New Jersey Institute of Technology Department of Civil & Environmental Engineering

MECH 234 and MECH 235 **ENGINEERING MECHANICS: STATICS**

Spring 2017

Text:

- 1. Beer, Johnston, Mazurek, Vector Mechanics for Engineers: Statics, 11th edition, McGraw-Hill, to be purchased directly from McGraw-Hill publishers.
- 2. NCEES, Fundamentals of Engineering Supplied-Reference Handbook, 8th Edition, 2nd. revision Can be purchased from bookstore or you can reproduce pages

from: http://www.ncees.org/exams/study_materials/fe_handbook/

Classes and MECH 234 sections:

Instructors: **-**002, Monday, 10:00-11:25 in KUPF-206, Tuesday, 11:30-12:55 in KUPF-117

Prof. G. Milano, P.E., milano@njit.edu, 239 Colton Hall, 973-596-5830

-102, Thursday, 6:00-9:05 p.m. in KUPF-107

Prof. Diogo Santos, P.E., diogosantos 123@gmail.com, 201-693-3480

-104, Monday, 6:00-9:05 p.m. in CKB-204 Prof. H. Fox, P.E., henry.e.fox@njit.edu

MECH 235-002 sections:

-002, Monday, 1:00-2:25 in KUPF-107, Tuesday, 11:30-12:55 in KUPF-117 Prof. G. Milano, P.E., milano@njit.edu, 239-Colton Hall, 973-596-5830 -102, Friday, 6:00-9:05 p.m. in KUPF-206

Prof. Diogo Santos, P.E., diogosantos 123@gmail.com, 201-693-3480

Teaching Tutoring in 423-Colton Hall - Schedule for Tutoring will be posted on the door of

Assistants: 423-Colton Hall. The tutoring schedule will also be emailed to you by your

instructor.

Prerequisites: Phys 111, Math 112. Provides an understanding of equilibrium of particles and rigid bodies subject to concentrated and distributed forces.

Students must earn a C or better in this course to register for Strength of Materials, MECH237.

Below are additional LINKS to "Course Information" and "Recitation Examples":

Additional Course Information

Instructors, Tutoring, Grading, andHomework Instructions

Recitation Examples

Useful solved problems from the Beer & Johnston text

Course Policies:

- Attendance is mandatory
- There will be NO need for electronic devices during class time.
 - Turn OFF your cell phone and put it away.
 - Put away your laptop, tablet, or any other electronic device.
- Bring your textbook to each class meeting or pages from the relevant chapter.
- Take notes and pay attention. Ask questions.
- Be prepared to participate with board work and/or class problem solving. Bring your calculator.

Quizzes, Exams and Grading Policies:

- There will be weekly quizzes for weeks 2 through 7. This will be 25% of your grade.
- There will be a Mid-Term Exam during week 8. This will be 25% of your grade.
- There will be weekly quizzes for weeks 9 through 14. This will be 25 % of your grade.
- There will be a Final Exam in week 15 during Finals Week. This will be 25% of your grade.
- Quizzes and exams must have Free-Body-Diagrams with Force Vectors shown. ALL work must be shown for full credit.
- There will be NO make-up quizzes or exams unless there is documentation provided to the Dean of Students Office to validate your absence. Such circumstances may include sickness documented by a doctor or NJIT Health Service; a receipt from your mechanic for car failure; etc.
- We do NOT drop the lowest grade.
- We do NOT curve the grades.
- For more information on the grading scale, go to the link for "additional course information".

Homework Policies:

- Follow the syllabus and do the homework problems suggested. Quiz problems may be taken from the homework problems or be very similar to the homework or those Sample Problems in the textbook.
- Homework may be collected on a random basis. Not all assigned problems will be collected. Only a select few will be collected randomly. Do your homework. Have it ready each week.
- NO late homework will be accepted.
- All homework MUST include a Free-Body-Diagram to show Force Vectors. All work must be shown for full credit.
- Homework NOT submitted will earn MINUS points deducted from your overall quiz grades. Have your homework ready each class meeting.
- For more information on the format for homework and the type of paper, please refer to the link for "additional course information".

*The NJIT Honor Code will be upheld and any violations will be brought to the immediate attention of the Dean of Students.

Problems in **Blue are links**to examples from a textbook by Beer & Johnston 6th edition, found at the Reserve Desk, Library, but similar to those found in current edition with different numbers.

	Topic	Study pages	Homework Problems**			
1	Ch. 1: Introduction		Sketch force polygon, use Law of			
	Ch. 2: Statics of Particles, Trig	Study p. 2 - 14	Sines and Cosines to solve.			
	Method (sketch force polygon)	p. 16 - 25	Ch. 2: 2, 6, 10, 12, 20			
2	Ch. 2: Rectangular Components	p. 29 - 35	Ch. 2: 21 & 31, 23 & 32, 36			
	Equilibrium of a Particle	p. 39–46	Ch. 2: 44, 46, 47, 66			
3	Ch. 2: Forces in Space	p. 52 - 62	Ch. 2: 71& 72, 91 & 92			
	Forces and Equilibrium in Space	p. 66–70	Ch. 2: 100, 105			
	Review and Summary	p. 75 - 78	Helpful :2-66, 89 & 90, 2-114			
4	Ch. 3: Rigid Bodies:	p. 83– 99	Ch. 3: 2, 4, 21, 24 and 29			
	Equivalent System of Forces	1	3.11 done on "examples"			
5	Ch. 3: Couples and Force-Couple					
	Systems	p. 120 – 128	Ch. 3: 70, 72, 76, 96			
	Equivalent Systems	p. 136–150	Ch. 3: 101, 106, 114			
	Review and Summary	p. 161 – 168				
	Ch. 4: Equilibrium of Rigid Bodies	p. 170 – 184	Ch. 4: 4, 8, 22, 28, 36			
6	Equilibrium of a Two-Force Body	p. 176 161 p. 195 – 198	Ch 4: 67, 68			
	Review and Summary	p. 225 – 229	Helpful: $4.3,12$,			
	-		<u>17, 26, 30, [43, 72, 101]</u>			
7	Ch. 6: Analysis of Structures:	p. 298 – 309	Ch. 6: 2, 7, 18, 28			
	Method of Joints		Helpful: <u>14</u> , <u>27</u> [<u>13</u> , <u>28</u>]			
8	MID-TERM EXAM excludes material from Ch. 6.					
	Begin topic of Truss by Section Met					
9	Ch. 6: Truss Analysis:	p. 317 – 324	Ch. 6: 45, 47, 52, 54			
	Method of Sections	220 220	Cl			
10	Ch. 6: Frames and Machines	p. 330 – 339	Ch. 6: 76, 88, 92, 102, 105			
	Review and Summary	p. 361 – 365				
11	Ch. 5: Distributed Forces:	p. 230 - 244	Ch. 5: 3, 6, 8, 9			
	Centroids and Center of Gravity	262 269	Helpful: [25, 32, 34, 79]			
12	Ch. 5: Distributed Loads	p. 262–268	Ch. 5: 66, 69, 70, 76			
	Ch. O. Distribute 1.E	class notes	Helpful: 5.78, 81, 83			
13	Ch. 9: Distributed Forces:	p. 485 – 491	Ch. 9: 4 and 8			
	Moments of Inertia	p. 498 – 506	composites, Ch. 9: 32 and 34, 44			
14	Ch. 9: Parallel Axis Theorem	p. 513 – 519	Ch. 9: 72, 73, 74			
15	Final Exam	l Exam Dates to be announced by Registrar at a later date.				

^{**}Homework to be assigned by your professor. Homework will be collected randomly per your professor. NO LATE homework can be accepted after the due date.

^{*}Students will be consulted with by the instructor and must agree to any modifications or deviation from the syllabus throughout the course of the semester.

CEE Mission, Program Educational Objectives and Student Outcomes

The mission of the Department of Civil and Environmental Engineering is:

- to educate a diverse student body to be employed in the engineering profession
- to encourage research and scholarship among our faculty and students
- to promote service to the engineering profession and society

Our program educational objectives are reflected in the achievements of our recent alumni.

- <u>1 Engineering Practice:</u> Recent alumni will successfully engage in the practice of civil engineering within industry, government, and private practice, working toward sustainable solutions in a wide array of technical specialties including construction, environmental, geotechnical, structural, transportation, and water resources.
- <u>2 Professional Growth:</u> Recent alumni will advance their skills through professional growth and development activities such as graduate study in engineering, professional registration, and continuing education; some graduates will transition into other professional fields such as business and law through further education.
- <u>3 Service:</u> Recent alumni will perform service to society and the engineering profession through membership and participation in professional societies, government, educational institutions, civic organizations, and humanitarian endeavors.

Our student outcomes are what students are expected to know and be able to do by the time of their graduation:

- (a) an ability to apply knowledge of math, science, and engineering
- (b) an ability to design and conduct experiments, as well as interpret data
- (c) an ability to design a system, component or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
- (d) an ability to function on multi-disciplinary teams
- (e) an ability to identify, formulate, and solve engineering problems
- (f) an understanding of ethical and professional responsibility
- (g) an ability to communicate effectively
- (h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context
- (i) a recognition of need for, and an ability to engage in life-long learning
- (j) a knowledge of contemporary issues
- (k) an ability to use techniques, skills and modern engineering tools necessary for engineering practice

Rev. 4/4/12, 9/11/13

Course Objectives Matrix; MECH 235 Statics

Strategies and	Student Learning	Student	Program	Assessment				
Actions	Objectives	Outcomes	Educational	Methods				
Actions	Objectives		Objectives	/Metrics				
Course Objective 1: Provide transition from Physics (science) to Statics (engineering). Present engineering								
Present engineering		a, e, i	1	success in future				
approach and problem	techniques while building on math and							
solving techniques used	physics fundamentals relevant to force			courses.				
for vector analysis.	systems in equilibrium.		1	TT 1 1				
Illustrate applications to	Recognize the application of geometry	a, e, i	1	Homework, bonus				
practical problems of torque, moments, and	and trigonometry to realistic-type			problems, and exams.				
•	problems. Understand the practical							
couples.	application of cross products and dot products.							
	1 1							
Course Objective 2: Master the concept of two-dimensional and three-dimensional vectors.								
Illustrate 2D vector	Learn the best approach to determine	a, e, i	1	Homework and exams.				
components by	vector components. Understand when							
orientation using	and how to apply trigonometry or							
trigonometry and	proportions in determining vector							
proportions.	components.							
Use vivid Power Point	Learn the best approach to determine	a, e, i	1	Homework and exams.				
examples to demonstrate	vector components. Understand when							
analysis technique for	and how to apply trigonometry or							
force systems on beams	proportions in determining vector							
and trusses and frames.	components.							
Demonstrate logical	Able to visualize orientation of spatial	a, e, i	1	Homework, exams, and				
approach to spatial	components and to develop technique			bonus challenge				
vectors by visualization	to determine these components using			problems.				
of forces, moments.	geometry and projections. Understand							
C 01: 4: 2 M	application of cross products.	3.	11 4 6 1					
Course Objective 3: Master the concept of developing free body, diagrams and how to formulate and structure problems solving techniques which is fundamental to the solution of all engineering problems.								
Require FBD's, for all	Ability to translate a problem	a, e, i	1	Homework, bonus				
problems and emphasize	statement into a FBD and distinguish	a, c, 1	1	challenge problems,				
importance of vector	tensile and compressive members in			and exams.				
directions.	trusses and frames. Able to understand			and Cathis.				
directions.	the effect of friction in a force system.							
Illustrate the approach	Understand the techniques of problem	a, e, i	1	Homework, bonus				
of going from the FBD	solving based upon the use of	u, c, 1	1	challenge problems,				
to the problem solution	FBD#146;s applied to beams, trusses,			and exams.				
by formulating the	and frames. Understand the concepts							
appropriate equation set.	of centroids and moments of inertia.							
Provide numerous	Develop the technique of problem	a, e	1	Homework, exams and				
solved problems	solving strategy by repetition for all	, ,		bonus challenge				
available on	topics.			problems.				
web. Require numerous	-			_				
homework problems				Rev. 1/6/13, 9/11/13				
weekly.				Kev. 1/0/13, 9/11/13				