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# MECH 235-004: Engineering Mechanics: Statics (Revised for Remote Learning)

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# **NEW JERSEY INSTITUTE OF TECHNOLOGY**

Department of Civil & Environmental Engineering MECH 255: ENGINEERING MECHANICS: STATICS Spring 2020

Text:	Engineering Mechanics: Statics. 14E. by Russell C. Hibbeler		
Section:	MECH 235-004		
LECTURE Location:	ONLINE		
Time:	TUESDAY 11:30 AM to 2:20 PM or Pre-recorded Lectures		
Instructor:	Prof. S. Saigal, Ph.D., P.E. Email: <u>saigal@njit.edu</u> , 213 Colton Hall, 973-596-5443		
RECITATION Location:	Online		
Time:	To be announced by the TA		
TA:	Anurudhha Jayasuriya		

**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.

#### ACADEMIC INTEGRITY

Academic Integrity is the cornerstone of higher education and is central to the ideals of this course and the university. Cheating is strictly prohibited and devalues the degree that you are working on. As a member of the NJIT community, it is your responsibility to protect your educational investment by knowing and following the academic code of integrity policy that is found at: <u>http://www5.njit.edu/policies/sites/policies/files/academic-integrity-code.pdf</u>.

Please note that it is my professional obligation and responsibility to report any academic misconduct to the Dean of Students Office. Any student found in violation of the code by cheating, plagiarizing or using any online software inappropriately will result in disciplinary action. This may include a failing grade of F, and/or suspension or dismissal from the university. If you have any questions about the code of Academic Integrity, please contact the Dean of Students Office at <u>dos@njit.edu</u>

### **SYLLABUS**

WEEK	TOPIC	
	Ch 1: Introduction	
1	Ch 2: Statics of Particles, Trig	
	Method (sketch force polygon)	
2	Ch 2: Rectangular Components	
Z	Equilibrium of a Particle	
3	Ch 2: Force in Space	
5	Forces and Equilibrium in Space	
	Ch 3: Rigid Bodies:	
4	Equivalent System of Forces	
	Scalar (Dot) Products	
	Ch 3: Couples and Force-Couple	
5	Systems	
	Equivalent Systems	
6	Ch 4: Equilibrium of Rigid Bodies	
0	Equilibrium of a 2-Force Body	
	MIDTERM EXAM	
7	Ch 5: Centroids and Center of	
	Gravity	
8	Ch 5: Distributed Loads	
9	Ch 6: Truss Analysis: Method of	
,	Joints	
10	Ch 6: Truss Analysis: Method of	
10	Sections	
11	Ch 6: Frame Analysis	
12	Ch 9: Moments of Inertia	
13	Ch 9: Parallel Axis Theorem	
14	Review	
15	FINAL EXAM	

• Students will be informed in advance by the instructor of any modifications or deviation from the syllabus throughout the course of the semester.

# SEMESTER WEEKS

MONTH	WEEK #	TUESDAY	NOTES
JANUARY	1	21	
JANUAKI	2	28	
	3	4	
FEBRUARY	4	11	
FEDRUAR I	5	18	
	6	25	
	7	3	
	8	10	
MARCH		17	SPRING BREAK
	9	24	
	10	31	
	11	7	
APRIL	12	14	
AFKIL	13	21	
	14	28	
MAY		5	NO CLASS

## **IMPORTANT DATES**

EVENT	DATE		
First Day of Classes	21-Jan		
Withdrawl - 100% refund	31-Jan		
Withdrawl - 90% refund	3-Feb		
Withdrawl - 50% refund	17-Feb 9-Mar		
Withdrawl - 25% refund			
Last Day to Withdraw	6-Apr		
Spring Break	3/15 to 3/22		
Last Day of Classes	5-May		
Final Exams Begin	8-May		
Final Exams End	14-May		
Final Grades Due	16-May		

#### **Course Policies:**

- Attendance is mandatory
- Please turn off all electronic devices (including cell phone, laptop, tablet) during class time.
- Bring your textbook to each class meeting or pages from the relevant chapter.
- Bring your calculator.

#### **Grading Policy:**

ITEM	TIME	GRADE (%)
Weekly Quizzes	Each Week till Spring Break	15
Homeworks	After Spring Break	20
Mid-Term Exam	Week 7	35
Final Exam	Week 15	30
TOTAL		100

- There will be NO make-up quizzes or exams unless there is documentation provided to the Dean of Students Office to validate your absence.
- Quizzes and Exams must have Free-Body-Diagrams with Force Vectors shown. ALL work must be shown for full credit.

#### **Homework Policies:**

- Homeworks will be assigned and graded online. A hard copy of homework solutions
  must be maintained by students for inspection by instructor, if necessary.
- 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.

#### **Helpful Suggestions:**

- Take notes and pay attention.
- Ask questions.
- Participate with board work and/or class problem solving.

#### **Tutoring:**

Tutoring facilities will be provided for the class. Additional information concerning tutoring will be provided in the class and posted on Moodle

# Grade Distribution:

GRADE	FROM	то	
Α	88	100	
B+	82	87	
B+	76	81	
C+	· 70	75	
С	65	69	
D	60	64	
F	59 or LESS		
W	Voluntary Withdraw before Deadline		
I	Incomplete		

# **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

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

# Course Objectives Matrix; MECH 235 Statics

numerous homework problems weekly.		Rev. 1/6/13,
		9/11/13