Courses may be counted toward both Major and General Requirements. However, no course may fulfill two categories of General Requirements. (If you use any course for both Major and General Requirements, be sure to count the credits only ONCE toward the degree total.) A grade-point average of at least "C" (-2.0) in the major is required.

| COURSES REQUIRED | $\begin{aligned} & \text { MINIMUM } \\ & \text { CREDITS } \end{aligned}$ | $\frac{\text { COURSES COMPLETED }}{\underline{\text { Subj.\#: Course \# }}}$ | $\begin{aligned} & \text { COMPLETED } \\ & \text { CREDITS SEM/YR } \end{aligned}$ | $\begin{aligned} & \text { OFFICE } \\ & \text { SENIOR } \\ & \underline{\text { REVIEW }} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| General Biology I -AND- Laboratory | 4 | 120:101,107 | - - - |  |
| General Biology II -AND- Laboratory | $\underline{4}$ | 120:102, 108 |  |  |
| Calculus for Life Science -OR- Unified Calculus | 3-OR-4 | 640:130-OR- 640:121 |  |  |
| Chemical Principles I -AND- Laboratory | $\underline{4}$ | 160:115, 125 | - $\quad$ - |  |
| Chemical Principles II -AND- Laboratory | 4 | 160:116, 126 | - |  |
| Introduction to Scientific Computing -ORProgramming Methods -AND- Software Laboratory I | $\underline{3}-$ OR- $\underline{4}$ | $\begin{gathered} \frac{750: 140}{} \text {-OR- 198:111- } \\ 112 \end{gathered}$ |  |  |
| Introduction to the Earth | $\underline{3}$ | 460:101 |  |  |
| Elements of Physics I -OR- General Physics I -ANDLaboratory | 4 | 750:131-OR-203, 133 | - - - | ـ |
| Elements of Physics II -OR- General Physics II -ANDLaboratory | $\underline{4}$ | 750:132-OR-204, 134 |  |  |
| Elem. Applied Statistics -OR-Intro. Statistics I <br> (credit will not be given for both 960:183-AND-960:283) | $\underline{3}$ | 960:183-OR-283 | $\square$ | - |

## B. EACH STUDENT MUST SELECT ONE OF THE FOLLOWING AREAS:

1. BIOLOGY AREA: 3 upper level course (of at least 3 credits, 200 level or above) $O R$
2. CHEMISTRY AREA: 3 upper level course in chemistry (of at least 3 credits, 200 level or above) $O R$
3. PHYSICS AREA: 3 upper level course in physics, astronomy or geology (of at least 3 credits, 200 level or above) $O R$
4. MATHEMATICS AREA: UNIFIED CALCULUS II $(640: 122)$ and two other Math Department course at the 200 level or above OR
5. COMPUTER SCIENCE AREA: MATHEMATICAL FUNDAMENTALS OF COMPUTER SCIENCE 198:171 and any two computer science courses that Require Programming Fundamentals 198:111 as a prerequisite.

## C. EIGHT CREDITS OF EXPERIENTIAL EDUCATION

Each student must complete 8 credits of coursework either in independent study with a faculty advisor or in any 300 level or greater science courses with a strong laboratory component. Examples include 750:307, 750:420, 120:305-306, 120:307-308, 160:335-339, and 160:325-329.

## Minimum Total Credits <br> TOTAL DEGREE CREDITS REQUIRED : $\mathbf{1 2 0}$



