AUB-FEA-CEE CIVE311 - Structures I Spring 2007-08

## Homework # 1

## CIVE311 – STRUCTURES I

Spring 2007-08

**Topics:** Review of Equilibrium/Statics

Trusses

Shear and Bending Moment Diagrams in Beams

Application on SAP2000

**Textbook:** Structural Analysis, by R.C. Hibbeler

Prentice-Hall, 5<sup>th</sup> Edition

Problems:

• Chapter 3: 7, 10 (Truss)

Solve for reactions and all member forces (Note symmetry in 7)

• Chapter 4: 12, 1, 2, 21, 16, 36, 39, 40 (Beams)

All Problems: Compute reactions and draw V and M diagrams

and sketch deflected shape

Problem 12: Use P=20 kN; L=3 m Problem 16: Use P=20 kN; L=2 m

Note: Ordering of problems is by increasing level of difficulty

with SAP2000 (below).

Solve all problems using SAP2000

- Plot Undeformed Shape + Supports + Loads
- Plot Deformed Shape
- Plot Reactions
- Plot Member Forces (Axial for Trusses, Shear and Bending for Beams)
- File Labeling should be consistent with your problem numbers

*Given:* Wednesday February 13, 2008

**Due:** Manual Solution – Wednesday February 20, 2008 (Make copy for SAP check)

SAP2000 Solution – Wednesday March 5, 2008

## **IMPORTANT NOTES**

- Homework should be submitted on time.
- Use FE paper, staple, and submit in FEA folder.
- Homework should be clean, organized, and professional.
- Think of yourself as a professional engineer who is submitting a project (your homework) to a client (your teacher), who, if not satisfied, will not give you another job.

If you do not satisfy the above, your homework may be returned to you without grading.