AOS 773 Spring 2017 3 credits BOUNDARY LAYERS, MICROMETEOROLOGY, & TURBULENCE

WF 11:00-12:15 pm AOSS 811

Professor Ankur Desai 608-520-0305 1549 AOSS

Email: desai@aos.wisc.edu
Office Hours: by appointment

Web page: https://learnuw.wisc.edu/ (login with your NetID to access course)

Course Materials

Required:

Stull, R.B. 1988/1997. An Introduction to Boundary Layer Meteorology, Kluwer Academic, ISBN 90-277-2769-4

Others:

Wyngaard, J.C. 2010. *Turbulence in the Atmosphere*, Cambridge Univ. Press, ISBN 978-0521887694 Arya, S. Pal. 2001. *Introduction to Micrometeorology, 2nd Edition*, Academic Press, ISBN 0120593548 Garratt, J.R. 1992. *The Atmospheric Boundary Layer*, Cambridge Univ Press, ISBN 0521467454 Van Dyke, M. 1982. *An Album of Fluid Motion*, Parabolic Press, ISBN 0915760037

All books are on reserve at the SSEC Library (3rd floor AOSS building).

Course content

The atmospheric boundary layer is a) where you live, b) where weather impacts society the most, c) where turbulence happens, and d) where land/ocean friction and energy exchange are first and most directly felt by the atmosphere. A number of research problems in meteorology from air pollution dispersion to mesoscale modeling to land-ocean-atmosphere interaction require thorough understanding of boundary layer meteorology. This understanding is primarily gained by exploration of theories in micrometeorology (meteorology at the smallest of scales) and turbulence (high Reynolds number chaotic flow). This course will expose you to empirical and theoretical understanding of the atmospheric boundary layer and its connections to Earth systems' sciences.

Grading

50% Problem sets and paper reviews (one approx. every week) / 30% Exams / 20% Research project

Course Structure

Tuesday and Thursday classes will consist of standard lectures, and interactive discussion is encouraged. On most Thursdays, in addition to lecture, student groups will take turns orally presenting reviews to the most recent problem set or reading. Students are encouraged to work on the problem sets together and assist the presenter during the solution discussion. For the final research project, students will analyze data from existing boundary layer field studies and write a short (4-8) page research paper and present a short (5 minute) presentation of their findings.

Course Calendar Week 1 1/18 & 1/20

Introduction to boundary layer meteorology 1/25 & 1/27 Week 2 Viscous and turbulent flow Week 3 2/1 & 2/3 Ensemble and Reynolds averaging, fluxes

TKE, energy cascades, closure, parameterization (NO CLASS 2/8) Week 4 2/8 & 2/10 Week 5 2/15 & 2/17 Surface energy balance and boundary conditions

Week 6 2/22 & 2/24 Dimensional analysis and similarity theory

Week 7 3/1 & 3/3 Modeling and observing boundary layer turbulent flows FRI 3/3 Exam I

Week 8 3/8 & 3/10 Atmospheric surface layer, Monin-Obhukov similarity Week 9 3/15 & 3/17 Near-neutral mixed laver Week X 3/22 & 3/24 **SPRING BREAK**

Week 10 3/29 & 3/31 Convective and stable boundary layers

FRI 3/31 Research proposal due (NO CLASS 3/31)

Convective and stable boundary layers, entrainment Week 11 4/5 & 4/7

Week 12 4/12 & 4/14 Cloud-topped boundary layers

Marine boundary layers and geographic effects Week 13 4/19 & 4/21

Geographic effects (terrain, land-ocean contrast, urban areas) Week 14 4/26 & 4/28

FRI 4/28 Exam II

Research presentations Week 15 5/3

> Research paper due (end of day) THU 5/4

NO FINAL

Accommodation Policy

Campus policy: "We believe in the right of all students who are enrolled at the University of Wisconsin-Madison to full and equal educational opportunity. Disability should not be the basis for exclusion from educational programs. All students are entitled to an accessible, accommodating, and supportive teaching and learning environment. ... Students are expected to inform faculty, in a timely manner, of their need for special instructional accommodations."

Students requiring class accommodations due to a learning or physical disability must present documentation from the McBurney Disability Resource Center (http://www.mcburney.wisc.edu/; 608-263-2741, Middleton Bldg, 1305 Linden Dr) in the first week of class. Accommodations will be made in consultation with the McBurney Center.

Students who require temporary accommodations due to medical or psychological reasons should acquire documentation from University Health Services. Counseling is available from Counseling Services, University Health Services (http://www.uhs.wisc.edu/; 608-265-5600, 115 N Orchard St).