



PME 235002 Mechanics of Materials 材料力學

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Spring 2019

Instructor:	Prof. Jen-Yuan (James) Chang	,張禎元 教授	Credits:	3 credits.
Class meetings:	T3T4R3 Engineering Build	ing I – R214	Office hours:	Tuesdays 17:30-18:30
Language:	This course will be offered in l	English		
Course description:	This course is a foundation to predict failures and understan students basic tools for stress, principles of statics for rigid a students develop engineering i under external loadings. Met applied loads are learned thro compression, torsion and bend is also anticipated that theory a prepare students for complex mechanical designs, manufactor	o many advanced tech d the physical prope strain and strength ar nd deformable bodies ntuition for equilibriu hods for determining ugh analyzing and de- ing using fundamenta and design approaches systems that will be uring, and micro-elect	hniques that allow rties of materials halyses. The cours s. The main objection of the stresses, strates esigning structura al concepts of streets s for the mechanic encountered in a tro-mechanical sy	w engineers to design structures, . Mechanics of Materials gives rse is designed to introduce basic ctive of this course is to help the trained systems, and deformation ins and deflections produced by al members subjected to tension, ss, strain, and elastic behavior. It cs of deformable bodies will help advanced design courses such as stems (MEMS).
Textbook:	Russell C. Hibbeler, Mechanic	s of Materials, 10th e	d. in SI units, Pea	rson, 2017
References:	B.J. Goodno and J.M. Gere, "M F. P. Beer, E. R. Johnston, Jr., Edition in SI units, McGraw-H	Mechanics of Materia J. T. DeWolf, and D. Iill, New York, NY, U	ls", 9th ed. In SI u F. Mazurek, Mec JSA, 2012.	units, Carnegie Lerning, 2018. Phanics of Materials, 6 th Global
Teaching Method:	Classroom lectures will be offered in English with teaching materials posted in Moodle. In addition to lectures, in-class exercise sessions will be arranged and carried by teaching assistants.			
Assessments:	Quiz Term project Two Midterm Exams Final Exam	20% 10% 40% (2 @ 20% 30%	each)	

A curve will NOT be used to establish grades in this course. The portion of the grade for class work will be established from short in-class quizzes and from homework problems collected occasionally for grades. Missed daily quizzes CANNOT be made up. Please note on your assignment sheet when hour quizzes are scheduled. Missed hour quizzes can be made up only under excepted circumstances or if arrangements are made in advance. Reasonably neat work is expected on all material submitted for grading. Always bring your textbook, calculator, paper and pencil to class.

Special note:

This course offered in English will use the same textbook, same assessment method, and same midterms and final examination questions, as well as the same teaching schedule listed in the following table. Students are encouraged to utilize this opportunity to enhance your English ability for learning as well as to strengthen learning outcomes should you feel needed to attend the companioned course offered in Chinese.

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Course Schedule:

Week	Date	Hour	Content	備註
1	2/19, 2/21	3	Stress	(18)開始上課
2	2/26, 2/28	3	Strain, Mechanical Properties of Materials	(28)和平紀念日 (1)和平紀念日 彈性放假 (1-3)梅竹賽
3	3/5, 3/7	3	Mechanical Properties of Materials, Axial Load	
4	3/12, 3/14	3	Axial Load, Torsion	
5	3/19, 3/21	3	Torsion	
6	3/26, 3/28	3	Mid-term Exam (I)	
7	4/2, 4/4	2	Bending	(4)兒童節 (5)民族掃墓節
8	4/9, 4/11	3	Bending, Transverse Shear	(8)停課
9	4/16, 4/18	3	Transverse Shear, Combined Loadings	
10	4/23, 4/25	3	Stress Transformation	(27)校慶環校路跑
11	4/30, 5/2	3	Strain Transformation	(28)校慶活動日
12	5/7, 5/9	3	Mid-term Exam (II)	
13	5/14, 5/16	3	Design of Beams and Shafts	(15)全校游泳賽
14	5/21, 5/23	3	Deflection of Beams and Shafts	
15	5/28, 5/30	3	Deflection of Beams and Shafts, Buckling of Columns	
16	6/4, 6/6	3	Buckling of Columns	(7)端午節
17	6/11, 6/13	3	Energy Methods/Term Project	(15)畢業典禮
18	6/18, 6/20	3	Final Exam	