- Curtis Taylor, Associate Dean of Student Affairs, 352-392-2177, taylor@eng.ufl.edu
- Toshikazu Nishida, Associate Dean of Academic Affairs, 352-392-0943, nishida@eng.ufl.edu

Software Use

All faculty, staff, and students of the University are required and expected to obey the laws and legal agreements governing software use. Failure to do so can lead to monetary damages and/or criminal penalties for the individual violator. Because such violations are also against University policies and rules, disciplinary action will be taken as appropriate. We, the members of the University of Florida community, pledge to uphold ourselves and our peers to the highest standards of honesty and integrity.

Student Privacy

There are federal laws protecting your privacy with regards to grades earned in courses and on individual assignments. For more information, please see: <u>https://registrar.ufl.edu/ferpa.html</u>

Campus Resources:

<u>Health and Wellness</u>

U Matter, We Care:

Your well-being is important to the University of Florida. The U Matter, We Care initiative is committed to creating a culture of care on our campus by encouraging members of our community to look out for one another and to reach out for help if a member of our community is in need. If you or a friend is in distress, please contact <u>umatter@ufl.edu</u> so that the U Matter, We Care Team can reach out to the student in distress. A nighttime and weekend crisis counselor is available by phone at 352-392-1575. The U Matter, We Care Team can help connect students to the many other helping resources available including, but not limited to, Victim Advocates, Housing staff, and the Counseling and Wellness Center. Please remember that asking for help is a sign of strength. In case of emergency, call 9-1-1.

Counseling and Wellness Center: <u>http://www.counseling.ufl.edu/cwc</u>, and 392-1575; and the University Police Department: 392-1111 or 9-1-1 for emergencies.

Sexual Discrimination, Harassment, Assault, or Violence

If you or a friend has been subjected to sexual discrimination, sexual harassment, sexual assault, or violence contact the <u>Office of Title IX Compliance</u>, located at Yon Hall Room 427, 1908 Stadium Road, (352) 273-1094, <u>title-ix@ufl.edu</u>

Sexual Assault Recovery Services (SARS)

Student Health Care Center, 392-1161.

University Police Department at 392-1111 (or 9-1-1 for emergencies), or http://www.police.ufl.edu/.

<u>Academic Resources</u>

E-learning technical suppor*t*, 352-392-4357 (select option 2) or e-mail to Learning-support@ufl.edu. <u>https://lss.at.ufl.edu/help.shtml</u>.

Career Resource Center, Reitz Union, 392-1601. Career assistance and counseling. https://www.crc.ufl.edu/.

Library Support, <u>http://cms.uflib.ufl.edu/ask</u>. Various ways to receive assistance with respect to using the libraries or finding resources.

Teaching Center, Broward Hall, 392-2010 or 392-6420. General study skills and tutoring. <u>https://teachingcenter.ufl.edu/</u>.

Writing Studio, 302 Tigert Hall, 846-1138. Help brainstorming, formatting, and writing papers. <u>https://writing.ufl.edu/writing-studio/</u>.

Student Complaints Campus: <u>https://care.dso.ufl.edu</u>.

On-Line Students Complaints: <u>http://www.distance.ufl.edu/student-complaint-process</u>.