

NANOTECHNOLOGY RELATED COURSES OFFERED – FALL 2005

BIOCHEMISTRY

NO COURSES THIS QUARTER

BIOENGINEERING

BIOEN 599 SPEC TOPICS BIOENG

9887 N 1 T 1230-220 BAG 260 CASTNER,D
NANOTECHNOLOGY SEMINAR

CHEMICAL ENGINEERING

CHEM E 484 ELECTRONIC POLYMERS

2703 A 3 ThF 230-350 BNS 115 JENEKHE,S

CHEM E 588 RES APPL MICROBIOL

2595 A 1 F 400-520 WIL 264 LIDSTROM,M CR/NC

CHEM E 599 R CURRENT TPCS CH E

2598 A 3 MW 230-420 LOW 201 LIDSTROM,M
BIOLOGY FOR ENGINEERS

CHEMISTRY

CHEM 460 SPECT MOLEC IDENT

Nano-relevant for non-Chem majors only

2519 A 3 MWF 1230-120 BAG 261

CHEM 475 H-PHYSICAL CHEM

Nano-relevant for non-Chem majors only

5891 A 3 MWF 930-1020 BAG 108
Th 930-1020 BLD 392

CHEM 550 INTRO QUANTUM CHEM

Nano-relevant for non-Chem majors only

2544 A 3 MWF 930-1020 BAG 108

CHEM 560 CUR PROB PHYS CHEM

2546 A 1 T 1230-220 BAG 260 Open 0/35 CR/NC J
NANOTECHNOLOGY SEMINAR CHEM 560 A
MEETS WITH BIOEN 599 N LECTURE IS
ONLY ONE HOUR, EXTRA TIME

2547 B 1 W 1230-120 BLD 392 Open 2/30 CR/NC
STUDENT SEMINARS IN NANOSCIENCE

ELECTRICAL ENGINEERING

E E 502 INTRO TO MEMS

3298 A 4 MW 330-520 EE1 045 AMIRPARVIZ

GENOME SCIENCES

NO COURSES THIS QUARTER

MATERIAL SCIENCE & ENGINEERING

MSE 502 SOL-GEL PROCESSING

6438 A 3 TTh 1000-1120 MUE 154 CAO,G

MSE 504 INTRO TO MEMS

6439 A 4 MW 330-520 EE1 045 AMIRPARVIZ

MICROBIOLOGY

NO COURSES THIS QUARTER

PHYSICS

PHYS 423 SOLID STATE PHYSICS (NW)

7860 A 3 MWF 930-1020 PAB B109 FAIN,S

PHYS 431 MODERN PHYSICS LAB (NW) Restr

7863 A 3 MW 130-420 PAB B248 VAN DYCK,

7864 B 3 T 230-520 PAB B248 VAN DYCK,R \$50

Th 130-420 PAB B248

PHYS 586 SMNR CONDENSED MATT Restr

7888 A 1-3 T 400-550 PAB B109 COBDEN,D CR/NC

F 330-450 PAB B109 COBDEN,D

PHYSIOLOGY & BIOPHYSICS

P BIO 520 PHYSIOLOGY SEMINAR

7245 A VAR to be arranged
EC HSD G424