ME421. Aerodynamics

Victor Yakhot

Syllabus. Spring 2011.

01/18. Fluids; continuum description; Elements of kinetic theory; derivation of viscosity and pressure. 01/20-25. Kinematics; acceleration; streamlines/pathlines; fluxes; vorticity.  $\mathbf{HW}\ 1$ .

01/27-02/01. Conservation laws; continuity, Euler and Navier-Stokes equations; Euler equation; Boundary conditions; vorticity; vortex force; Hydrostatics: barometric formula; shapes of the fluid surfaces. The Bernoulli equation and its simplest applications. HW 2-3

02/08-24. Kelvin's theorem; Incompressible fluids; Potential flows; 2D examples: uniform flow; sinks and sources; vortex; doublets and multi-pole expansion; Flow past cylinder; Joukovskii theorem. Drag and lift; Joukovskii theorem; Accelerating cylinder and cylinder + vortex: Panel method; airfoils; nomenclature; vorticity; HW 4-5

**03/01** Review.

03/03. Midterm.

03/08 -10. vortex sheets; forces; flow over plate; thin airfoil theory; flow past 2d airfoil; Lift; HW 4;

3/22-0.3-28.. symmetric airfoil; cambered airfoils; HW5; X-foil code; Numerical Project.

**04/-14-19.** Flow over finite wings; downwash and induced drag; vortex filament; Prandtl theory: eliptic lift distribution; aspect rato;

Viscous effects.

04/26-5/3. - The Navier Stokes equations; Reynolds number; Laminar- Couette, channel and pipe flows. Flow separation; Friction and drag coefficients; Prandtl laminar boundary layer theory; Turbulent boundary layers; Viscous effects on wings; **HW** 5.

05//5. Review; discussion;

Two-three labs. The dates to be determined. Numerical project.

## May, Final Exam.

## Books.

- 1. D. Wilcox, "Basic Fluid Mechanics".
- 2. J. Anderson, Fundamentals of aerodynamics.
- 3. V.Yakhot,, ME421. Fluid Mechanics ad aerodynamics. My lecture notes.
- 4. I. Abbott and A. Doenhoff, Theory of wing sections, Dover Publications, NY 1958.