# AME 530A – Dynamics of Incompressible Fluids Fall 2011

Prof. Tait Pottebaum (213) 821-5789 pottebau@usc.edu RRB 218 office hours: to be determined

### **Class meeting time and location**

Mondays and Wednesdays, 2:00 – 3:20 PM OHE 100D

## **Required textbook**

*Incompressible Flow* (3<sup>rd</sup> Edition), Ronald L. Panton, John Wiley & Sons ISBN: 978-0471261223

### **Course outline**

- 1. Introduction and background (basic fluid concepts, vector calculus, tensors)
- 2. Ideal flow
- 3. Viscous flow
- 4. Vorticity
- 5. Boundary layers
- 6. Turbulence (time permitting)

### Grading

Homework (approximately every other week)	50%
Mid-term exam	20%
Final exam	30%

### Exam dates and times

Mid-term: In class, sometime in October; exact date to be determined Final: Friday, December 9, 2 - 4 PM, location to be determined

### Notes

- <u>Academic Integrity</u> All work that you submit must be solely produced by you. Collaboration with classmates is allowed only regarding general approaches to problems and comparison of final answers. When actually working out solutions (any time you are writing things down), you must work alone.
- Homework will be distributed online each Wednesday and will be due the following Wednesday in class by 2:00 PM.
- No late work will be accepted without prior arrangements.
- Exams will be open book (official textbook only), notes and homework. No other materials will be allowed.