

MECH 234 Hybrid course for Mechanical Engineering Students ENGINEERING MECHANICS: STATICS Fall 2023

Text:	 Beer, Johnston, Mazurek, <u>Vector Mechanics for Engineers: Statics, 12th edition</u>, McGraw-Hill, 2016, ISBN 978-1-259-97726-8
	2. <u>NCEES</u> , <u>Fundamentals of Engineering Supplied-Reference Handbook</u> , (any edition) Purchase from bookstore - or - download pages from: <u>http://www.ncees.org/exams/study_materials/fe_handbook/</u>
Classes and Instructor:	 MECH 234-001, Mon., 11:30 a.m1:35 p.m., KUPF-210 Prof. G. Milano, P.E., <u>milano@njit.edu</u>, 239 Colton Hall, 973-596-5830 MECH 234-005, Fri., 1:00 p.m3:05 p.m., KUPF-117 MECH 234-HM3, Fri., 1:00 p.m3:05 p.m., KUPF-117 Prof. M.A. Saadeghvaziri, Ph.D., P.E., <u>ala@njit.edu</u>, 260-Colton Hall, 973-596-5813
Teaching Assistant:	Not yet assigned. Tutoring in 423-Colton Hall - Schedule for Tutoring will be posted on the door of 423- Colton Hall. The tutoring schedule will also be posted on Canvas.

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 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: http://www5.njit.edu/policies/sites/policies/files/academic-integrity-code.pdf.

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 dos@njit.edu"

Course Policies:

- Attendance is mandatory whether face-to-face or remote.
- There will be NO need for electronic devices during class time. Turn OFF your cell phone and put it away. You may take notes on a tablet, but do not bring a laptop to class.
- Bring your textbook to each class meeting or pages from the relevant chapter.
- Take notes. Ask questions.
- Be prepared to participate with class problem solving. Bring your calculator.

Quizzes, Exams and Grading Policies:

- There will be three common exams on campus. They will be on Mondays, 4:15-5:45 p.m. on 10/2, 10/23, and 11/20. Check for conflicts now. Make other arrangements early. Common exams will be 65% of your overall grade.
- There will be a Final Exam in week 15 during Finals Week. This will be 25% of your grade.
- Quizzes / 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 Health Service; a receipt from your mechanic for car failure; etc.
- We do NOT drop the lowest grade.
- We do NOT curve the grades.

GRADING	GRADE RANGE	<u>GRADE</u>
3 Common Exams65%	100-88	А
Homework10%	87-82	B+
Final Exam25%	81-76	В
	75-70	C+
	69-65	С
NOTE: You cannot register for MECH 237 with a D	64-60	D <mark></mark>
	59 and below	F

Homework Policies:

- Follow the syllabus and do the homework problems listed in the Syllabus
- Not all assigned problems will be collected. Only a select few will be collected randomly.
- NO late homework will be accepted. Homework will be collected each week unless otherwise announced. Have it ready to be uploaded to Canvas or Gradescope at the specified time. Instructions for Gradescope are on Canvas. Upload to Canvas.
- All homework must be submitted on quadrille 8-1/2 x 11 engineering paper sold at the NJIT bookstore or equivalent sold at any office supply store. Write on ONLY the front of the paper.
- All homework MUST include a Free-Body-Diagram to show Force Vectors. All work must be shown for full credit. SCAN your pages and upload to Canvas or **Gradescope**. Instructions to follow.
- Homework copied from a solution source will NOT receive any credit.

Tutoring:

- Tutoring will be provided in room 423-Colton Hall. Additional information concerning the tutoring schedule will be provided in the class and posted on Canvas. Other tutoring, such as a personal WebEx session, should be arranged with the Teaching Assistant, (not yet assigned) or your instructor, Prof. G. Milano (<u>milano@njit.edu</u>).
- Prof. Milano will also be available for extra help during office hours by appointment only.
- Your request for a personal WebEx session should be made at least 24 hours in advance.

Here is a **LINK** to additional solved "Recitation Examples":

Recitation Examples

Useful solved problems from the Beer & Johnston text, an earlier edition. Therefore, the problem numbers will be different, but you can find them in the current edition.

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

Refer to the outline on the next page:

**Homework problems will be collected randomly per your professor or TA. Check your email for notices from your TA. NO LATE homework can be accepted after the due date.

*Students enrolled in the Honors Section will be responsible for the same homework as the others. In addition to those, you will be expected to complete those additional problems shown with an asterisk.

Week	Tonio	Study pages	Homework Problems
WEEK	Торіс	Study pages	(* additional problems for Honors)
1	Ch. 1: Introduction	Study	Sketch a force polygon,
F2F	Ch. 2: Statics of Particles, Trig	p. 2 - 15	use Law of Sines and Cosines to solve.
	Method (sketch force polygon)	p. 16 - 25	2.2, 2.6, 2.10, 2.11, 2.15 (2.8*, 2.12*)
2	Ch. 2: Rectangular Components	p. 29 - 34	2.21 & 2.31, 2.23 & 2.32, 2.45
F2F	Equilibrium of a Particle	p. 38–47	(2.25*, 2.47*, 2.60*, 2.62*)
	Ch. 2: Forces in Space	p. 54 - 63	2.71& 2.72, 2.91 & 2.92, 2.112
3	Forces and Equilibrium in	p. 67–70	$(2.75^{*} \& 2.76^{*}, 2.87^{*}, 2.100^{*}, 2.113^{*})$
ONL	Space	p. 76 - 79	Helpful: <u>2-66, 89 & 90, 2-114</u>
	Review and Summary	p. / 0 / /	-
4	Ch. 3: Rigid Bodies:	p. 84–99	3.6, 3.10, 3.21, 3.24
F2F	Equivalent System of Forces	L	(3.11 & 12 done on "examples.htm")
5	Ch. 3: Couples and	p. 119 – 130	3.70, 3.78, 3.81, 3.90 (3.80*, 3.89*)
F2F	Force-Couple Systems		
6	Ch. 3: Equivalent Systems	p. 138–152	3.108, 3.114 (3.112*, 3.120*)
ONL	Review and Summary	p. 161 – 168	
	Ch. 4: Equilibrium of Rigid	. 170 107	4.4, 4.7, 4.15, 4.19, 4.27
7	Bodies	1	(4.13*, 4.16*, 4.35*, 4.67* and 3D:
F2F	Equilibrium of a Two-Force	p. 199 – 202	
	Body Equilibrium in Three Dimension	p. 207 – 210	Helpful: <u>4.3,12, 17, 26, 30, [43, 72,</u> 101]
8	Ch. 6: Analysis of Structures:	n 200 311	6.2, 6.5, 6.9, 6.15, (6.27*, 6.28*)
F2F	Method of Joints		Helpful: <u>14, 27</u> [<u>13, 28</u>]
9	Ch. 6: Truss Analysis:		$6.45, 6.46, 6.49, (6.53^*, 6.55^*)$
ONL	Method of Sections	p. 319 – 328	$(0.43, 0.40, 0.49, (0.35^{\circ}, 0.35^{\circ}))$
10	Ch. 6: Frames and Machines	n 33/ 3/1	6.77, 6.79, 6.89, 6.102
ONL	Review and Summary	1	(6.105*, 6.127*)
	Ch. 5: Distributed Forces:	-	
11	Centroids and Center of	p. 232 - 245	5.3, 5.5, 5.7, (5.4*)
F2F	Gravity		Helpful: [<u>25</u> , <u>32</u> , <u>34</u> , <u>79</u>]
12	Ch. 5: Distributed Loads	p. 262–271	5.68, 5.69, 5.71, 5.76 (5.78*)
ONL		r I	Helpful: <u>5.78</u> , <u>81</u> , <u>83</u>
	Ch. 9: Moments of Inertia	405 402	
13	Parallel Axis	p. 485 – 493	
F2F	Theorem/Composites	p. 497 – 509	9.31 and 9.33, 9.41 (9.36*, 9.43*)
14			
ONL	Ch. 9: continued		
15	Final Exam	Dates to be an	nounced by Registrar at a later date.

Problems in **Blue are links** to examples from a textbook by Beer & Johnston 6^{th} edition **F2F** = Face-to-Face class meeting. **ONL** = Online class meeting with WebEx.

Revised by milano, 10/2001, 1/2002, 1/2003, 1/2004, 9/2004, 1/2005, 8/2005, 9/2007, 8/2008, 8/2009, 1/2010, 1/2011, 8/2011, 8/2012, 1/2013, 8/2013, 7/2014, 8/2015, 1/2016, 1/2017, 7/2017, 1/2018, 8/2019, 7/29/2021, 7/2022, 7/2023.

Outcomes Course Matrix; MECH 234 Engineering Mechanics: Statics

Strategies, Actions and Assignments	ABET Student Outcomes (1-7)	Program Educational Objectives	Assessment Methods				
Student LearningOutcome 1: Provide transition from Physics (science) to Statics (engineering).							
Present engineering approach and problem solving techniques used for vector analysis while building on math and physics fundamentals relevant to force systems in equilibrium.	1, 2, 4	1	Homework, exams and success in future courses.				
Illustrate applications to practical problems of torque, moments, and couples. Reinforce the application of geometry and trigonometry to realistic-type problems and demonstrate the application of math skills such as cross products and dot products.	1, 2, 4	1	Homework, bonus problems, and exams.				
Student LearningOutcome 2: Master the concept of two-dimensional and three-dimensional vectors.							
Illustrate 2D vector components and orientation using trigonometry and proportions.	1, 2, 4	1	Homework and exams.				
Use vivid Power Point examples to demonstrate analysis technique for force systems on beams and trusses and frames.	1, 2, 4	1	Homework and exams.				
Demonstrate logical approach to spatial vectors by visualization of forces, moments. Provide basic concepts for visualizing orientation of spatial components to develop techniques using geometry and projections.	1, 2, 4	1	Homework, exams, and bonus challenge problems.				
Student Learning Outcome 3: Master the concept	of developing fre	e body, diagra	ms and how to				
formulate and structure problems solving techniques which is fundamental to the solution of all engineering problems.							
Demonstrate the ability to translate a problem statement into a FBD and distinguish tensile and compressive members in trusses and frames while emphasizing the importance of vector directions.	1, 2, 4	1	Homework, bonus challenge problems, and exams.				
Illustrate the approach of going from the FBD to the problem solution by formulating the appropriate equation set as applied to beams, trusses, and frames.	1, 2, 4	1	Homework, bonus challenge problems, and exams.				
Provide numerous solved problems available on web that reinforce the technique of problem solving strategy Require numerous homework problems weekly.	1, 2, 4	1	Homework, exams and bonus challenge problems. Rev. 1/6/13, 9/11/13				

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</u> - Engineering Practice: 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> 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> 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:

- 1. an ability to identify, formulate and solve complex engineering problems by applying principles of engineering, science and mathematics
- 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 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

Rev. 4/4/12, 9/11/13, 2/13/18, 5/18/18