MSE 2001 – Spring & Fall Principles and Applications of Engineering Materials Tuesdays, Thursdays @ 3:30-4:45 PM Location: to be announced

- **Course Description:** Developing new materials remains a main challenge to follow and predict the fast evolution of our society. Materials science and engineering must offer the possibility of developing such novel high-performance materials respecting environmental constraints. However, a mechanism-based tailoring of the performances requires constant improvements of experimental and theoretical techniques to unravel fundamental mechanisms. Such is the background of this course. The MSE 2001 course is based on the unifying principle that the performance of materials is controlled by their structure, properties, and processing. In this course we will first learn how to describe and quantify the structure of materials from the atomic scale to the macroscopic scale. The structure will then be related to specific materials properties.
- **Course objectives:** You will learn the fundamentals of structure-property-processingperformance relationships of engineering materials; learn the fundamentals of mechanical and electrical properties; be prepared to undertake more indepth courses in specialized areas within materials science and engineering.
- **Course outcomes**: You should be able to demonstrate your understanding by qualitatively and quantitatively describing: 1. the five microstructural elementsatomic/molecular structure, defects, solute, precipitates, and grain boundaries and how they manifest themselves in each class of material. 2. how the key microstructural elements are controlled by composition, temperature, time, and deformation. 3. how material structure relates to mechanical and electrical performance. 4. the structure, chemistry, and phase fractions in solids. 5. how materials properties are calculated from empirical data.
- Instructor: Dr. habil. Antoine GUITTON, E-mail: <u>antoine.guitton@mse.gatech.edu</u> Webpage: <u>www.antoine-guitton.fr</u>
- Office Hours:My minimal office hours are on Tuesdays and Thursdays from 2:00-3:30PM. Please send me an email to schedule an appointment.
- **Email Policy:** You must use your Georgia Tech issued email address. Email originating from outside the Georgia Tech network may be ignored to protect your personal information and comply with Georgia Tech policies.
- **Textbooks:** These textbooks are suggested as further readings. Note that they do not replace an active participation during lectures.

	• James P. Schaffer, Ashok Saxena, Stephen D. Antolovich, Tho H. Sanders, Jr. and Steven B. Warner, <i>The Science and Desig Engineering Materials</i> , Irwin, Chicago, IL.	
	• Charles Kittel, <i>Introduction to Solid Stat</i> Sons (WIE)	e Physics, John Wiley and
	• D. Hull and D.J. Bacon, <i>Introduction to</i> Heinemann 2011	dislocations, Butterworth-
	• H. K.D.H. Bhadeshia, <i>Theory of phase</i> CRC Press, 2021	transformations in steels,
Course Website:	My personal webpage will be used to post the cou homework, and homework-solutions.	arse syllabus, lecture notes,
Exams:	 For all class exams, a sheet of paper (A4 format, both sides) with all the information that you deem necessary will be allowed. The exams will emphasize topics that are detailed as outlined below. 1. Partial exam #1 (Ch. 1-3) 2. Partial exam #2 (Ch. 1-5) 3. Partial exam #3 (Chap. 1-8) 4. Final exam #5 (Chap. 1-10) 	
Grades:	 Your grade in the course will be determined based on your performance on three written partial exams, and one final exam. The three partial exams (60 minutes long) will be held during the regular meeting time of the class on the dates indicated on the syllabus. The final exam (2 hours 50 minutes) will be administered during the final exam period at the time and location set by the administration. 	
		ercentage of Final Grade
	Partial exam #1 (Ch. 1-3)	16%
	Partial exam #2 (Ch. 1-6)	16% 16%
	Partial exam #3 (Chap. 1-8)	1070
	Final exam (Chap. 1-10)	52%
	The final grade for MSE 2001 will be scaled a rules: • $<90\% - 100\%$: A • $<80\% - \le 90\%$: B • $<70\% - \le 80\%$: C • $<60\% - <70\%$: D	according to the following

Homework: Homework is not to be turned-in, and you are responsible for using the provided solutions to gauge your understanding of the material. You are strongly encouraged to work on the homework. Neglecting the homework will likely jeopardize your performance in the class. You are allowed/encouraged to study together (including working together on the homework assignments). You can ask question regarding your homework, although you should try to think about the problems before asking me. Note that some problems can be corrected during the lectures.

Homework problems have 5 levels of difficulty:

	Level 1: potentially painful but must not be neglected	
	Level 2: sure value; must be redone in any circumstance	
	Level 3: rather twisted, but not to be skipped systematically.	
0000	Level 4: only 50% of students will pass it	
	Level 5: you shall not pass!	

- Makeup exam: Those with Institute sanctioned activity excuses will be allowed to take missed examens, per Institute policy. Makeup exams will only be permitted when absences are due to legitimate reasons. In any case, you must contact me in advance of the test in writing (email is fine) to schedule a makeup exam. If you do not contact me in advance, it may not be possible to schedule a makeup test. Whenever possible, makeups will be administered during the week following the scheduled date of the exam. Makeup exams may be different from those administered during the regular examination period.
- **Makeup class:** Due to some unavailabilities, makeup classes may be scheduled. You are supposed to attend them like normal classes.
- **Extenuating circumstances:** Please be sure to meet with the Dean of Students if you encounter extenuating circumstances that interfere with your ability to attend class and/or prepare for exams. The Dean's office is your best resource when you would prefer to not discuss the details of your personal situation.
- **Grade Accuracy**: *Errare humanum est*. Errors in grading and/or recording of scores for exams must be addressed within seven days of posting by contacting me in writing via email. Disputes after this one-week period will not be considered. Note also, that grades may be curved at the instructor's discretion.

- Academic Integrity: You are expected to respect the *Georgia Tech honor code* and behave in a professional manner when it comes to academic integrity. Any students violating the honor code or suspected of academic misconduct will be turned over to the office of Academic Integrity, Dean of Students to investigate the incident(s). Cheating off of another person's test is unethical and unacceptable. Cheating off of anyone else's work is a direct violation of the GT Academic Honor Code and will be dealt with accordingly.
- Electronic Devices: The only electronic device that you may use during an exam is a commercially available calculator that cannot communicate with other devices without a direct physical connection (i.e., no wireless, IR or other communication capabilities). Programmable and graphing calculators are allowed, but their memories should be appropriately cleared. Your use of a calculator should be consistent with the class policy that reference materials of any kind are not permitted on exams. The use of any mobile/wireless communication device (smart watch, cell phone, smart phone, etc.) in any way, shape, or form during an exam is strictly forbidden. Please be sure to put away your cell phones and watches before the exam begins. If you have any electronic device available/in your possession during an exam, you will be considered in violation of the academic integrity policy and referred to the office of Academic Integrity. All electronic devices must be placed inside of and remain in a closed bag, purse, or backpack during exams. Sharing or passing of calculators is also strictly forbidden: all persons involved in the sharing or passing will be in violation of the academic integrity policy and referred to the office of Academic Integrity.
- **Special needs:** The Georgia Institute of Technology encourages qualified persons with disabilities to participate in its programs and activities. If you anticipate needing any type of accommodation in this course or have questions about physical access, please tell me as soon as possible.

MSE 2001 – Spring & Fall Principles and Applications of Engineering Materials

Tentative Schedule

Class number	Topics	Chapters
#1	Organization and warming-up	Chap. #0 & #1
#2	Introduction and atomic bonding	Chap. #1 & #2
#3	Crystal structures	Chap. #3
#4	Homework corrections	Chap. #1-#3
#5	Homework corrections	Chap. #1-#3
#6	Partial exam #1	Chap. #1-#3
#7	Correction of partial exam #1	Chap. #1-#3
#8	Defects in materials	Chap. #4
#9	Phase equilibria	Chap. #5
#10	Phase transformations	Chap. #6
#11	Homework corrections	Chap. #4-#6
#12	Homework corrections	Chap. #4-#6
#13	Partial exam #2	Chap. #1-#6
#14	Correction of partial exam #2	Chap. #1-#6
#15	Mechanical properties	Chap. #7
#16	Mechanical properties	Chap. #7
#17	Mechanical properties	Chap. #7
#18	Electrical properties	Chap. #8
#19	Electrical properties	Chap. #8
#20	Homework corrections	Chap. #7-#8
#21	Homework corrections	Chap. #7-#8
#22	Partial exam #3	Chap. #1-#8
#23	Correction of partial exam #3	Chap. #1-#8
#24	Elaboration of materials	Chap. #9
#25	Elaboration of materials	Chap. #9
#26	Characterization techniques	Chap. #10
#27	Characterization techniques	Chap. #10
#28	Characterization techniques or visit of LEM3	Chap. #10
#29	Homework corrections	Chap. #10
#30	Homework corrections	Chap. #10
	Final exam	Chap. #1-#10

This schedule may change during the semester; it is just an indication.