

NANOTECHNOLOGY RELATED COURSES OFFERED AUTUMN 2003*

BIOCHEMISTRY

No courses this quarter

BIOENGINEERING

BIOEN 599N 1726 N VOGEL,V	NANOTECHNOLOGY SEMINAR Credits: 1 Time: T 1230-220 OFFERED JOINTLY WITH CHEM 560	Location: Bagley 260
--	--	----------------------

CHEMICAL ENGINEERING

CHEME 484 9190 A JENEKHE,S	ELECTRONIC POLYMERS Credits: 3 Time: ThF 230-350	Location: Benson 115
---	---	----------------------

CHEMISTRY

CHEM 560 2201 A CAMPBELL,C	CUR PROB PHYS CHEM - NANOTECHNOLOGY SEMINAR Credits: 1 Time: T 1230-220 OFFERED JOINTLY WITH BIOE 599N	Location: Bagley 260
---	--	----------------------

ELECTRICAL ENGINEERING

EE 502 2854 A BOHRINGER,K	INTRO TO MEMS Credits: 4 Time: MW 330-520 OFFERED JOINTLY WITH MSE 504 A and EE 502	Location: MEB 248
EE 539N 9052 N DUNHAM,S	TPCS IN SOLID STATE - Theory and Modeling of Nanoscale Materials Systems Credits: 3 Time: TWThFS 830-520 September 16-20,2003. To register: submit online form at https://www.engr.washington.edu/epp/nano , You will receive add code to register through MYUW for EE539N (Electrical Engineering, Topics in Solid State). Sponsored by JIN/PNNL	Location: EE1 045

GENOMIC SCIENCES

No courses this quarter

MATERIALS SCIENCE AND ENGINEERING

MSE 504 5644 A BOHRINGER,K	INTRO TO MEMS Credits: 4 Time: MW 330-520 OFFERED JOINTLY WITH M E 504 A and EE 502	Location: MEB 248
---	---	-------------------

MEDICINAL CHEMISTRY

No courses this quarter

PHYSICS

PHYS 423 6865 A INGALLS, BOB	SOLID STATE PHYSICS Credits: 3 Restricted	Time: MWF 930-1020	Location: PAB B109
---	--	--------------------	--------------------

PHYS 431 6867 AA VAN DYCK,R	MODERN PHYSICS LAB Credits: 3 ENTRY CODE REQUIRED	Time: MW 130-420	Location: PAB B248
--	--	------------------	--------------------

PHYS 431 9018 BA VAN DYCK,R	MODERN PHYSICS LAB Credits: 3 ENTRY CODE REQUIRED	Time: T 230-520 Th 130-420	Location: PAB B248
--	--	-------------------------------	--------------------

PHYS 546 6880 U SORENSEN,L	CONDNSD MATTER PHYS Credits: 4	Time: TTh 700-850P	Location: PAA A102
---	--	--------------------	--------------------

PHYSIOLOGY AND BIOPHYSICS

P BIO 520 6381 A	PHYSIOLOGY SEMINAR Credits: VAR	Time: to be arranged	Location: ECHSD G424
----------------------------	---	----------------------	----------------------

*For more specifics, check the UW Autumn 2003 Course Catalog.