

NANOTECHNOLOGY RELATED COURSES OFFERED SPRING 2004*[@]

BIOCHEMISTRY

No courses this quarter

BIOENGINEERING

BIOEN 457 1716 A STAYTON, P	SURFACE ANALYSIS Credits: 4	Time: TTh 130-320	Location: BAG 405
BIOEN 492 1721 A RATNER,B	SURFACE ANALYSIS Credits: 3	Time: WF 430-550P	Location: BNS 117
BIOEN 561 1728 LI, X	BIOMEDICAL OPTICS Credits: 4	MW 930-1120 M 130-420	Location: HST T474 HST T365
BIOEN 592 1730 A RATNER,B	SURFACE ANALYSIS Credits: 3	Time: WF 430-550P	Location: BNS 117
BIOEN 599L 1735 XIA, Y	FRONTIERS IN NANOTECHNOLOGY Credits: 3 OFFERED JOINTLY WITH CHEM 560C	Time: TTh 130-250	Location: BAG 261
BIOEN 599N 1736 CHIU, D	NANOTECH SEMINAR Credits: 1 C/NC OFFERED JOINTLY WITH CHEM 560A	Time: T 1230-120	Location: BAG 260

CHEMICAL ENGINEERING

CHEME 458 2240 A RATNER,B	SURFACE ANALYSIS Credits: 3	Time: WF 430-550P	Location: BNS 117
CHEME 558 2255 A RATNER,B	SURFACE ANALYSIS Credits: 3	Time: WF 430-550P	Location: BNS 117

CHEMISTRY

CHEM 560 2215 A CHIU, D	NANOTECHNOLOGY SEMINAR Credits: 1 C/NC OFFERED JOINTLY WITH BIOE 599N	Time: T 1230-120	Location: BAG 260
CHEM 560 2216 C XIA, Y	FRONTIERS IN NANOTECHNOLOGY Credits: 3 OFFERED JOINTLY WITH CHEM 560L	Time: TTh 130-250	Location: BAG 261

ELECTRICAL ENGINEERING

EE 527 2860 AA BOHRINGER,K	SOLID-STATE LAB TEC Credits: 4	Time: MWF 1230-120 M 130-420	Location: BAG 260 MUS 212
EE 533 2864 A DARLING,R	PHOTODETECTION Credits: 4	Time: MW 930-1120	Location: MGH 248

GENOMIC SCIENCES

No courses this quarter

MATERIALS SCIENCE AND ENGINEERING

MSE 473 54878 A	NONCRYSTALLINE STATE Credits: 4	Time: MWF 1130-1220 W 230-520	Location: LOW 106 LOW 111
---------------------------	---	----------------------------------	------------------------------

OHUCHI,F

MSE 498 5483 C OHUCHI,F	SCIENCE AND TECHNOLOGY OF NANOSTRUCTURES Credits: 3	Time: to be arranged	Location: Richland, WA
NANOCLUSTERS, NANOMATERIALS, AND NANOTECHNOLOGY: 2-WEEK INTENSIVE JIN COURSE			

MSE 599 5499 B OHUCHI,F	SPEC TPCS MATLS SCI Credits: 3	Time: to be arranged	Location: MUE 153
ADD CODE REQUIRED NANOCLUSTERS, NANOMATERIALS, AND NANOTECHNOLOGY: A 2-WEEK INTENSIVE JIN COURSE.			

MSE 599 5500 K JEN, A	SPEC TPCS MATLS SCI Credits: 3	Time: MW 430-550	Location: MOR 219
ORGANIC ELECTRONIC AND PHOTONIC MATERIALS/POLYMERS			

MEDICINAL CHEMISTRY

No courses this quarter

MICROBIOLOGY

MICROM 527 5374 A HUGHES,K	GENE REGULATION Credits: 1	Time: Th 930-1100	Location: OPEN
---	--------------------------------------	-------------------	----------------

MICROM 528 5375 A HUGHES,K	SALMONELLA GENETICS Credits: 1	Time: to be arranged	Location: OPEN
---	--	----------------------	----------------

PHYSICS

No courses this quarter

PHYSIOLOGY AND BIOPHYSICS

No courses this quarter

*For more specifics, check the UW Spring course Catalog. <http://www.washington.edu/students/crscat/>
@List may be updates as more courses are recommended by their instructors.