MAE101B
ADVANCED FLUID MECHANICS
SPRING 2009

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Mechanical and Aerospace Engineering
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Course description:
This is the second of a two-course series in Fluid Mechanics. The principles of Fluid Mechanics will be applied to viscous flows and to compressible flows. Examples from engineering and natural applications will be discussed.

Prerequisites:
MAE 101A, MAE 110A or equivalent are required.

Lectures:
Tuesday, Thursday 3:30 PM - 4:50PM CENTR 113
Wednesday, 1:00PM - 1:50PM CENTR 113

The Wednesday hour will be used mainly as a recitation period where the TA will work out problems, although it will also be occasionally used as a lecture period.

TA: Silvana Sartori.

Professor office hours:
Tuesday, 10:00-11:00 AM,

TA office hours:
Monday, 12-1 pm, EBU II, room 312
Wednesday 4-5 pm, EBU II, room 312

Textbook:
Fluid Mechanics

Homework:
There will be six homeworks worth 20% of the grade. NO late submissions.

Exams:
Two midterms will account for 40% and a final will account for 40% of the grade.
Midterm 1 on Tuesday, April 21.
Midterm 2 on Tuesday, May 12.
Final on Monday, June 8, 3 PM.

Grading Policy:
HWs must be your OWN work. Do not copy of OTHER (friends, solution manuals, books, and an all-inclusive etc.) sources. Ditto for exams. Any copying as defined above will be
grounds for a F grade. See http://www-senate.ucsd.edu/manual/Appendices/app2.htm

Course Outline

**Week 1**: March 31-April 2 Chapter 6: subject is Internal Viscous Flows. Qualitative description of flow in a pipe: pressure drop and friction factor; turbulent versus laminar flow; entrance length; fully-developed regime. Review of Navier-Stokes equations. Analytical description: shear stress variation; laminar flow solution.

**Week 2**: April 7-9 Chapter 6, continued. Turbulent flow: Reynolds averaging; wall, outer and overlap layers in turbulent wall-bounded flows; log law for the velocity profile. Friction factor: turbulent smooth wall solution; effect of rough walls; Colebrook formula, Moody chart and their use in pipe flow problems. HW1 collected on April 9.

**Week 3**: April 14-16 Chapter 6, continued. Flow measurement devices. Overview of Chapter 6. HW 2 collected on April 16.

**Week 4**: April 21-23 MIDTERM 1 (Tuesday, April 21st). Chap. 7: subject is External Viscous Flows. Boundary layer (BL) on a flat plate: different measures of the BL thickness; skin friction coefficient & drag coefficient; laminar versus turbulent boundary layer; BL approximation of the Navier-Stokes equations.

**Week 5**: April 28-30 Blasius solution of the BL equations. Von Karman momentum integral relationship and its application to a boundary layer. Turbulent BL: logarithmic overlap region, skin friction law.

**Week 6**: May 5-7 Chapter 7, continued. BL under favorable pressure gradient; adverse pressure gradient. Drag in external flow: friction drag, pressure (form) drag, wave drag. Overview of Chap. 7. HW 3 collected on May 7.


**Week 8**: May 19-21 Chapter 9, continued. One-dimensional adiabatic and isentropic steady flow in a duct, Mach number relationship. Flow in non-uniform duct: effect of convergence, effect of divergence, choking. HW 5 collected on May 21.


**Week 10**: June 2-4 Chapter 9, continued. Duct flow with friction (Fanno flow). Duct flow with heat loss (Rayleigh flow). Wrap up.