# New Jersey Institute of Technology Department of Engineering Technology MET 237 Strength of Materials for Technology

Course Number Course Name	MET 237 Strength of Materials for Technology	
Course Structure	2-2-3 (lecture hr/wk - lab hr/wk – course credits)	
Course Coordinator/ Instructor Course Description	Dr. A. Sengupta/A. Rohafza Provides an understanding of the kinds of stress and deformation and how to determine them in a wide range of simple, practical structured problems, and an understanding of the mechanical behavior of materials under various load conditions. The laboratory experience is integrated within the course. Upon successful completion of this course, the students should be able to determine stresses and deformations for a variety of simple structural problems.	
Prerequisite(s)	MET 235 or Mech 235	
Corequisite(s)	None	
REQUIRED, ELECTIVE OR	Required	
SELECTED ELECTIVE Required Materials	Beer, Johnston, DeWolf, and Mazurek Mechanics of Materials, Eigth Edition, McGraw-Hill, ISBN: 9781260113273	
Computer Usage	Lab Manual (NJIT BOOKSTORE/ONLINE) Microsoft Office	
<b>COURSE OUTCOMES (CO)</b> By the end of the course students should be able to:		
	<ol> <li>Determine stresses and deformations for a variety of structural problems.</li> <li>Develop shear and bending moment diagrams for a variety beams.</li> <li>Develop Mohr's Circle for a various states of plain stress or strain.</li> <li>Determine the deflection of beams for simple loadings.</li> <li>Determine the Euler buckling load for simple columns.</li> <li>Determine the stresses in pressure vessels.</li> <li>Analyze data and prepare laboratory reports.</li> </ol>	
CLASS TOPICS	Stresses, Strains, Displacement, Deformation, Statically Indeterminate Problems, Strain Energy, Temperature Change, Torsion, Flexural Stresses, Shear and Moment Diagrams Shear Stresses, Plane Stress and Strain Transformations, Mohr's Circle, Strain Rosette, Failure Criteria, Hooke's Law, Deflection of	

	Beams, Superposition, Columns. Pressure V Loading	essels and Combined
Student Outcomes	The Course Outcomes support the achievem MET Student:	ent of the following
	<b>Student Outcome (1)</b> - an ability to apply k skills and modern tools of mathematics, scie technology to solve broadly-defined enginee appropriate to the discipline; <b>Related CO – 1 thru 6</b>	nowledge, techniques, ence, engineering, and ering problems
	<b>Student Outcome (4)</b> ) an ability to conduct measurements, and experiments and to anaresults to improve processes; <b>Related CO – 7</b>	t standard tests, lyze and interpret the
	<b>Student Outcome (5)</b> - an ability to function member as well as a leader on technical team <b>Related CO – 7</b>	on effectively as a ns;
GRADING POLICY	Homework	10 %
	Quizzes (3 @ 15% ea.)	45 %
NOTE: GRADING POLICY	Final Exam	30 %
MAY BE MODIFIED BY	Laboratory	15 %
Section in the Course)	<ul> <li>There are three quizzes during the semester. be dropped. However, if you achieve an A f you will not be excused from the final. The tests – if you miss one test, then that is the test</li> <li>Homework sets are due one week after they penalty is minus one problem grade. Assign week late will not be accepted.</li> <li>Homework must be submitted in sets in course outline.</li> <li>Homework must be written on quadrengineering pad, one side only. Sets together in the upper left hand corner.</li> <li>Homework problems should done us Find" format and all equations shoul symbolically prior to calculating any HAND IN class notes or scratch work</li> </ul>	The lowest grade will for all three quizzes, re will be no makeup est you will drop. are assigned. Late ments more than one s, arranged in order as fille $8\frac{1}{2} \times 11$ must be stapled r. sing the "Given and d be defined values. DO NOT k.
	You need to be present and participate when conducted in order to receive credit for the r are due in two weeks after they were conduct reports will be accepted for 75% credit. After been returned to the class late reports will b 50% credit. Assignments more than two week accepted. A lab passing grade is required to	the lab experiment is report. All labs reports cted. After the due date er the reports have e accepted for only eks late will not be pass the course.

Academic Integrity	NJIT has a zero-tolerance policy regarding cheating of any kind and student behavior that is disruptive to a learning environment. Any incidents will be immediately reported to the Dean of Students. In the cases the Honor Code violations are detected, the punishments range from a minimum of failure in the course plus disciplinary probation up to expulsion from NJIT with notations on students' permanent record. Avoid situations where honorable behavior could be misinterpreted. For more information on the honor code, go to <u>http://www.njit.edu/academics/honorcode.php</u>
Student Behavior	<ul> <li>No eating or drinking is allowed at the lectures, recitations, workshops, and laboratories.</li> <li>Cellular phones must be turned off during the class hours – if you are expecting an emergency call, leave it on vibrate.</li> <li>No headphones can be worn in class.</li> <li>Unless the professor allows the use during lecture, laptops should be closed during lecture.</li> </ul>
Modification to Course Prepared by Course Coordinated by	The Course Outline may be modified at the discretion of the instructor or in the event of extenuating circumstances. Students will be notified in class of any changes to the Course outline. Ali Rohafza Dr. A. Sengupta

#### **CLASS HOURS & LOCATION**

Monday	10:00 AM - 11:55 AM	FMH 207
Thursday	1:00 PM- 2:55 PM	FMH 313

#### **OFFICE HOURS**

By appointment: ar234@njit.edu.

### NJIT ONLINE INFORMATION

The instructor will discuss these requirements on the first day of the course and/or post on their Learning Management System (LMS). Please become familiar

- Webex: <u>http://ist.njit.edu/webex</u>
- Online Proctoring: <u>https://ist.njit.edu/online-proctoring/</u>

GRADE	NUMERIC
	RANGE
А	90 to 100
B+	85 to 89
В	80 to 84
C+	75 to 79
С	70 to 74
D	60 to 69
F	0 to 59

### LABORATORY SAFETY

Your safety and the safety of those around you are of prime importance. Efforts have been made to reduce the hazard in the lab as much as possible. If you should see anything that you consider to be a safety hazard report this condition to your lab instructor. Take your experiments seriously. Forces into the thousands of pounds will be used throughout the course and if these forces are released in an uncontrolled manner injuries are possible. Horseplay will not be tolerated and will constitute grounds for dismissal from the course.

All reports should written using MSWord. Laboratory data will be supplied in Excel spreadsheet format, and all graphs should be done using same. The results of the experiment are the results you must work with. Draw your conclusions based on these results. If they are not as expected (you should have an idea of the expected results), account for the discrepancies.

Reports are also graded on your presentation. Is the material presented in a logical way? Can all of the required results be found with ease? Are the results discussed intelligently, in a good technical language? Can all the questions that enter the readers mind be satisfied? Be advised that your discussion and conclusions will probably carry more weight than production of the right answers.

### **LECTURE SCHEDULE:**

Week	Date	Topics	Reading	Homework
	1/10		Assignment	Assignment
1	1/19 1/23	Stresses and Strains	1.1 to 1.5	1, 4, 7, 64, 12, 29, 46, 5, 60
2	1/25	Strains, Displacement and Deformation,	2.1 to 2.8	4, 128, 19, 27
	(Wed)	Hooke's Law, Statically Indeterminate		
	1/30	Problems		
3	2/1	Statically Indeterminate Problems,	2.1 to 2.8	130, 55, 50, 52,
	(Wed)	Strain Energy, Temp. Change		60, 65
	2/6			
4	2/9	Torsion	3.1 to 3.4	3, 9, 21, 35, 38,
	2/13	Quiz #1		156, 51, 158
5	2/15	Flexural Stresses	4 1 to 4 5	1 16 12 193
-	(Wed)			-,,,,
	2/20			
6	2/23	Advanced Topics on Beams	4.1 to 4.5	24, 41, 49
	2/27			
7	3/1	Shear and Moment Diagrams	5.1 to 5.3	3, 6, 10, 19, 20,
	(Wed)			21
	3/6			
8	3/9	Design of Prismatic Beams in Bending	5.1 to 5.3	15( (5 71 07
	3/20	<u>  Quiz #2</u> SPDINC PDEAK NO CLASS	<u> </u> 3/13 & 3/16	150, 65, 71, 87
0	2/22	Shor Strosses	5/15 & 5/10	1 2 12 18 20
7	3/23	Silcal Suesses	0.1 10 0.4	40
10	3/30	Plane Stress Transformations, Mohr's	7.1 to 7.5	5, 6, 15, 22, 31,
	4/3	Circle, General State of Stress, 3-D	7.7 to 7.9	37
11	4/5	Failure Criteria, Plane Strain	7.1 to 7.5	5, 6, 15, 22, 31,
	(Wed)	Transformations, Strain Rosette	7.7 to 7.9	37
10	4/10	Calamara	10.1	1 0 12 11
12	4/13	Columns	10.1	1, 9, 12, 11
	4/1/	Ouiz #3		
13	4/19	Deflection of Beams Superposition	91 to 92 94	3 1 5 16 29
	(Wed)	2 circon or 2 currs, superposition	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100
	4/24			
14	4/27	Pressure Vessels and Combined	7.6	99, 109, 108
	5/1	Loading		
	TBD	FINAL EXAM		

## LABORATORY SCHEDULE (WEDNESDAY 8:30 AM-10:30 AM:

**Room:** Colton Hall Rm #422

Week	Lab Topic
<b>2</b> (1/25)	Introduction, Safety Procedures for Lab, Lab Reports, Using Spreadsheets for the Labs, Grading Policies
<b>3</b> (2/1)	Experiment 1: Tension Test of Metals, Automated Testing
<b>5</b> (2/15)	Experiment 2: Torsion Test of Metallic Materials
7 (3/1)	<b>Experiment 3:</b> Stresses, Strains and Deflection of Steel Beams in Pure Bending
11 (4/5)	<b>Experiment 4</b> : Strain Measurements Using Strain Rosettes in Aluminum Beams
13 (4/19)	Experiment 5: Compression Test of Steel Columns