3AULT COLLEGE

APPLIED ARTS'and TECHNOLOGY

S&ult Ste. I'arle

COURSE OUTLIM:

STRENGTH OF MATERIALS MCH 232-4

revised March, 1976 by W. Jenkins

Strength $\hat{o}_{x} \cdot \hat{-} = erials \sqrt{MCH} 2-0^{-})$

TEXT:

Mechanic? of Ma^eiic-j

Mechanics of Materials - Lav:son & Cox Strength of Materials - Fitzgerald Mechanics of Materials - Argus & Palr.er

TOPTC no.	PERIODS	TOPIC INFORMATION
1	4	Review of conditions of equilibrium
2	6	Rfview of methods of sections
3	12	Torsion
4	8	Shear force and bending moment diagrams
5	8	lending stresses in beams

UHIT ?i r.mi: V: OR METHOD OF SECTIONS AND EQUILIBRIUM

"^GenoraIObjectiye:

The student will recall Unit #4 and Unit £5 of Applied Mechanics KCH 110.

Specific Objectives:

- 1. To be able to recall the three ecuations of equilibrium.
- 2. To be able to apply the three equations of equilibrium.
- 3. To be able to calculate the internal force in a member of a structure using the Method of Sections.

UNI 'ORSICIJ

General Objective:

The student will be able to c.esign shafts and torsion bars on the basis of sheer stress and anolo of tv/ist.

^ gecificObjectives:

- 1. To b ^ 3 M ^ t. c define the term shp^v stress.
- 2. To be able to define the term sheer strain.
- 3. To be able to define the term polar moment of inertia.
- 4. To be able to calculate the polar moment of inertia for a solid circular shaft.
- 5. To be able to calculate the polar moment of inertia for a hollow circular shaft.
- 6. "To be able to convert degrees to radian measure.
- 7. To be able to recall the number of foot lb./sec. in one horsepower
- 8. To be able to convert units of force, units of torque, units of stress, units of time and units of polar mo;:\onts of inertia.
- 9. To be able to apply the formula using the proper units.
- 10. To be able to calculate the maximum sheer stress.
- 11. To be able to calculate the maximum angle of twist.
- 12. To be able to construct a Twisting Moment Diagram.
- 13. To be able to define the term speed reducer.
- 14. To be able to utilise the relationship between speed and torque.15. To he able to define the term spring censtanc.
- 16. To be able to calculatethost>ringconstantrr-rasolidshaft.

- 17. To eable to calculate the spring constant for a hoilew sha 13. Tc o := blo to d \leftrightarrow fine t':: o I" c-m series combination.
- 19. To bo able to define the term oaralle] combination
- 20. To be able to calculate the equivalent spring constant in a series combination.
- 21. To be able to calculate the equivalent spring constant in a parallel combination.
- 22. To be able to produce a free-body diagram for the forces on the bolts of a coupling subjected to a torque.
- 23. To be able to calculate the shearing stresses in the bolts o a coupling subjected to torque..
- 2 4. The stud o ntv j 3 !> solve correctly, the following problems: 2 -4, 5, 6, 8, 9, 10, 13, U., Id, 20, 21 22, 23 24, X5/ 26, 27, 28, 44, 45 and 47.

UNIT #3 SHE&R FORCE A^D BENDING MOMENT IK BEAMS

General Cbiective:

The studen ill be able to determine the sheering force and the bene in o moment in ny pa oi a statically e'etermmat

pecific Objectives;

1. To be able to define the term beam. 2. To be able to define the tern statically determinate. 3. To be able to define the term sheer force. 4. To be able to define the term bending moment. 5. To be able to define the term simple beam. 6. To be able to define the term cantilever beam. 7. To be able to define the term overhanging beam. 8. To be able to define the term concentrated load. 9. To be able to define the term uniformly distributed load. 10. To be able to define the term pave moment or couple. 11. To be able to recall the three equations of equilibrium. 12. To be able to state the convention for positive sheer. 13. To be able to state the convention for negative sheer. 14. To be able to state the convention for positive bending. 15. To be able to r11'; c the convention for negative bending. uo DC aoie ".j> r. 'acc the roli: -. : cnrhi · b ·:-. tw i. cn z':.e sheer forc · 1 C diaarai:: and the urn r h }7.a r¹oint*c*-o m the snee cagadiran.

.' io »; t' a.';r;('! .,'1.::. t:\f oi:;t or :'oi;;⁴:s or r.cro sneer forccciiacra;n.

- 18. a) To be able to ascertain the point or points of maximum bending moment in the bending nemont diagram.
 - b) To be able: to ascertain the point or points of zero bending moment in uhe bending moment diagrata.
- 19. Vo be able to construct tie sheer force diagram for a given loading on a beam.
- 20. To be able to construct a composite bending moment diagram for a given loading on a beam.
- 21. To be able to construct a composite bending moment diagram by the method of superposition.
- 22. c\) To be able to recall the areas of a rectangle, triangle and parabcl;..
 - b) To be able to recall the position of the centroids of a rectangle, triangle ana parabela.
- 23. The student will be able, using the above specific objectives, co correctly solve the following problems: 4-4, 6, 7, 9, 11, 17, 18, 20, 24, 26, 27 "and 28.

 $]""\bullet?"" \Vdash T " f" C """" "R "C Q H 77 Ti Ti T; ;, V Q$

'ciitlu **01**> ⊥ c-∧ -

The student vill be able to calculate the tensile and compressive stresses induced in the beam cue to bending and thereby allovring the student to properly design the beam.

Specific Objectives:

- 1. To be able to construct a sheer force diagram.
- 2. To be able to construct a bending moment diagram. *
- 3. To be able to ascertain the points of maximum and zero bending in a bending moment diagram.
- 4. To be able to recall the method for calculation of the moment of inertia of a composite section.
- 5. To be able to. calculate accurately/ the moment, of inertia of a composite section.
- 6. To be able to state the formula $\begin{array}{c} M & gr' \\ T & V \end{array}$
- 7. To be able to state the formula correctly using the proper units.
- 8. To be able to solve correctly, using the above specific objectives, the follovi:-- prcbler.r-: .^c-5, G, 8, 9, 10, 11, 12_r 13, 14, 15, 10, 20, 22 *i*: r. d 23.