Instructor:
Dr. Panos Dimitrakopoulos  
Office: Room 1227B, Chemical & Nuclear Engineering Bldg  
Phone: (301) 405-8166, Email: dimitrak at umd.edu  
Office hours: Mondays and Wednesdays: 2:00-3:00pm  
Course web: Blackboard Learning System (https://bb.eng.umd.edu)  
Class: Mondays and Wednesdays: 4:00-5:15pm (CHE 2136)

Teaching Assistant:
David Arana-Chavez  
Office: Room 2219, Chemical Engineering (Bldg 090)  
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Office hours: Fridays 11:00am-12:00noon

Course Description:
Momentum, heat and mass transfer theory is taught at both the macroscopic and microscopic levels utilizing integral and differential conservation equations; similarities between the three types of transport; dimensionless analysis and time scales; and the similarity methodology. The course includes steady- and unsteady-state creeping and laminar flows; viscous and inviscid flows; transport at interfaces; lubrication theory; boundary layer theory; forced and natural convection; with specific application to complex and biological chemical engineering processes.

The course is divided into 3 parts: (a) similarities between the three types of transport and relevant mathematical methodologies (Appendix from Deen, Chapters 1-5), (b) fluid mechanics (Chapters 5-8), and (c) heat and mass transfer (Chapters 9-12). In addition, the course gives emphasis on small-scale complex and biological systems such as transport in porous media and microfluidics, hemodynamics and cell adhesion. Additional material includes lectures on mesoscale fluid dynamics.

Recommended Textbook:

On reserve in the Engineering Library. Note that the library has also an array of books with similar titles; all of them may be used for further study.

Grading Policy:
Homework 15 %
Two mid-term exams of equal weight $2 \times 25 = 50 \%$
Final exam 35 %
Examinations:
All exams are “closed-books”/“closed-notes” (notes on 3-5 sheets of paper allowed).
Date for “mid-term” exams (subject to change): Wednesday March 11 and April 22, 2009.
Final Exam: the date is set by the University.

Homework Assignments:
Homework problems will be assigned on a regular basis.
The homework must be submitted at the beginning of the class the date it is due.
The problems and the solutions will be posted on the course web page.

Suggested Prerequisites:
The students who may want to take this class should have experience with:
(a) Undergraduate Transport Phenomena (at least for one semester);
(b) Applied Mathematics for Engineers (including Vector Calculus and Ordinary Differential Equations)
from relevant undergraduate or graduate courses.

Academic Honesty:
Plagiarism and academic dishonesty will not be tolerated, and suspected incidence will be referred to the
Student Honor Council of the Judiciary Programs. For more information see:

The following information is suggested by the Student Honor Council:
The University of Maryland, College Park has a nationally recognized Code of Academic Integrity, admin-
istered by the Student Honor Council. This Code sets standards for academic integrity at Maryland for
all undergraduate and graduate students. As a student you are responsible for upholding these standards
for this course. It is very important for you to be aware of the consequences of cheating, fabrication, fa-
cilitation, and plagiarism. For more information on the Code of Academic Integrity or the Student Honor
Council, please visit http://www.shc.umd.edu