

ME 303-Fluid Mechanics

Fall 2010

A1 Instructor: Prof Lorena A Barba

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Course web resources

This course makes heavy use of the [Blackboard](#) online learning environment. All course materials, announcements and course information are distributed via Blackboard.

Prerequisite

ME 301 Engineering Mechanics.

Course schedule

section A1 Monday & Wednesday, 10am–12pm in CAS-324

Discussion sessions:

to be announced

Textbook

"*Applied and Computational of Fluid Mechanics*" by Scott Post.

Course aims

This course will give students a sense of the *importance* of fluid mechanics in the engineering world, and will emphasize their *intuition* and *understanding* of physical principles.

Learning objectives

- i. Develop the ability to model and analyze one and two dimensional (static and dynamic) fluid mechanical systems using applicable natural laws including those for ideal gases, and conservation of mass, momentum and energy, utilizing the control volume approach.
- ii. Gain increased understanding of the experimental physical and intuitive aspects of fluid mechanics, and the ability to judge when experiments, rather than (or in conjunction with) mathematical analysis are most likely to produce the desired solutions through methods such as dimensional analysis.
- iii. Gain experience in performing fluids laboratory experiments as part of a team and interpreting results. Gain experience in writing individual technical reports on laboratory projects.
- iv. Gain experience in generating simple computer solutions to fluid mechanics problems.

v. Gain insight into the application of fluid mechanics to practical problems in a variety of disciplines emphasizing aerospace and mechanical engineering, but also including bio- and civil engineering.

Assessment policies

Midterm exam = 30%

Final exam = 40%

Homework and quizzes = 15%

Labs = 15%

Exam schedule

Midterm Exam date will be announced in Blackboard in due course.

Final Exam on December 16, 3–5pm

Homework policy

There will be around 10 homework and quizzes in the course. The grade will be obtained after dropping the *worst* 2 partial grades. In other words, students have two "get out of homework free" (GOOHF) cards ... but extensions on homework deadlines will *not* be granted.

Discussion of homework with classmates is allowed and encouraged. However, students must prepare their own homework paper to be graded. Copying homework problems is a violation of the Student Code of Conduct. Using solutions for homework problems from other years or from any published solution manual is also a violation.

Schedule of lab sessions

Dates for lab sessions will be announced in Blackboard.

Lecture by lecture topics

This plan is subject to changes, but approximately, we will cover the following subjects by lecture:

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| 1. Fundamental definitions | 17. Dimensionless groups |
| 2. Compressibility of fluids | 18. Experiments and modeling |
| 3. Fluid statics | 19. Similitude |
| 4. Fluid statics (cont.) | 20. Laminar pipe flow |
| 5. Bernoulli equation | 21. Turbulent pipe flow |
| 6. Bernoulli equation (cont.), Fluid kinematics | 22. Pipe systems |
| 7. Fluid kinematics | 23. Flow over bodies |
| 8. Conservation of mass | 24. Boundary layers |
| 9. Conservation of momentum | 25. Drag and lift |
| 10. Fluids and thermodynamics | |
| 11. Differential analysis of fluids | |
| 12. Navier-Stokes equations | |
| 13. Navier-Stokes equations (cont.), viscous flow | |
| 14. Viscous flow | |
| 15. Dimensional analysis | |
| 16. Buckingham Pi theorem | |