Course Bekir Bediz INSTRUCTOR Mechatronics Engineering E-mail: bbediz@sabanciuniv.edu Office: FENS 2080 Office Hour: Wednesday 13:00-14:30 COURSE ASSISTANT Kazi Sher Ahmed Mechatronics Engineering E-mail: kazisherahmed@sabanciuniv.edu Office: FENS G064 Office Hour: TBA Peiman Khandar Shahabad Mechatronics Engineering E-mail: peiman@sabanciuniv.edu Office: FENS G064 Office Hour: TBA Fiyinfoluwa Oluwatoyosi Abioye pfabioye@sabanciuniv.edu Mechatronics Engineering E-mail: Office: TBA Office Hour: TBA COURSE SCHEDULE <u>Lecture</u>: <u>Recitation</u>: Tuesday : 14:40 -16:30 @ Zoom (online) Friday : 10:40 -12:30 @ Zoom (online) Thursday : 11:40 - 12:30 @ Zoom (online) Zoom link: https://sabanciuniv.zoom.us/my/bekir.bediz (will change after add-drop period) References Students are recommended to follow the references occasionally: • Hibbeler, R.C., Engineering Mechanics: Statics, Prentice-Hall, Inc., New Jersey, 1998. (textbook) • Beer, F.P., and Johnston, Jr., E.R., Vector Mechanics for Engineering Statics, McGraw-Hill Book Co., Boston, 1997. • Merriam, J.L., and Kraige, L.G., Engineering Mechanics, Statics, John Wiley & Sons, Inc., New York, 1997. **OBJECTIVES:** At the end of the course student must demonstrate the ability to • use vector algebra in calculation of forces and moments. • apply equilibrium equations in the solution of 2- and 3-dimensional concurrent or nonconcurrent force systems. • solve for unknown forces and moments using both the scalar and vector methods. • develop appropriate free-body diagrams and to use them in solution of statics problems. • formulate and solve the equilibrium equations for rigid bodies made up of multiple members. • calculate the geometric and mass properties of interest in solid mechanics. A passing grade in NS 101, MATH 101 and MATH 102 PREREQUISITES: COURSE CONTENT • General Principles (Week 1) (TENTATIVE SCHEDULE) • Mechanics • Fundamental concepts • Units of measurement • SI units • Numerical calculations • General procedure for analysis • Force Vectors (Week 2) • Scalars and vectors

ENS 204 - Mechanics Fall 2020-2021 Syllabus

- Vector operations
- Vector addition of forces
- Addition of a system of coplanar forces
- Cartesian vectors
- Addition of cartesian vectors
- Position vectors
- Force vector directed along a line
- Dot product
- Equilibrium of a Particle (Week 3)
 - Condition for equilibrium of a particle
 - The free-body diagram
 - Co-planar force systems
 - Three-dimensional force systems
- Force System Resultants (Week 4-5)
 - Moment of a force scalar formulation
 - Cross product
 - Moment of a force vector formulation
 - Principle of moments
 - Moment of a force about a specified axis
 - Moment of a couple
 - Simplification of a force and couple system
 - Reduction of a simple distributed loading
- Equilibrium of a rigid body (Week 6)
 - Conditions for rigid-body equilibrium
 - Equations of equilibrium
 - Two- and three-force members
 - Constraints and statical determinacy
- Structural Analysis (Week 7-8)
 - Simple trusses
 - The method of joints
 - Zero-force members
 - The method of sections
 - Space trusses
 - Frames and machines
- Internal Forces (Week 9-10)
 - Internal forces developed in structural members
 - Shear and moment equations and diagrams
 - Relations between distributed load, shear, and moment
 - \bullet Cables
- Friction (Week 11-12)
 - Characteristics of dry friction
 - Problems involving dry friction
 - Wedges
 - Frictional forces on screws
 - Frictional forces on flat belts
 - Frictional forces on collar bearings, pivot bearings, and disks
 - Frictional forces on journal bearings
 - Rolling resistance
- Moments of inertia (Week 13-14)
 - Definition of moments of inertia for areas

•	Parallel-axis	theorem	for	an	area
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- Radius of gyration of an area
- Moments of inertia for composite areas
- Product of inertia for an area
- Moments of inertia for an area about inclined axes
- Mass moment of inertia

GRADING POLICY Quiz (30%), Short Exam (40%), Long Exam (30%)

- There will be around 20-30 pop-up quizzes (around 5-10 minutes) during the semester. They will be based on that day's lecture notes.
- There will be 4-5 short exams (around 30-45 minutes) throughout the semester. They will be scheduled to be held during recitation hours.
- One make-up examination, covering the whole course material, will be given during the Finals Week for the students who miss short exams due to a <u>valid excuse</u> approved by the faculty/medical center. All examinations will be closed book and notes. The necessary formula will be provided to the students.
- All solutions must be written in a professional manner. You may lose points for poorly written answers.
- No extra exam/project/etc. will be given to increase your grade at the end of the semester.
- Attendance and active participation/interest in lectures may affect your final grade. You are expected to sign in with your name & surname to the Zoom lectures. If your attendance is less than 50%, you will fail the course automatically.
- Students who miss the Long Exam or any two exams will get N/A from the course.
- Your final grade must be at least 40/100 to pass the course.
- Oral exam (that will be recorded) will be given to students whose quiz/exam answers seem suspicious.
- Online lectures will be held via Zoom. Use the following link to connect to the lecture POLICY until the end of the add-drop period. Zoom links will be updated after the add-drop period and announced at SUCourse+.
 - The lecture slides will shared as pdf files. There will be empty sections in the shared files and students are expected to complete them during the class.
 - Students cannot share or post to the Web any document (lecture slides, quiz/exam questions, *etc.*) or recording of any of the course material with third parties.
- DISCLAIMER
- Time conflict requests can be accepted for the one hour only (both for lectures and recitations). Students who are registered to the course with time-conflict override accept the responsibility of any inconvenience that might occur due to missed content and/or quizzes. No make-up will be available for missed quizzes/content. To get approval for time conflict, you need to send an e-mail stating you are aware of these facts and you accept the responsibility.
 - This syllabus and course details might need to be updated throughout the semester because of the uncertainties the pandemic brings. Any modification will be announced at SUCourse+ and also during the class. Students are responsible from following the announcements.
- ACADEMIC Students are expected to be familiar with and comply with Sabanci University Academic INTEGRITY Integrity Statement. Any form of academic dishonesty (plagiarism, copying/using other people's work, attending classes/exams on behalf of other people, *etc.*) will be penalized with a failing grade for the related assignment, quiz, or exam and disciplinary actions will be taken.