

Me 352 Machine Design I Name

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ME 352 - Machine Design I Name of Student Spring Semester ...

ME 352: Machine Design I Spring 2019 ME 352 Catalog
Description: Introduction to the principles of design and analysis of machines and machine components. Design for functionality, motion, force, strength and reliability. The laboratory experience provides open-ended projects to reinforce the design process.

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Semester 2010 Lab. Div. Number_____ Problem 3 (25 Points). For the mechanism in the position shown in Figure 3, the angular velocity of the input link 2 is a constant $\omega=2.7$ rad/s counterclockwise. Link 5 is rolling without slipping on link 3 at

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points). Due at the

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ME 352 - Machine Design I Name of Student:_____ Fall Semester 2016 Lab Section Number:_____ Problem 4 (25 points). The mechanism shown in Figure 4 is in static equilibrium due to the horizontal force $P = 250 \text{ N}$ acting on link 3 at point C and the unknown torque T_{14} acting on link 4 at the crankshaft O4. Link 2 contacts the ground link at point D.

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Machine Design - ME 352. Does anyone who has taken this class know if it's curved? The professor is Dr. Pennock. The first midterm grades were released recently and the average was a 60. 1 comment. share. save hide report. 60% Upvoted. This thread is archived. New comments cannot be posted and votes cannot be cast.

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2 ME 352 - Machine Design I Name of Student_____ Fall Semester 2010 Lab. Div. Number_____ Problem 2 (25 Points).The cam angle, the rise and fall, and the output motion of a disk cam with a reciprocating roller follower are as given in Table 1. A sketch of the displacement diagram for this cam-follower system is shown in Figure 2.

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ME 352 - Machine Design I Name of Student:_____ Fall Semester 2019 Lab Section Number:_____ Homework 10 (40 points). Due on Gradescope before 8:00 am on Friday, November 1st. Recall that the important notes for this homework assignment are as printed on Homework 1.

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ME 352 - Machine Design I Name of Student_____ Summer Semester 2014 Lab Section Number_____ Problem 3 (25 Points). Part A. The weights of two pulleys rigidly attached to a rotating shaft are W 350 N1 and W 650 N.2

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ME 352 - Machine Design I Name of Student: _____ FINAL EXAM
Spring Semester 2015 Lab Section Number: _____ Problem 6 (12
points) Part I It is known that a 30 lb gear 1 mounted at location
1 on the shaft caused a deflection of 0.05 in. at location 1, and a
50 lb gear 2 mounted at location 2 caused a deflection of 0.08
in. at location 2. ...

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ME 352 - Machine Design I Name of Student _____ Summer
Semester 2014 Lab Section Number _____ Problem 3 (25 Points).
For the mechanism shown in Figure 3, the position of the input
slider 2 is OA 25 mm and the first and second-order kinematic
coefficients of links 3 and 4 are 1 3 0.019 mm ,

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2012 Lab Section Number:_____ Problem 2 (25 Points). For a disk cam with a reciprocating roller follower, the diameter of the base circle is 20 cm, the diameter of the roller is 6 cm, and the eccentricity of the follower is 3 cm. The cam

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ME 352 - Machine Design I Fall Semester 2010 Date Reading
KINEMATIC ANALYSIS AND SYNTHESIS 8/23 The World of
Mechanisms. Ch. 1.1-1.6 8/25 Measures of Performance (Indices
of Merit). Ch. 1.5 & 1.6 8/27 Kinematic Synthesis. Quick-return
Mechanisms.

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ME 352 - Machine Design I Name of Student:_____ Fall Semester
2019 Lab Section Number:_____ Homework 11 (30 points). Due
on Gradescope before 8:00 am on Friday, November 8th. Recall
that the important notes for this homework assignment are as

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printed on Homework 1.

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ME 352 - Machine Design I Name of Student_____ Summer Semester 2014 Lab Section Number_____ Problem 2 (25 Points). For the mechanism in the position shown in Figure 2, gear 3 is rolling without slipping on the ground link 1 at the point of contact C.

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