

## Engineering Design Using CAD - ME311 – Fall 2009

Bethune: x3414, [Bethune@bu.edu](mailto:Bethune@bu.edu)

Section A1, **Monday** 2:00, PHO 205, LAB: RM302 at 110 Cummington St.

Lab: 3-5989

TEXT: Engineering Design and Graphics with SolidWorks,  
Pearson Prentice-Hall, Bethune

GRADES: 30% Lab work and Class Assignments  
10% Motor Tester Report (see requirements)  
20% Cam Project Performance  
10% Cam Project Report  
15% Quiz 1  
15% Quiz 2

**ALL LAB WORK IS DUE 1 WEEK AFTER IT IS ASSIGNED.  
NO LATE WORK WILL BE ACCEPTED.**

**Copies assignments will be given 0 credits, and 5 points will be deducted from the final grades for each offense.**

DATE	TOPIC	LAB ASSIGNMENT
9/14	Introduction Design Projects Into to SolidWorks Gears – speed	<b>Concept sketch for motor tester</b> Due 9/21 Counts as 2 homework P1-8, P1-17 P2-19 Due 9/21 Form teams – up to 4 members Everyone <i>must</i> join a team
9/21	3D Models Gears – loads	P3-13, P3-9, P3-28 Due 9/28
9/28	Orthographic views	Start building motor tester P4-17, P4-20, P4-41 (include a section View), P4-51 (draw a 3D model) Due 10/5
10/5	Assembly drawings	P5-5, P5-12 – animate the link Due 10/13

10/13	Threads and fasteners	P6-2, P6-3, P6-24 – Due 10/19
Tuesday		Class handout

Class handouts are notes handed out to supplement the lecture.  
They are not handed in. Keep them as a reference.

10/19	Dimensions	P7-7 (inches), P7-9 (millimeters- create a chart for the hole dimensions) P7-16, P7-39 (orthographic views with dimensions) Due 10/26      Class handout
-------	------------	--

10/26	<b>Quiz 1</b>	<b>Closed book/Closed Notes</b>
-------	---------------	---------------------------------

### **MOTOR TESTER REPORT DUE 10/29 by 5:00 PM**

#### **Motor Tester Report Requirements**

Title page, see sample page in lab  
3D isometric drawing of tester, include assembly numbers  
Parts list (BOM), include a materials column and part numbers  
Dimensioned drawing of any part you manufactured  
Load vs. RPM diagram with supporting data: **specify motor by manufacturer  
and part number**  
Estimated manufacturing time; how long did it take to build the tester?  
Signed verification sheet

11/2	Cam Project Designing cams Shafts	P11-1- Due 10/9 (No animation required, but it might be fun to try)
11/9	Tolerances and fits	P8-2, P8-29 (Dimension and tolerance each Part so they always fit) Class handout Due 11/16 <b>Manufacture the cam ASAP</b>
11/16	Geometric tolerances	P8-20, P8-24 (Add needed dimensions) Class handout, Due 11/23
11/23	Gears, pulleys, and Chains	TBA – not sure about the Design Library

- 11/30 Quiz Review – build and test the cam projects.  
Cam test are done by Prof. Bethune in the CAD lab.  
Testing must be completed by 5:00PM
- 12/7 **QUIZ 2 – CLOSED BOOKS, CLOSED NOTES**
- 12/10 Hand in Cam Design Report.

**Cam report due by at 5:00PM on 12/10**

### **Cam Report Requirements**

Title page: see sample title page in lab  
3D isometric assembly drawing, include assembly numbers  
Parts list (BOM), include a materials column  
Displacement diagrams, include dimensions  
3D cam drawing  
Gear calculations: start with the motor's estimated speed  
and show how the final speed was obtained.