



The Scenario:

It is January 18th. You are a student enrolled in MET 320 and have logged in and are ready to continue your class. You have already viewed the welcome module and have completed some of the Fundamental Principles Module.

These notes appear on the mockup to assist you in navigating through the features.

[Go to PLE Mockup](#)



MET 320 Course Info

Dashboard



MET 320 - Design of Machine Elements

- ✓ » 0. Welcome and Course Logistics MM/DD/YYYY - MM/DD/YYYY ▾
- ⌚ » 1. Fundamental Principles MM/DD/YYYY - MM/DD/YYYY ▾
- » 2. Bending of Beams MM/DD/YYYY - MM/DD/YYYY ▾
- » 3. Shearing Stress MM/DD/YYYY - MM/DD/YYYY ▾
- » 4. Stress in any Given Direction MM/DD/YYYY - MM/DD/YYYY ▾
- » 5. Design for Cyclic Loading MM/DD/YYYY - MM/DD/YYYY ▾
- » 6. Design of Shafts MM/DD/YYYY - MM/DD/YYYY ▾

Announcement ✖

1/16/2015 10:13 AM
Assignment 2 has been updated to clarify Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque dictum sem id mauris vehicula lobortis...

[Previous Announcements](#)

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Tilda Daniels
Blaze Daniels
Albuquerque Daniels

On this page:

1. Close the announcement.



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MET 320 - Design of Machine Elements

- ✓ » 0. Welcome and Course Logistics MM/DD/YYYY - MM/DD/YYYY ▾
- ➡ » 1. Fundamental Principles MM/DD/YYYY - MM/DD/YYYY ▾
- » 2. Bending of Beams MM/DD/YYYY - MM/DD/YYYY ▾
- » 3. Shearing Stress MM/DD/YYYY - MM/DD/YYYY ▾
- » 4. Stress in any Given Direction MM/DD/YYYY - MM/DD/YYYY ▾
- » 5. Design for Cyclic Loading MM/DD/YYYY - MM/DD/YYYY ▾
- » 6. Design of Shafts MM/DD/YYYY - MM/DD/YYYY ▾

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On this page:
1. Close the announcement.

4. Open module 2.



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On this page:
1. View the module resources.

MET 320 - Design of Machine Elements



» 0. Welcome and Course Logistics

MM/DD/YYYY - MM/DD/YYYY



» 1. Fundamental Principles

MM/DD/YYYY - MM/DD/YYYY

- 2.A Complete Readings
 - 2.B Homework #1
 - 2.C Greeting Message
 - 2.D Module Feedback
- [Print Module](#)

» 2. Bending of Beams

MM/DD/YYYY - MM/DD/YYYY

» 3. Shearing Stress

MM/DD/YYYY - MM/DD/YYYY

» 4. Stress in any Given Direction

MM/DD/YYYY - MM/DD/YYYY

» 5. Design for Cyclic Loading

MM/DD/YYYY - MM/DD/YYYY

» 6. Design of Shafts

MM/DD/YYYY - MM/DD/YYYY

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On this page:
1. Start at topic 2.1
(in the scenario you've
already completed 2.1 -
2.2.6, but starting at 2.1 will
navigate you through the
various content layouts for
this demo.)



MET 320 - Design of Machine Elements



» 0. Welcome and Course Logistics

MM/DD/YYYY - MM/DD/YYYY ▾



» 1. Fundamental Principles

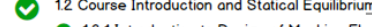
MM/DD/YYYY - MM/DD/YYYY ▾



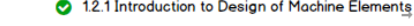
1.1 Overview



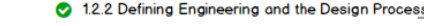
1A Complete Readings - Due 1/14/2015 at 11:59 PM



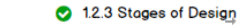
1.2 Course Introduction and Statical Equilibrium



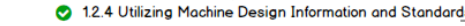
1.2.1 Introduction to Design of Machine Elements



1.2.2 Defining Engineering and the Design Process



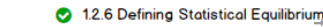
1.2.3 Stages of Design



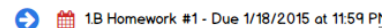
1.2.4 Utilizing Machine Design Information and Standards



1.2.5 Computational Tools



1.2.6 Defining Statistical Equilibrium



1B Homework #1 - Due 1/18/2015 at 11:59 PM

1.3 Engineering Materials

1.3.1 Assumptions

1.4 Compressive Stress and Strain

1.4.1 Tension and Compression Stress

1.4.2 Strain

1.4.3 Stress and Strain Diagram

1.4.4 Hooke's Law

1.5 Tension and Compression in SI Units

1.5.1 Conversion Factors

1C Greeting Message - Due 1/18/2015 at 11:59 PM

1.6 Force and Mass

1.6.1 Force and Mass

1.7 Statistically Indeterminate Problems

1.7.1 Statistically Indeterminate Problems

1.7.2 Example Problem #1

1.7.3 Example Problem #2

1.8 Center of Gravity

1.8.1 Center of Gravity

1.8.2 Composite Areas

1.8.3 Example Problem #3

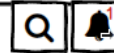
1.9 Summary

1.10 Resources

1D Module Feedback - Due 1/19/2015 at 11:59 PM

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MET 320 - Design of Machine Elements

[Home](#) > Announcements

Announcements

January 18, 2015 11:00 AM

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January 15, 2015 10:15 AM

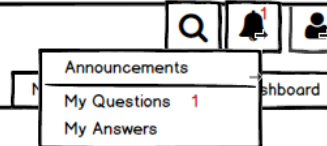
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January 12, 2:00 PM

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MET 320 C

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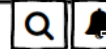
Faculty
Syllabus
Schedule
Assignments
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On this page:
1. View the following:
- faculty
- syllabus
- schedule
- assignments



MET 320 - Design of Machine Elements

Assignments

» 1. Welcome and Course Logistics

1/12/2015 - 1/14/2015

» 2. Fundamental Principles

[2.A Complete Readings](#)

Due 1/14/2015 at 11:59 PM

[2.B Greeting Message](#)

Due 1/18/2015 at 11:59 PM

[2.C Homework #1](#)

Due 1/18/2015 at 11:59 PM

[2.D Module Feedback](#)

Due 1/19/2015 at 11:59 PM

1/14/2015 - 1/19/2015

» 3. Bending of Beams

1/19/2015 - 1/28/2015

» 4. Shearing Stress

1/29/2015 - 2/8/2015

» 5. Stress in any Given Direction

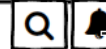
2/9/2015 - 2/12/2015

2/12/2015 - 2/18/2015

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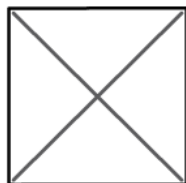
Dashboard



MET 320 - Design of Machine Elements

[Home](#) > Faculty

Faculty



Professor Moustafa Moustafa

Office Hours Kaufman 111C
 Email mmoustaf@odu.edu
 Telephone Phone [757-683-3767](tel:757-683-3767)
 Fax [757-683-5666](tel:757-683-5666)

About Your Professor

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 1. Go back to the course information menu.



MET 320 Course Info

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MET 320 - Design of Machine Elements

[Home](#) > Syllabus

Syllabus

» Course Readings

» Course Description

Lecture 3 hours, 3 credits.

Prerequisite: CET 220.

A rapid review of the fundamental principles of statics and strength of materials and working stresses followed by practical analyses of fundamental machine elements such as Beams and shafts. Mechanical systems design including belt drives, clutches and brakes as well as welded and riveted joints will be also covered.

Instructor written description of the course: This is one of the most important courses that help prepare students to become future successful engineers. By learning this material, you will be able to design mechanical parts and assemblies, analyze your design and check it for safe operation under various loading conditions. You will be able to perform theoretical stress analysis and to optimize the design to last for an accepted operating life, considering an appropriate factor of safety. Note: This class is delivered online to all eligible students on and off campus.

Expand All

» Course Objectives

Faculty Teaching Philosophy: To maximize student learning potential by creating an environment that utilizes state of the art technology.

At the conclusion of this course, the students will be able to:

- * Synergize forces, moments, torques, stress and strain information
- * Analyze, design and/or select machine elements, with attention to safety, reliability, and societal and fiscal aspects

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» How the Course Works

» Student Responsibilities

» Grading Criteria

» Course Policies

» University Policies

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 1. View the printed page sample.
 2. Go back to the course information menu.

Using **CTRL+P** in the real browser will print the current page in a stylized format optimized for printing.

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Syllabus

Course Readings

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Course Description

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Sample printed page. 1 of X.

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How the Course Works

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MET 320 - Design of Machine Elements

[Home](#) > Schedule

Schedule

January

[Export to Google Calendar](#) | [Outlook](#)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11	12	13	14	15	16	17
0. Welcome and Course Logistics						
		 0.A Review the Outline 0.B Review Welcome 0.C Review Course	 1.Fundamental Principles 0.D Module Feedback 1.A Complete Readings			
18		2. Bending of Beams				
		0. Welcome and Course Logistics				
		1.Fundamental Principles				
		1.B Homework #1				
		1.C Message Greeting				
		1.D Module Feedback				
25	26	27	28	29	30	31
2. Bending of Beams	3. Shearing Stress					
2.A Complete Readings						
2.B Syllabus Quiz						
2.C Homework #2						

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MET 320 - Design of Machine Elements

[Home](#) > [1. Fundamental Principles](#) > [1.1 Overview](#)

1.1 Overview

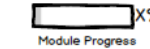
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Objectives

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Relevance

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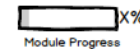
[Home](#) > [1. Fundamental Principles](#) > [1.A Complete Readings](#)

Assignment - 1.A Complete Readings

Due January 14, 2015 at 11:59 PM

No Deliverables

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Completed

Upon hovering the mouse over the arrow, all navigation arrows will have a pop-up with the title for the previous or next course. This is an example of what would appear next to this arrow.

2.1 Overview

Example

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2.2 Course Introduction And Statistical Equilibrium

Example

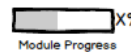


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MET 320 - Design of Machine Elements

[Home](#) > [1. Fundamental Principles](#) > 1.2 Course Introduction and Statistical Equilibrium

1.2 Course Introduction and Statistical Equilibrium

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- [1.2.1 Introduction to Design of Machine Elements](#)
- [1.2.2 Defining Engineering and the Design Processes](#)
- [1.2.3 Stages of Design](#)
- [1.2.4 Utilizing Machine Design Information Standards](#)
- [1.2.5 Computational Tools](#)
- [1.2.6 Defining Statistical Equilibrium](#)

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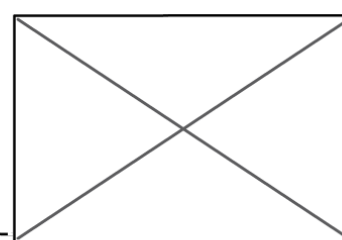
MET 320 - Design of Machine Elements

[Home](#) > [1 Fundamental Principles](#) > [12 Course Introduction and Statistical Equilibrium](#) > [12.1 Introduction to Design of Machine Elements](#)

1.2.1 Introduction to Design of Machine Elements

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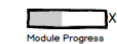
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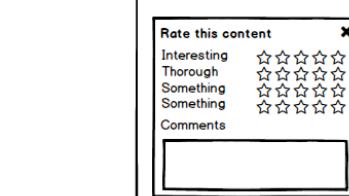
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1.2.2 Defining Engineering and the Design Process



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1.2.2 Defining Engineering and the Design Process

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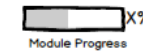
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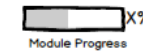
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Deliverables - Solved Homework Problems



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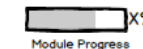
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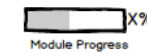


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1.9 Summary

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MET 320 Course Info

Dashboard

MET 320 - Design of Machine Elements

- » 0. Welcome and Course Logistics MM/DD/YYYY - MM/DD/YYYY ▾
- » 1. Fundamental Principles MM/DD/YYYY - MM/DD/YYYY ▾
- » 2. Bending of Beams MM/DD/YYYY - MM/DD/YYYY ▾
- » 3. Shearing Stress MM/DD/YYYY - MM/DD/YYYY ▾
- » 4. Stress in any Given Direction MM/DD/YYYY - MM/DD/YYYY ▾
- » 5. Design for Cyclic Loading MM/DD/YYYY - MM/DD/YYYY ▾
- » 6. Design of Shafts MM/DD/YYYY - MM/DD/YYYY ▾

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The demo is complete.