

AGE-1330

**Section 1, CRN: 1472/1473**

**Section 2, CRN: 1474/1475**

**Section 3, CRN: 1476/1477**

**Section 4, CRN: 435/436**

**Section 5, CRN: 437/438**

**Second Semester 1447 H (Spring 2026) – 2(2,1,0)  
“Statics”**

**Course Description**

**Course-in-brief**

Force systems; Vector analysis; Moments, and couples in 2D and 3D; Equilibrium of force systems; Analysis of structures; Plane trusses and frames; Distributed force system; Centroids and composite bodies; Area moments of inertia; Analysis of beams; Friction.

**Level:** 4 (for more details: <https://appliedengineering.ksu.edu.sa/en/node/2973>)

**Estimated Category Content:**

Engineering science: 2 credit hours

**Prerequisite:**

Math-1110; Math-1120

**Time and Place**

Section 1	Section 2	Section 3	Section 4	Section 5
Lecture (1472): <b>Sun: 08:00 – 08:50 AM</b> (G-C-124) <b>Tue: 08:00 – 08:50 AM</b> (G-D-101) Dr. El-Sherbeeney	Lecture (1474): Dr. Abdullah Mohammed	Lecture (1476): <b>Mon: 02:00 – 03:50 PM</b> (1-C-169) Dr. El-Sherbeeney	Lecture (435): <b>TBA</b>	Lecture (437): <b>TBA</b>
Exercises (1473): <b>Thu: 08:00 – 08:50 AM</b> (G-D-100) Engr. Shahbaz Kauthar	Exercises (1475): Dr. Abdullah Mohammed	Exercises (1477): <b>Mon: 04:00 – 04:50 PM</b> (1-E-121) Engr. Altamash Reda	Exercises (436): <b>TBA</b>	Exercises (438): <b>TBA</b>

## Course Resources

Resources for the course include the instructor; assigned textbook and references; class notes and handouts; the library; the World Wide Web.

### Instructor

Dr. Ahmed M. El-Sherbeeney

Office: Room S053; email: [aelsherbeeney@ksu.edu.sa](mailto:aelsherbeeney@ksu.edu.sa)

Web Site: <https://faculty.ksu.edu.sa/en/aelsherbeeney>

### Teaching Assistants

Engr. Shahbaz Kauthar

Engr. Altamash Reda

### Office Hours

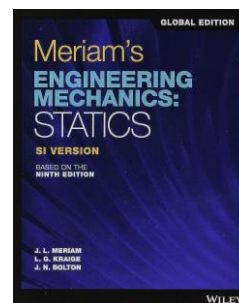
Office hours can be conducted physically, or via Zoom or email. Best times to find me in the office this semester are **Mon: 01:00 – 02:00 PM; Tue: 09:00 – 10:00 AM, Wed: 03:00 – 04:00 PM**; or by appointment.

### Textbook: *Meriam's Engineering*

*Mechanics: Statics*. James L. Meriam, L. G.

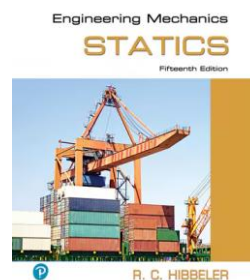
Kraige, J. N. Bolton. Ninth Edition (SI).

Wiley, 2020. ISBN-10: 1119665043; ISBN-13: 978-1119665045.



### Reference: *Engineering Mechanics: Statics*.

R. C. Hibbeler. Fifteenth Edition (SI). Pearson, 2022. ISBN-13: 9780137514663.



## Course Objectives

This course introduces students to the basic skills for analysis of simple mechanical systems. In its greater majority, it's devoted to modeling and analysis of mechanical systems that are in static equilibrium. An emphasis is placed on drawing a free-body diagram and on selecting an appropriate coordinate system. In solving different problems of the course, students learn to follow general, well-systemized procedures. Creativity is required for skillful application of these procedures. This emphasizes the general engineering approach to problem solving.

## Intended Learning Outcomes

By the end of this course, students will be able to:

1. Explain the fundamental concepts of engineering statics, including force systems, equilibrium, centroids, moments of inertia, and friction.
2. Construct correct free-body diagrams and apply equilibrium equations to analyze forces in trusses, frames, and beams.
3. Solve statically determinate problems using systematic procedures and appropriate coordinate systems.

## Course Policies

### Attendance

Attendance is a must! Attendance will be taken at the **first minute** of each class period (lecture, tutorial). The policy for considering attendance is as follows (please take serious note of this):

- If you are present at the time of taking attendance (in your **official section**) you are considered **present**.
- If you arrive late for your official section, then you are counted as **half-present**, so long as you arrive before mid-session (i.e. within the first 25 minutes); if you arrive later than that, then you are counted as absent.
- If you arrive at the time of taking attendance in a section other than yours, then you are counted as **half-present**; if you arrive later than that, then you are counted as absent.
- If you are absent with a valid excuse, you must bring the original excuse within one week for it to be counted.

### Make-up Tests and Late Homework Policy

No makeup test will be given and late homework will not be accepted unless the reason is beyond the student's control. A valid, official excuse must be presented.

### Class Discussion

Communication is very important in achieving collective goals and objectives. Feel free to voice your opinions and ask questions anytime during a class period. Practice your right and freedom to learn.

### Help Sessions

Help sessions will be organized at convenient times as needed upon request from students.

## Assessment and Evaluation

Assessment in the following areas will be converted to points, to compute your final grade in the course:

Assessment Item	Comment	Points*
Attendance	Used only to assess denial status	0%
Quizzes + HW	Assigned frequently (note, quiz problems: selected from the HW)	10%
Midterm 1	(~7 <sup>th</sup> Acad. Week) *	25%
	<b>Midterm: TBA by the College</b>	
Midterm 2	~12 <sup>th</sup> Academic Week*	25%
	<b>TBA</b>	
Final Exam	Exams period (Exams Week 3): <b>Monday, Jun. 15, 2026 (29/12/1447H):</b> <b>08:00 – 10:00 AM</b>	40%

\* Tentative

## Course Curriculum:

### Course topics\*:

1. Introduction and Revision (1 Week)
2. Forces Systems, Force, Moment and Couple, Resultants (2 Weeks)
3. Equilibrium, System Isolation, Equilibrium Conditions (2 Weeks)
4. Analysis of structures and frames (3 Weeks)
5. Distributed Forces, Mass Centers and Centroids, Area Moments of Inertia, Beams (2 Weeks)
6. Friction (2 Weeks)

\* Subject to change

Selected problems from textbook (4<sup>th</sup> edition):

<b>Topic</b>	<b>Article</b>	<b>Lecture</b>	<b>Tutorial</b>	<b>Homework</b>	<b>Hours</b>
<b>INTRODUCTION</b>	1/1-7 and Appendix C	1/2, 3			<b>2</b>
<b>FORCES SYSTEMS</b>					<b>4</b>
<b>2- D force systems</b>					
Force	2/1,2,3	2/7, 13	2/8, 11	2/4, 16	
Moment and Couple	2/4,5	2/31, 38	2/32, 66	2/36, 70	
Resultants	2/6	2/77, 84	2/82, 89	2/88, 90	
<b>3- D force systems</b>					
Rectangular Components	2/7	2/99,104	2/102,107	2/103,113	
Moment and Couple	2/8	2/109,133	2/120,132	2/123,139	
Resultants	2/9	2/148	2/149,160	2/151	
<b>EQUILIBRIUM</b>					<b>4</b>
System Isolation	3/1,2	3/A	3/B	3/C	
Equilibrium Conditions	3/3	3/20, 32	3/14, 44	3/24, 40	
<b>ANALYSIS OF STRUCTURES AND FRAMES</b>					<b>5</b>
Plane trusses	4/1-2				
Method of Joints	4/3	4/1,10	4/3,11	4/6,10	
Method of Sections	4/4	4/30	4/31,40	4/24	
Frames and Machines	4/6	4/69,73	4/78,83	4/70,82	
<b>DISTRIBUTED FORCES</b>					
Mass centers & Centroids	5/1,2,3,4	5/1, 7	5/8, 50	5/17, 41	<b>4</b>
Area Moments of Inertia	A/1,2,3	A/13, 50	A/21, 42	A/2, 42	<b>4</b>
Beams	5/6,7	5/93,93*, 118	5/97, 121	5/96, 119	<b>4</b>
<b>FRICITION</b>	6/1,2,3	6/4, 12	6/8, 9	6/2, 5	<b>3</b>