GENERAL EDUCATION REQUIREMENTS (41)*

**Course(Credits) **  
Sem/Year  
Grade

**Course(Credits) **  
Sem/Year  
Grade

Area I - Oral Communications (3)
Pick one of the following: COMM 110, THR 250
Course: (3)  
or Transfer: TGE (COMM 175)

Area I - Written Communications (6)
ENGL 101 Comp & Rhetoric I  (3)  
ENGL 102 Comp & Rhetoric II  (3)  
or Transfer: TGE (ENGL 175) for ENGL 102 only

Area II - Mathematics (3 cr minimum)
Pick one MATH course numbered 131 - 299  
or two MATH courses numbered below 131
Course:  
Course:  
or Transfer: TGE (MATH 175)

Area III - Laboratory Science (8)  
(see page 2)
Two courses (including lab) from the supporting coursework requirements will fulfill the General Education laboratory science requirement.
Course:  
Course:  
or TGE (BIOL 175, CHEM 175, GEOL 175, PHSC 175, PHYS 175)

Area IV - Social and Behavioral Sciences (6-9)**
Pick 2-3 courses from different groups of the following:
1) ANTH 201, 202; GEOG 201, 202, 205  
2) ECON 201, 202  
3) POLS 201, 202  
4) PSY 102  
5) SOC 101, 102
Course:  
Course:  
Course:  
or Transfer TGE (ANTH 175, ECON 175, GEOG 175, POLS 175, PSY 175, SOC 175)

BS Requirement (6)
MATH 321 plus one CMPS course beyond Gen'l. Ed
MATH 321 Statistics  (3)  
Course:  

OR

BA Requirement (minimum of 3)
Completion of one of the following: SPAN 202, SPAN 252, SPAN 214 or any upper level Spanish course.
Course:  
Course:  

* Includes 35 hours of the NM Common Core plus 6 additional WNMU hours

** The total credits from Area IV and Area V must be 18 hours.

Note: TGE = Transferred General Education courses listed by HED or other transfer agreements, but with no WNMU equivalent
### Degree Plan - Science Education - Biology Major

#### SUPPORTING COURSEWORK (19 credit hours - may count as Gen'l Ed)

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<tr>
<th>Course (Credits)</th>
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<th>Grade</th>
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<th>Grade</th>
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<tr>
<td>CHEM 151/153 Gen'l Chemistry I (4)</td>
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<td>PHSC 101/103 Phys Sci-Gen Ed I (4)</td>
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<td>CMPS 110 Comp Lit - MacInt (3)</td>
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<td>PHSC 102/104 Phys Sci-Gen Ed II (4)</td>
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<td>GEOL 101/103 Gen'l Geology I (4)</td>
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#### Science Ed. - Biology Concentration Core Requirements (31 credit hours)

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<tr>
<th>Course (Credits)</th>
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<tr>
<td>BIOL 202/203 Mjr I:Plant FFD (4)</td>
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<td>BIOL 366/368 Genetics (4)</td>
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<td>BIOL 204/205 Mjr II:Animal FFD (4)</td>
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<td>BIOL 442/443 Ornithology</td>
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<td>BIOL 254/256 Anatomy &amp; Phys I (4)</td>
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<td>or BIOL 448/449 Herpetology</td>
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<td>BIOL 301/303 Ecology</td>
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<td>or BIOL 451/453 Mammalogy (4)</td>
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<td>BIOL 310/312 Invertebrate Zoology</td>
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<td>BIOL 450 Methods-Secondary (3)</td>
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<td>or BIOL 311/313 Vertbr Zoolgy (4)</td>
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#### MINOR DEGREE COURSES

(18-24 hours outside the Biology discipline)

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<th>Minor:</th>
<th>Number of Credits:</th>
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<td>(attach degree plan worksheet for your minor, with course details)</td>
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#### ADDITIONAL COURSES (to fulfill the 128 hour requirement)

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<th>Course (Credits)</th>
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**Student Success Seminar:** ACAD 101 (3 credits) | Sem/Year: | Grade: |

**Upper Division Hours (54 minimum):** | (6 hours must be outside of major and minor disciplines) |

**Writing Intensive Hours (12 minimum):** |

**Total Hours (128 minimum required):** |

**Copy to Registrar on (date):** |

**Original completed on (date):** |

**Grad. Audit sent on (date):** |

**Updated on (date):** |

**Student Signature:** date: |

**Advisor Signature:** date: |