Graduate School

VCU Life Sciences

The Center for the Study of Biological Complexity within VCU Life Sciences invites students with interests in biology or the health sciences, chemistry, computer science or math, and an aptitude for blending studies of molecular biology and computer science, to join VCU’s bioinformatics program. We offer an undergraduate bioinformatics major leading to a Bachelor of Science degree and a choice of master's programs, including a traditional thesis degree and nontraditional professional master's, as well as an accelerated B.S.-master's program. Each program offers flexibility, with three bioinformatics specialization tracks — biology/genomics, computational science or quantitative/statistics. Students can find descriptions of the bioinformatics programs on the CSBR Web site at http://www.vcu.edu/csl/education.html.

Full course descriptions can be found online using the VCU course database at http://www.pubinfo.vcu.edu/vcucourses. Additional courses will be opened during the 2005-06 school year.

Bioinformatics

**BNF0 252 INDEPENDENT STUdY**

16572 Section 001
TBA
EMRY, H

**BNF0 252 INDEPENDENT STUDY**

16572 Section 002
TBA
EMRY, H

**BNF0 457 RESEARCH AND THESIS**

11181 Section 001
TBA
EMRY, H

**BNF0 457 RESEARCH AND THESIS**

11186 Section 002
TBA
EMRY, H

**BNF0 500 INDEPENDENT STUDY**

11186 Section 003
TBA
EMRY, H

**BNF0 510 INTRO TO BIOINFORMATICS RESEARCH**

11764 Section 001
TBA
EMRY, H

**BNF0 552 INDEPENDENT STUDY**

11186 Section 002
TBA
EMRY, H

**BNF0 552 INDEPENDENT STUDY**

11186 Section 002
TBA
EMRY, H

**BNF0 552 INDEPENDENT STUDY**

11189 Section 003
TBA
EMRY, H

**BNF0 552 INDEPENDENT STUDY**

11189 Section 004
TBA
EMRY, H