

Fluids-relevant courses[#] in Fall Semester 2009, as of 22-JUN-09

BIOENGINEERING

07158 P 121	TuTh 11-1230P	Introduction to Micro and Nanobiotechnology: BioMEM...	3	LIEPMANN, D
07055 P C213	TuTh 2-330P	Fluid Mechanics of Biological Systems	3	BERGER, S A
		Note: Cross-listed with Mechanical Engineering C213 section 1.		

CHEMICAL ENGINEERING

10436 P 150B	MWF 8-9A	Transport and Separation Processes	4	BELL, A T
10709 P C268	MWF 12-1P	Physicochemical Hydrodynamics	3	MORRIS, S J
10712 P 295B	Tu 5-630P	Electrochemical, Hydrodynamic, and Interfacial Phen...	2	NEWMAN, J S

CIVIL AND ENVIRONMENTAL ENGINEERING

13972 P 100	MWF 10-11A	Elementary Fluid Mechanics	4	CHOW, F K
13987 P 101	TuTh 330-5P	Fluid Mechanics of Rivers, Streams, and Wetlands		VARIANO, E A
14149 P 200A	MWF 11-12P	Environmental Fluid Mechanics	3	STACEY, M T

EARTH AND PLANETARY SCIENCE

19198 P 236	MW 130-3P	Geological Fluid Mechanics	4	BUFFETT, B A
-------------	-----------	----------------------------	---	--------------

MATHEMATICS

54761 P 204	TuTh 11-1230P	Ordinary Differential Equations	4	WILKENING, J A
54788 P 224A	MWF 12-1P	Mathematical Methods for the Physical Sciences	4	CHORIN, A J
54797 P 228A	MWF 1-2P	Numerical Solution of Differential Equations	4	PERSSON, P S

MECHANICAL ENGINEERING

55869 P 106	MWF 10-11A	Fluid Mechanics	3	MARCUS, P S
56151 P 241B	TuTh 11-1230P	Marine Hydrodynamics II	3	YEUNG, R W
56175 P C268	MWF 12-1P	Physicochemical Hydrodynamics	3	MORRIS, S J
56117 P C213	TuTh 2-330P	Fluid Mechanics of Biological Systems	3	BERGER, S A
56169 P 260A	MW 2-330P	Advanced Fluid Mechanics I	3	SAVAS, O

PHYSICS

69612 P 205B	MWF 9-10A	35 EVANS	Advanced Dynamics	4	KNOBLOCH, E
		(Note: 205A is not a pre-requisite).			

[#] Note: lectures only are listed here. See schedule.berkeley.edu for updates and details.