ME 27000 Basic Mechanics I Fall 2024

Instructor	uctor Lecture time/room Office/Phon		Email	
	CRN/Section	Office Hrs (or Appt)		
lim Ionas	MWF 9:30-10:20am/ME 1130	TTh 10:30-11:30am	ionacid@nurdua.adu	
JIII Jones	CRN 22506; Section 002	ME 2200 (or by Appt)	jonesja@puraue.eau	
	MWF10:30-11:20am/WALC B058	MW 9:30-10:30am	sdyke@purdue.edu	
Shirley Dyke	CRN 22507; Section 003	Herrick 1014		
Jim Jones	MWF 11:30-12:20pm/ME 1130	TTh 10:30-11:30am	jonesjd@purdue.edu	
	CRN 22505; Section 001	ME 2200 (or by Appt)		
Eshia Camandatti	MWF 12:30-1:20pm/HAMP 1144	TTh 3-4pm Webex	famman Qnundua adu	
Fablo Semperiou	CRN 43443; Section 005	Online	<u>isemperi@purdue.edu</u>	
Equation 7 hou	MWE 1.20 2.20mm /ME 1120	MWF Noon-1pm in UG		
(Lambert Fellow)	CRN 14351; Section 008	Stud. Commons (Across	zhou966@purdue.edu	
		from Gatewood Clock)		
Eshia Samnanlatti	MWF 2:30-3:20pm/PHYS 223	TTh 3-4pm Webex	farman Qaundua adu	
rabio Semperioui	CRN 19752; Section 009	Online	<u>isemperi@purdue.edu</u>	
Andrea Amieta	MWF 3:30-4:20pm/ME 1130	MW 4:30-5:30pm	a ami ata @mun dua a du	
Andres Arrieta	CRN 22582; Section 010	Online via Teams	<u>aarrieta@purdue.edu</u>	
Morgan Murphy	TD 0 00 10 15 AVE 1120	TTh 10:30am-11:20am		
	CDN (1005: Section 007	LMBS 3239	r32mt5@purdue.edu	
	CRN 01905; Section 007	765-350-0031		
lim Ionas	ME 270 Distance Learning	TTh 10:30-11:30am	is a still a set to set to	
JIIII Jones	CRN 25888; Section Y01	ME 2200 (or by Appt)	<u>jonesju@puldue.edu</u>	

Course Blog: https://www.purdue.edu/freeform/statics/

A course blog is made available to you for the semester. This blog contains a threaded discussion component where you can seek assistance from fellow students in all sections of ME 270 as well as assist other students in answering their questions. In addition, the blog contains links to all material related to the course, including: course syllabus, homework problem statements, homework problem video solutions, solution videos for over 300 lecturebook examples, material for exam preparation, and any additional information that your instructor will make available to you during the semester. It is recommended that you use threaded discussions on this blog for discussions with your colleagues in the course. The blog is preferable to something like GroupMe, since on the blog, instructors and TAs can become involved in the blog discussions for providing helpful direction on problem solving, whereas this is not possible on GroupMe. We ask that you follow two simple rules. One, be courteous to the other people using the blog, and, two, please do not provide complete solutions for homework problems in your blog discussions.

Course Lecturebook

ME 270 utilizes a workbook-style textbook (a "lecturebook"): "*Statics: A Lecturebook, 2nd edition*" by Krousgrill, Rhoads and Gibert. The lecturebook includes all of the necessary reading material for the course, including a large number of example problems and material that is supported by the course blog. The lecturebook and course blog complement each other in providing you support in the course.

Course Description

Vector operations, forces and couples. Free body diagrams, equilibrium of particles and rigid bodies. Distributed forces. Centers of gravity and centroids. Friction. Trusses, frames, and machines. Internal reactions resulting from axial, shear, torsional, and bending loading. Stress and strain analyses and elementary failure criteria. (3 credits)

Prerequisites/Concurrent Prerequisites

Prerequisites: MA 166 Analytical Geometry & Calculus II; PHYS 172 Modern Mechanics *Concurrent Prerequisites* – ENGR 132 Transforming Ideas to Innovation II; MA 261 Multivariate Calculus.

Course Outcomes

- 1. Develop an understanding of static equilibrium and stresses in statically-determinate structures and how to apply them to engineering systems.
- 2. Learn a systematic approach to problem solving.
- 3. Foster effective mathematical and graphical communication skills.

Classroom Environment (Not Applicable to Online/Distance Students)

We wish to encourage a professional classroom environment based on basic courtesy and mutual respect. To help achieve this environment, please arrive to class on time and come prepared to fully participate in class discussions. Please do not *sleep* in class, *text*, have your *cell phone* out, read the *Exponent*, work on *other assignments*, or *leave class early* without permission (unless you are feeling ill). Such behaviors are disrespectful to the instructor and fellow classmates, and can disrupt the learning process.

Homework

Common homework sets will be used across all sections of ME 27000 and will be graded by TAs using a common grading rubric. There will be two HWs assigned for each period. However, only the one in **BOLD** will be required to be submitted. The other problem is just for added practice or review. The problem in **BOLD** will be graded in detail for 10 points. Homework (HW) must be submitted by 11:59pm (Eastern Time, pay close attention to the time differences) on the due date (i.e., homework assigned in a particular class is due at 11:59pm on the day of the next class period, unless otherwise posted). Please post your HW on Gradescope on the appropriate HW link using a single PDF file. Each student will be given 10 points to make up for one missed HW submission, but otherwise late HW will not be accepted without personalized documentation from the DRC, the Dean of Students or a physician (i.e., a generic PUSH note is not sufficient). Please review your homework submission after it has been uploaded onto Gradescope to ensure that all work has been properly submitted. If for some reason you have problems posting your HW on Gradescope, please email the grader the PDF of your HW before the 11:59pm deadline with an explanation. If you have a problem converting your HW into a single PDF format, take a legible picture of your HW and email to the grader. Each of these accommodations should be rare occurrences. Opportunities for bonus credit toward your HW average will be made available by your instructor. Homework solutions will be posted on the blog shortly after they are due. Graders will strive to have your assignments graded by the class period following submission. If you are unable to submit the work on-time due to circumstances outside of your control, you may submit your work to your instructor with written documentation of the circumstances for consideration, but there are no promises.

Quizzes (Adaptations Subject to Instructor)

Any quizzes administered by your instructor will be unique to each section, but will make up only a small portion of the overall grade in ME 27000. A number of quizzes (individual or group) may be given throughout the semester to assist students in keeping up on the course material. The goals of the quizzes are to help students identify gaps in their understanding of the basic mechanics principles and provide an assessment of student competency. No quizzes will be administered in the Distance Section.

<u>Exams</u>

Common evening exams will be used across all sections of ME 27000. There will be two midterm exams and one final exam. Contact your instructor immediately if you are not able to make it to an exam. You will need documentation to support an excused absence from an exam. In the case of an excused absence on an exam, your final exam will count as your score for the exam you missed. Instructors will strive to have exams graded and returned within one week of the exam date.

Grades:

Course grades will be assigned on a straight scale: 97-100 A+; 93-97% A; 90-93% A-; 87-90% B+; 83-87% B; 80-83 B-; 77-80% C+; 73-77% C; 70-73% C-; 67-70% D+; 63-67% D; 60-63% D-; <60% F. The percentage breakdown for the components of our course grade are the follows:

1. Homework (15%) and Quizzes (5%): 20% (for Asyn. Distance Section Y01, HW = 20%)

Two homework problems are assigned per lecture. Completed homework assignments are to be submitted to Gradescope by 11:59pm ET of the due date. Late homework will not be accepted. Homework is to be turned in on engineering paper using the sample format provided below. Your work needs to be presented with a logical thought process and in a neat, easy-to-read style. Failure to do so can result in a loss of points in your homework grade.

2. Mid-term and Final Exams: 80%

You will be given two, one-hour mid-term exams and a final exam during the scheduled University final exam period. At the end of the term, the average of the two mid-term exams will be compared with your final exam score. The higher of these two will be given 55% weighting and the lower of these will be given a 25% weighting in the computation of your course average from which your course grade is determined.

3. Bonus Points: Extra Credit

Officially there are 36 homework assignments over the course of the semester. However, there will be several opportunities to earn Bonus Points. Specifically, students can earn two additional HW scores for completing the Mid-Semester Course and Instructor Evaluation, two additional HW scores for completing the End-of-Semester Course and Instructor Evaluations, and two additional HW scores for posting at least 8 quality Blog posts. These Bonus Points will be counted in the numerator but not the denominator meaning that your HW average can exceed 100%. (See the Course Blog instructions on page 11).

F2F Tutorial Room

Face-to-face Tutorial Room Hours will be available eight hours daily (M-F 10am-6pm) in ME 2138 (labeled Tutorial Room 2). During the Tutorial Room Hours, Blog questions and comments will be continuously monitored and addressed by the TAs on duty. Hopefully, this will give you ample opportunity to seek assistance with your questions and concerns. Our TAs will strive to provide timely answers to your questions as quickly as is reasonably possible. We strongly encourage you to take full advantage of these valuable resource.

Office Hours

All instructors will also offer either F2F or Virtual Office Hours, as outlined in the instructor list provided above. Students are invited to attend any of the Office Hours for any of the ME 270 instructors.

ME 270 Supplemental Instruction

Supplemental Instruction is a program built around **peer-led group study sessions for some of Purdue's most challenging courses**. Our SI Leaders are undergraduate students at Purdue who have taken the course that they are assigned to lead and know what it takes to succeed. They are trained to facilitate or guide learning through fun, collaborative activities that provide more practice with challenging course material and concepts. SI attendance is correlated with higher grades in the paired course, but it shouldn't be thought of as a quick fix or a place to go for last minute help before an exam. To get the most benefit, you should attend SI early in the semester and continue coming as often as you can. Keep in mind that 1 hour of productive group study is equal to 2 hours of solo studying – SI helps you maximize your study time while also getting to know your peers and having fun.

Our ME 270 Supplemental Instructor for fall 2024 is Carlos Caldentey (<u>ccaldent@purdue.edu</u>). The Supplemental Instruction (SI) sessions will be taking place face-to-face this fall and all sessions will still be collaborative and interactive. Finally, there is no cost to you to participate in the SI Sessions. For fall 2024, Carlos's SI Sessions will be held MW 4:30-5:20pm (ET) in AR 102 (Armory) and Carlos will also be available for Office Hours on Thursdays 1:30-2:20 pm (ET) both in WILY C215 (in the Academic Success Center) and online via Zoom.

One-on-One Tutoring (https://www.purdue.edu/boilerconnect/)

In addition to the faculty Office Hours and the Tutorial Room Hours, the School of Mechanical Engineering is pleased to fund and offer free on-demand one-on-one tutoring. If you find yourself struggling greatly with the concepts and need personal attention, the one-on-one tutoring sessions may be ideal for your needs. The ME 270 instructors strongly encourage you to take advantage of this free service when you feel there is a need. Tutoring sessions are handled through BoilerConnect. You can make an appointment at <u>http://www.purdue.edu/boilerconnect/</u>. Be sure to select "Polytech, ECE &ME Tutoring", then select "ME Tutoring".

Academic Honesty

Faculty and students working together can promote a fair and positive academic environment. All students are expected to conduct themselves in an ethical manner. Students are permitted to discuss homework assignments together, but should do their own work when preparing a problem solution (i.e., copying from a solution manual, an on-line resource such as Chegg, or another student's work is explicitly prohibited). Also, any access to assigned homework solutions and/or exam solutions (e.g., Chegg, or other sources) prior to submission will be considered an integrity violation. Furthermore, remember aiding and abetting others is also a form of cheating. Specifically, posting or allowing other students to see your completed assignments is a common form of aiding and abetting others and is explicitly prohibited. Finally, the use of GroupMe sites are discouraged. Rather, we encourage students to discuss homework on the ME 270 blog following the rules established for the blog. When students use GroupMe sites it raises suspicions about what they are hiding and lead to accusations of cheating. Likewise, all exams are to be completed without unauthorized assistance. Any student caught cheating on an assignment or exam will receive disciplinary action, up to and including receiving a grade of "F" for the course. In addition, documentation of the infraction will be forwarded to the Office of the Dean of Students (ODOS), which may result in additional disciplinary sanctions, up to and including separation from the University (specifically suspension or expulsion). All of us are equally responsible for ensuring a fair and positive environment. If you become aware of any dishonest activities, please report the infractions to me (anonymously if you prefer) and we will investigate the concerns. If there is sufficient evidence of academic dishonesty, we will take disciplinary action. Finally, remember if you are complicit in assisting a peer to cheat, you are equally guilty. Please take to heart Purdue's Honor Pledge:



"As a boilermaker pursuing academic excellence, I pledge to be honest and true in all that I do. Accountable together - we are Purdue."

Academic Integrity Statement: <u>http://www.purdue.edu/purdue/about/integrity_statement.html</u> Code of Student Conduct: <u>http://www.purdue.edu/studentregulations/student_conduct/regulations.html</u> Reports of cheating can be submitted through the ODOS website (*purdue.edu/odos*), by phone at 765-494-8778 or by email at <u>integrity@purdue.edu</u>.

<u>Class Attendance (Not applicable to Distance Students)</u>

Students registered for F2F sections are strongly encouraged to attend class provided they are feeling well. If a student needs to miss class due to an illness, we encourage them check with their instructor and peers as a means to keep pace with the class while recovering. Finally, we ask that students keep your instructor informed in advance (via email) so that they will be aware of your status.

Copyrighted Materials

Please note that the ME 270 Lecture Book, assigned Homework Problem Statements, Quizzes, and Exams are copyrighted materials and should not be sold, bartered or posted without the expressed written consent of the authors. Similarly, notes taken in class are considered to be "derivative works" of the instructor's presentations and materials and likewise should not be sold, bartered, or posted without consent. Students are permitted to use their notes for individual and/or group study or other non-commercial purposes reasonably rising up from enrollment in the course or the University generally.

Course Evaluations

Both mid-semester and end-of-semester course and instructor evaluations will be administered this semester. You will receive an official email from evaluation administrators with a link to the online evaluation site. You will have about a week to complete these evaluations. Your participation in this evaluation is an integral part of this course. Your feedback is vital to improving education at Purdue University. We strongly urge you to participate in the evaluation system. Your instructor may provide some modest incentive (extra credit) for your participation, but may require documentation.

Grief Absence

Occasionally, students experience a death in their family and are entitled to a time of bereavement according to University regulations. In such cases, students are strongly encouraged to contact the Office of the Dean of Students for assistance in documenting the incident and contacting all of their instructors. The official regulations regarding the University Grief Policy can be found at the following link: https://www.purdue.edu/odos/sac/grief-absence-policy-for-students/

Emergency Preparedness

In the event of a major campus emergency (e.g., severe weather, active shooter, etc.), course requirements, deadlines and grading percentages are subject to changes that may be necessitated by a revised semester calendar or other circumstances. The School of Mechanical Engineering will provide details regarding access to information online and any additional procedures that may be needed as soon as they are available or can be obtained by contacting the instructors or TAs via mail or phone. <u>You are expected to read your @purdue.edu email on a frequent basis.</u>

Violent Behavior Policy

Purdue University is committed to providing a safe and secure campus environment for members of the university community. Purdue strives to create an educational environment for students and a work environment for employees that promote educational and career goals. Violent Behavior impedes such goals. Therefore, Violent Behavior is prohibited in or on any University Facility or while participating in any university activity. For details of Purdue's policy go to the following link: http://www.purdue.edu/policies/facilities-safety/iva3.html

Accessibility

If you have a disability that requires special academic accommodation, please make an appointment to speak with your instructor within the first week of the semester in order to discuss any adjustments and bring your accommodation letter from the Disability Resource Center. It is important that we are informed about this at the beginning of the semester. It is the student's responsibility to notify the Disability Resource Center (<u>http://www.purdue.edu/drc</u>) of an impairment/condition that may require accommodations and/or classroom modifications. If a student does not notify their instructor well in advance about the need for accommodations, there may not be time to arrange some accommodations.

Nondiscrimination Policy

Purdue University is committed to maintaining a community which recognizes and values the inherent worth and dignity of every person; fosters tolerance, sensitivity, understanding, and mutual respect among its members; and encourages each individual to strive to reach his or her own potential. For details, see the link below: <u>http://www.purdue.edu/dfa/consumerinfo/nondiscrimination.php</u>

Mental Health and Wellness Statement

Purdue University is committed to advancing the mental health and well-being of its students. If you or someone you know is feeling overwhelmed, depressed, and/or in need of support, services are available. For assistance, please contact Counseling and Psychological Services (CAPS) at (765) 494-6995 and <u>http://www.purdue.edu/caps/</u> during and after hours, on weekends and holidays, or through its counselors physically located in the Purdue University Student Health Center (PUSH) during business hours.

Basic Needs Security

Any student who faces challenges securing their food or housing and believes this may affect their performance in the course is urged to contact the Dean od Students for support. There is no appointment needed and Student Support Services is available to serve students 8am – 5pm, Monday through Friday.

ME 27000 BASIC MECHANICS I



ME 270 – Basic Mechanics I

Fall 2024

Per	iod	Date	Торіс	Reading	Homework	
	STATICS					
1	Μ	Aug. 19	Introduction, Unit Conversions	1.A-F		
2	W	Aug. 21	Position, Unit, and Force Vectors	2.A-B	H2.A, H2.B	
3	F	Aug. 23	Dot Product	2.A-E	H3.A, H3.B	
4	Μ	Aug. 26	Particle Equilibrium (2-D)	3.A-F	H4.A , H4.B	
5	W	Aug. 28	Particle Equilibrium (3-D)	3.A-F	H5.A, H5.B	
6	F	Aug. 30	Moment About a Point	1.D,4.A-B	H6.A, H6.B	
В	Μ	Sep. 2	LABOR DAY			
7	W	Sep. 4	Force Couples, Equivalent Systems	5.A-B	H7.A, H7.B	
8	F	Sep. 6	Free Body Diagrams; Equilibrium of Rigid Bodies (2-D)	4.C-D	H8.A, H8.B	
9	Μ	Sep. 9	Equilibrium of Rigid Bodies (2-D)	4.E-G	H9.A, H9.B	
10	W	Sep. 11	Equilibrium of Rigid Bodies (3-D)	4.E-G	H10.A, H10.B	
11	F	Sep. 13	Equilibrium of Rigid Bodies (3-D)	4.E-G	H11.A , H11.B	
12	Μ	Sep. 16	Distributed Loading	5.D	H12.A , H12.B	
13	W	Sep. 18	Centers of Mass of Centroids: By Composite Parts	5.C	H13.A , H13.B	
14	F	Sep. 20	Centers of Mass of Centroids: By Integration	5.C	H14.A , H14.B	
15	Μ	Sep. 23	Fluid Statics: Buoyancy	5.E-G	H15.A , H15.B	
16	W	Sep. 25	Fluid Statics: Hydrostatic Loads	5.E-F	H16.A , H16.B	
R	F	Sep. 27	Review for Exam 1			
17	Μ	Sep. 30	Friction: General	6.A-B	H17.A , H17.B	
18	W	Oct. 2	Friction: Slipping-Tipping	6.C	H18.A , H18.B	
Е	Th	Oct. 3	EXAM 1 (8:00 – 9:30 PM); (Covers Lectures 1-16)	Ch. 1-5		
В	F	Oct. 4	NO LECTURE	6.C		
В	Μ	Oct. 7	OCTOBER BREAK			
19	W	Oct. 9	Friction: Flat Belts	6.D	H19.A, H19.B	
20	F	Oct. 11	Friction: Wedges	6.E-G	H20.A, H20.B	
21	Μ	Oct. 14	Trusses: Method of Joints	7.A-C	H21.A, H21.B	
22	W	Oct. 16	Trusses: Method of Sections	7.E	H22.A, H22.B	
23	F	Oct. 18	Trusses: Zero-Force Members	7.C-I	H23.A , H23.B	

Peri	od	Date	Торіс	Reading	Homework
24	М	Oct. 21	Frames and Machines	8.A-D	H24.A, H24.B
25	W	Oct. 23	Frames and Machines	8.A-D	H25.A , H25.B
R	F	Oct. 25	Review for Exam 2		
26	М	Oct. 28	Internal Force/Couple Analysis	9.A	H26.A, H26.B
Е	Tu	Oct. 29	EXAM 2 (8:00-9:30PM); (Covers Lectures 17-25) Ch. 6-8		
В	W	Oct. 30	NO LECTURE		
27	F	Nov. 1	Shear-Force and Bending-Moment Diagrams (Pt. Loads)	9.B	H27.A, H27.B
28	М	Nov. 4	Shear Force and Bending Moment Diagrams (Dist. Loads)	9.B	H28.A, H28.B
29	W	Nov. 6	Shear Force and Bending Moment Diagrams (Graph. Meth.)	9.B-E	H29.A , H29.B
30	F	Nov. 8	Stress-Strain Curves; Axial Stress and Strain	10.A-F	НЗО.А , НЗО.В
31	М	Nov. 11	Axial Stress and Strain; Factor of Safety	10.A-F	H31.A , H31.B
32	W	Nov. 13	Shear Stress and Strain; Direct Shear	11.A-D	H32.A , H32.B
33	F	Nov. 15	Shear Stress Due to Torsion in Circular and Tubular Shafts	11.E	H33.A, H33.B
34	М	Nov. 18	Shear Stress Due to Torsion in Circular and Tubular Shafts	11.E-F	H34.A , H34.B
35	W	Nov. 20	Flexural Stresses in Beams	12.A	H35.A, H35.B
36	F	Nov. 22	Flexural Stresses in Beams	12.A	H36.A, H36.B
37	М	Nov. 25	Second Moments of Area: By Composite Parts	12.B	H37.A, H37.B
В	W	Nov. 27	THANKSGIVING HOLIDAY		
В	F	Nov. 29	THANKSGIVING HOLIDAY		
38	Μ	Dec. 2	Second Moments of Area: By Integration	12.B, D	No Assigned HW
R	W	Dec. 4	Review for Final Exam	Ch. 1-12	Practice Exams
R	F	Dec. 6	Review for Final Exam	Ch. 1-12	Practice Exams
Е			FINAL EXAM (Date/Time TBD); (Covers Lecs 1-38)		

Coding: Integer = Lecture number; B = Break; E = Exam; R = Review lecture.

Homework numbers correspond to lecture numbers. Review lectures do not increase counter. Homework is due the class period after it is assigned.

TEXTS

ME 270 textbook ("Statics: A Lecturebook", 2nd Edition, Fall 2019).

ME 270 BLOG

For instructions on using the blog see page 12 for blog instructions. Once you have access to the blog, you can adjust your email settings to receive all, some or none of the posting, as according to your preference.

Date

Given: concise statement (in your own words) of the information given.

Find: concise statement (in your own words) of the information sought.

Solution:

- Draw a schematic (where appropriate, a free body diagram) of the system and label appropriate coordinate axes. Use a straight edge whenever possible.
- State mathematical formulation of basic laws or definitions to be used.
- State your initial assumptions.
- Beginning with the basic equations, carry through the analysis, simplifying as far as possible before substituting in numbers.
- Substitute in numerical values (using a consistent set of units) to obtain numerical answers.
- Check your answers to be sure that they are reasonable.
- Label your answers and include appropriate units with the answers.
- Use "over bar" notation for all vectors appearing in your solution; e.g., \overline{F} .

NOTE:

[1] Work problems directly on the sheet to be turned in. Give all the details of calculations.

- [2] Neat work will help in avoiding careless errors (Mars Climate Orbitor).
- [3] Use Engineering Grid Paper for all homework problems.
- [4] One problem per page working on just the light side of the paper.
- [5] Make sure your name, problem number, date, etc. appears on all pages.

Your Full Name	Problem H3.B	Date	
 Given: Blocks A and B each have of W and are supported cable system shown. Find: If the system is in static equilibrium, a) determine the tens cables CD and DE, a b) determine the angle 	ve a weight d with the C 3 4 ions in and e α .	$E \qquad \alpha \qquad \downarrow \qquad \downarrow$	
Free body diagrams (FBDs): From the FBD of D: $\sum F_x = -\frac{4}{5}F_{CD} + \frac{12}{13}F_{DE} = 0 \implies$ $\sum F_y = \frac{3}{5}F_{CD} + \frac{5}{13}F_{DE} - W = 0$ $\implies F_{CD} = \frac{15}{13}F_{DE} = \frac{15}{13}\left(\frac{13}{14}W\right)$	$F_{CD} = \frac{15}{13}F_{DE}$ $\Rightarrow \left[\frac{3}{5}\left(\frac{15}{13}\right) + \frac{5}{13}\right]F_{DE} = W \Rightarrow$ $\Rightarrow \left[\frac{15}{14}W\right]$	$F_{DE} = \frac{13}{14}W$ $F_{DE} = \frac{13}{14}W$ $F_{DE} = F_{CD}$	
From the FBD of E: $\sum F_x = -\frac{12}{13}F_{DE} + F_{EH}cos\alpha =$ $\sum F_y = -\frac{5}{13}F_{DE} + F_{EH}sin\alpha - 1$ Dividing the above two equate $\frac{F_{EH}sin\alpha}{F_{EH}cos\alpha} = \frac{6W/7}{19W/14} \implies tan$	$0 \implies F_{EH} \cos \alpha = \frac{12}{13} \left(\frac{13}{14} W \right)$ $W = 0 \implies F_{EH} \sin \alpha = W + \frac{5}{13}$ tions gives: $\alpha = \frac{12}{19} \implies \alpha = \tan^{-1} \left(\frac{12}{19} \right) =$	$=\frac{6}{7}W$ $\left(\frac{13}{14}W\right) = \frac{19}{14}W$ $32.3^{\circ} \qquad \alpha$	

ME 270 – Course Blog

The blog discussion threads for this course are intended to provide a forum for the exchange of ideas among the students in the class, and between the students and the TAs/instructors. From this blog, you can get/provide assistance from/to other people in the class. We have found that you can often learn as much from helping others as from getting help for yourself.

REWARD: To reward your involvement in the blog, *two HW Scores will be added to your HW Average* based on the following:

Asking questions and providing assistance to others. For this, you ask/answer questions of others on a comment or post. A minimum of eight quality comments will count as full credit toward your bonus points (one HW for four quality posts and a second HW core for 4 additional quality posts). Only blog activity prior to the last day of class will count toward your blog participation reward.

LOGGING IN: You can access all of the information on the blog except adding blog posts without logging in. In order to log in, do the following:

- 1. Use your Purdue Career Account login. Do NOT use the BoilerKey (two-factor) authentication.
- 2. On the first login, you will need to receive approval prior to being able to post comments. We will get this approval done quickly as possible. It is recommended that you log on to the blog during the first week of class in order to get this approval process done in time for you to use the blog throughout the semester.

ANONYMITY IN POSTING: When you first log onto the course blog and are approved by your instructor, your default *User Name* is set to that of your Purdue Career Account. This *User Name* will appear with each comment that you post on the blog. If you would like to post anonymously, you are able to choose a new "*Nickname*" that will be displayed instead of your *User Name* on the comments. To do so:

- 1. Go to your "Edit my profile" in the upper right of the Admin Bar under "Howdy".
- 2. Add a nickname in the "Nickname" (required)" box.
- 3. In the "Display name publicly as", choose the desired nickname from the drop-down list.
- 4. Click "Update Profile" at the bottom of the page.

You may add additional *Nicknames*, and switch among these for different displays throughout the semester. If being anonymous to your colleagues is important to you for your postings, choose nicknames that will help you maintain your anonymity.