## MECE 3160 HEAT TRANSFER LAB TENTATIVE LAB TIMELINE

## Week of:

- ❖ 8/29: Introduction to lab
  - > Go over syllabus and lab policies
    - Discuss schedule, expectations, lab write-up format, project, etc...
  - > Place students into groups
  - ➤ Instructor will explain how each apparatus works and what to expect from the experiments
- ❖ 9/5: **Labor Day** Monday section free; Tuesday section attends
  - ➤ Begin lab rotations; week 1
- ❖ 9/12: Continue lab rotations; week 2
- ❖ 9/19: Continue lab rotations; week 3
- ❖ 9/26: Continue lab rotations; week 4
- ❖ 10/3: Continue lab rotations; week 5
  - > Turn in semester project proposal
- ❖ 10/10: Continue lab rotations; week 6
- ❖ 10/17: Continue lab rotations; week 7
- ❖ 10/24: Continue lab rotations; week 8
- ❖ 10/31: Continue lab rotations: week 9
- ❖ 11/7: Continue lab rotations; week 10 Tuesday section finishes regular lab sessions
- ❖ 11/14: Monday section finishes regular lab sessions
- ❖ 11/21: Semester group project presentations; Attendance is mandatory
- ❖ 11/28: Project report due
- ❖ 12/5: Final laboratory grades will be posted