

NANOTECHNOLOGY RELATED COURSES OFFERED WINTER, 2003

BIOCHEMISTRY

No courses this quarter

BIOENGINEERING

BIOEN 490A Engineering Materials for Biomedical Applications Horbett (3)
(joint w/CHEME 490A)

BIOEN 555A Intro to Biomechanics (3) Pollack

BIOEN 576AA Lab Techniques in Protein Engineering Stayton (3)

BIOEN 599D Microfabrication and Microfluidics Yager (3)

BIOEN 599E Microfabrication and Microfluidics Yager (3)

BIOEN 599 M Molecular Self-Assembly at Interfaces Vogel (3)

BIOEN 599N Nanotechnology Seminar Vogel (1)

(w/CHEM 560A)

CHEMICAL ENGINEERING

CHEME 490A Engineering Materials for Biomedical Applications Horbett (3)
(joint w/BIOEN 490A)

CHEME 526A Molecular Simulation and modeling of Materials Jiang (3)

CHEME 530A Momentum, Heat and Mass Transfer I Schwartz (4)

CHEME 588A Research Applications Microbiology Lidstrom (1 C/NC)

CHEMISTRY

CHEM 560A Nanotechnology Seminar Campbell (1 C/NC)

(w/BIOEN 599N)

ELECTRICAL ENGINEERING

EE 531A Semiconductor Devices and Device Simulations Dunham(4)

GENOMIC SCIENCES

No courses this quarter

MATERIALS SCIENCE AND ENGINEERING

MSE 498B Science and Technology of Nanostructures Krishnan (3)

MSE 512A Experimental Transmission Electron Microscopy Sarikaya (3)

MSE 513ZN TEM Lab Sarikaya (2)

MSE 565A Electron Theory of Materials Ohuchi (3)

MEDICINAL CHEMISTRY

No courses this quarter

PHYSICS

No courses this quarter

PHYSIOLOGY AND BIOPHYSICS

PBIO 520 (Linda Wordeman) Physiology Seminar (3)

For more specifics, check the UW Winter 2003 Course Catalog.