Biology Minor

Common Requirements (15 credits)

Term/Year

☐ ________________ Biology 122L (Introduction to Biology: Genetics and Evolution)
☐ ________________ Biology 123L (Introduction to Biology: Molecular Biology)
☐ _____________ Biology 232 (Cell Structure and Function)
☐ _____________ Chemistry 101L (Introduction to Chemistry)
OR Chemistry 110L (General Chemistry I)

Options for the remaining 7-8 credits:

Option 1: Focus on Ecology or Molecular biology (7-8 credits)

Term/Year

☐ ________________ Biology 230 (Genetics)

Plus either:

Term/Year

☐ ________________ Biology 235L (Ecology)

OR

☐ ________________ Biology 310 (Molecular Biology: DNA and Gene Expression)
☐ ________________ Biology 373 (Biological Laboratory Techniques: Molecular Biology)

Option 2: Focus on Medical or Health related applications (8 credits)

Term/Year

☐ ________________ Biology 210L (Human Anatomy and Physiology I)
☐ ________________ Biology 220L (Human Anatomy and Physiology II)

Option 3: Build your own with two scheduled biology courses - one with lab (7 credits)

Course/Term/Year

☐ ________________  ☐ ________________

Place a check in each box on completing the course

Classes designated with an “L” following the course number are lab courses

NOTE: These courses must be passed with a grade of C- or better and the student must maintain an overall 2.0 average

Updated 3/11/2014