**STUDENT'S PROGRAM RECORD as of Fall 21** NAME:... Surname / Given name

**MAJOR PROGRAM BIOLOGY** (58-59 credits) STUDENT NO: .................................EMAIL…

SCIENCE ADVISOR ...................................... DATES:..

REQUIRED COURSES: 31 CREDITS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Dept./No | Course Name. | Credits | Term/Year taken | Grade |
| BIOL 200 | Molecular | 3 | F |  |
| BIOL 201 | Cell/Metabolism | 3 | W |  |
| BIOL 205 | Organisms | 3 | W |  |
| BIOL 206 | Methods in Biology | 3 | F |  |
| BIOL 215 | Ecol/Evol | 3 | F |  |
| BIOL 216 | Biology of Behaviour | 3 | W |  |
| COMP 204 | Comp Programming for LifeSci | 3 | F/W |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| BIOL 301 | Molecular Lab | 4 | F/W |  |
| BIOL 302 | Genetics for Biol | 3 | F |  |
| BIOL 311 | Adv Methods Organismal Biology | 3 | W |  |

Core complementary courses (27-28 credits)

12-13 CREDITS OF THE FOLLOWING (3 CREDITS EACH from CHEM block, Block A, Block B and Block C)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CHEM 212 **OR** CH 204 | Organic 1/Phys CHEM Biol | | 4/3 | F/W/S/; or F/W |  | |
| Block A Ecol/Evol\* | | |  | 3 | F/W |  |
| Block B Molecular/Cell | | |  | 3 | F/W |  |
| Block C Neuro/Behav | | |  | 3 | F/W |  |

BIOL 308 CXL F 22; may replace with BIOL 307, 309 or 310

Other Biology Courses 300+ level (15 credits) **Must** include 6 cr 400+; **may** include 6 credits Ind Research; **may** include 6 credits approved NBC.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| BIOL |  | 3 |  |  |
| BIOL | 4/5\_\_ | 3 |  |  |
| BIOL | 4/5\_\_ | 3 |  |  |
| BIOL/SCI (NBC) |  | 3 |  |  |
| BIOL/SCI (NBC) |  | 3 |  |  |

**NOTE: ALL PROGRAM COURSES MUST BE PASSED WITH A GRADE OF "C" OR BETTER.** Revised 11/29/20

Students are responsible for ensuring that they have completed their program(s).

BLOCK A Ecol/Evol BLOCK B Molecular and Cellular BLOCK C Neuro/Behaviour

BIOL 304 Evolution (f) BIOL 300 Mol BIOL of Gene (f) BIOL 306 Neural Basis of Behavior (f)

BIOL305AnimalDiversity(w) BIOL 303 Dev’tal Biology (w) BIOL 307 Behavioral Ecology (w)

BIOL 308 Ecol Dynamics (f) BIOL 313 Eukaryotic Biology (w)

\*F 22 BIOL 308 cxl; may sub 307, 309 or 310.