AE 360–Aerodynamics II Spring 1997

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Course web address: http://www.nd.edu/~powers/ae.360 Course e-mail: AERO3601@vma.cc.nd.edu

Lecture time and location: Tu-Th 9:30-10:45 AM, 118 DeBartolo

Optional discussion section time and location: Monday 5:30 PM, 118 DeBartolo

Prerequisites: ME 327 and either AE 350 or ME 334

Catalog description

"An intermediate course of the study of the dynamics and thermodynamics of compressible flow for both internal and external geometries. Further topics on boundary layers are included."

Instructor's emphases

The course will consider the fundamental science of compressible and viscous flows and its practical application to aerodynamics. Problem solving will be emphasized, including problem formulation, analytic and computational solutions. Additionally a design project will be required. Specific topics will include an overview of the governing equations, thermodynamics of non-ideal gases, isentropic flow with area change, normal shocks, flow with friction, flow with heat transfer, oblique shocks, two-dimensional steady supersonic flow, incompressible viscous duct flow, and viscous boundary layer flow.

Text available in bookstore

Anderson, Modern Compressible Flow with Historical Perspective, McGraw-Hill: New York, 1990 (required). Powers, J. M., Aerodynamics II Course Notes, 1997 (required).

Texts on reserve in the Engineering Library

Courant and Friedrichs, Supersonic Flow and Shock Waves, Interscience: New York, 1948.
Liepmann and Roshko, Elements of Gasdynamics, Wiley: New York, 1957
Shapiro, The Dynamics and Thermodynamics of Compressible Fluid Flow, Vols. 1 and 2, Wiley: New York, 1953.
White, F. M., Fluid Mechanics, 3rd ed., McGraw-Hill: New York, 1994.
Saad, M. A. Compressible Fluid Flow, Prentice-Hall: Englewood Cliffs, NJ, 1993.

Required Work and Grading

Exams will be closed book and held in class. There will be two hour exams and a comprehensive final exam. You can bring one $8 \ 1/2$ " x 11" sheet with notes on both sides to the first exam, two to the second, and three to the final.

Homework will be assigned regularly from the text and other sources, and in general will be due on Thursdays. All homework will be graded and returned. Homework must be done on *one side only* of 8 1/2" by 11" *engineering* paper with no frayed edges. Multiple pages must be stapled. You should briefly restate the problem, give a sketch if helpful, give all necessary analysis, and place a box around your final answer. Correct units must always accompany numbers throughout the problem. Neatness and effective communication are considered in grading as well as numerical answers. Also, brief written reports, LATEX format mandatory, may be required, and short, unannounced quizzes may be given in class.

Grades will be assigned based on students' performance on examinations, homework, and papers. The weights assigned to each are as follows:

Exam I	15	Thursday, 20 February 1997
Exam II	25	Thursday, 10 April 1997
Final Exam	35	Wednesday, 7 May 1997; 7:30-9:30 PM
Homework, Reports,	15	
and Quizzes		
Design Project	10	Thursday, 6 March 1997; Thursday, 17 April 1997
Total	100	

A university-approved excuse must be provided in case of absence during a quiz or examination. All work must be completed to receive a passing grade.

Honesty Policy

Academic honesty is expected. When confronted with an apparent violation, I will enforce the honor code to the best of my ability. I will also try to make my expectations clear. By and large, though, these issues are out of my control and as such I do not seek out violations. Instead, I expect that your basic integrity will prevent any problems.

In brief my expectations are as follows. I encourage you to freely discuss the homework amongst one another as you formulate your solutions *individually*. Your written work should represent your understanding of the problem. In practice this means copying (in whole or in part) another student's homework, exam, computer program, or paper is *not* permitted. If you choose to discuss your work with a colleague, it should be a discussion in which one teaches another or both work to a mutual understanding. As a counter-example, it is not acceptable to give a friend your homework five minutes before class so that friend can copy your work. I also consider it unacceptable to copy work from a student who was in the class in a previous year. In your written reports, be careful to correctly use quotation marks for words that did not originate with you. Also be sure to properly cite all sources you used. As is done in the scientific literature, you should *briefly* acknowledge in writing any significant discussions or interactions you had regarding the work you submit. As a general principle, I do not accept the justification that you were not sure of my intentions. If you feel you may be in an ethical grey area, then you should consult with me *before* acting.