## UNLV **\***B.S. Biology with an Education Concentration (BIOEDB) 2012-2014 Catalog **<b>\***UNLV UNIVERSITY AND COLLEGE OF SCIENCES GRADUATION REQUIREMENTS **\*** The minimum number of semester credits required for a bachelor's degree for a student graduating under the regulations of the 2012 - 2014 Undergraduate Catalog is 120. 120 total credits: A candidate for the baccalaureate degree must complete the last 30 UNLV semester credits in uninterrupted resident credit as a declared major in the degree-granting Last 30 credits @ NSHE school: college. A student must declare a major prior to enrolling in the last 30 UNLV resident credits. (Special examination, physical education activity courses, or correspondence credits are exempted.) 1/2 credits from a four-year school: At least half of the total credits required for a baccalaureate degree at the institution must be earned at a four-year institution. In order to graduate, an undergraduate student shall have a minimum cumulative grade point average of 2.00 for the total of all college-level credit attempted at the Graduation GPA 2.0: University of Nevada, Las Vegas (UNLV GPA). College and department GPA requirements must also be met. The College of Sciences requires a cumulative GPA of at least 2.00 for all courses in the major field. The College of Sciences requires that of the total 120 credits require for the degree, at least 40 credits must be in courses numbered 300 or higher. These include all 300 and 400 level classes taken at UNLV, including those required for the major. 40 upper division credits (300-**<b>\***UNLV GENERAL EDUCATION CURRICULUM REQUIREMENTS **\*** 30-45 credits General education curriculum requirements for students with majors in the College of Sciences. With the exception of the Multicultural/International course 12-21 credits requirement, UNLV general education core courses cannot be duplicated across general education core curriculum requirements FIRST YEAR SEMINAR (FYS) REQUIREMENT: Any first year seminar class; (required for First-time Freshmen or change of majors with less than 30 credits, or any student that attended community college high school); must be completed by the end of the freshman year; SCI-101 strongly recommended for science and math 2-3 credits SECOND YEAR SEMINAR (SYS) REQUIREMENT: Any second year seminar class (currently ENG 231 or 232); required of all Sophomores, including transfer students 3 credits ENGLISH COMPOSITION REQUIREMENT: ENG 101 or ENG 101W or ENG 113 or [ENG 101E+101F], and ENG 102, ENG 114 or HON - see Advisement Report in 3-9 credits MyUNLV. Must be completed by the end of the sophomore year. CONSTITUTIONS REQUIREMENT: Satisfactory completion of courses examining the constitutions of both the United States and the State of Nevada. Transfer students who have already successfully completed a satisfactory 3 semester-credit U.S. Constitutions course from a regionally-accredited institution must 4-6 credits successfully complete a satisfactory Nevada Constitutions course (PSC 100 recommended). See Advisement Report in MyUNLV. MATHEMATICS REQUIREMENT: The General Education Mathematics requirement will be filled by the math course(s) required in the student's major. Must be shown in major completed by the end of the sophomore year. Please see the catalog Admissions Section for current ACT/SAT placement test scores that will guide placement in below the appropriate MATH class. Students interested in alternate placement testing should contact the Department of Mathematical Sciences at 702-895-3567 DISTRIBUTION REQUIREMENTS: 18 credits **HUMANITIES AND FINE ARTS** Two courses (three credits each) from two different humanities areas. See Advisement Report in MyUNLV for course choices. 6 credits One introductory or appreciation course (three credits) from a fine arts area. See Advisement Report in MyUNLV for course choices. 3 credits LIFE AND PHYSICAL SCIENCES AND ANALYTICAL THINKING: Science and Mathematics majors are exempt from this requirement. N/A SOCIAL SCIENCES 9 credits One course each from three different fields for a total of nine credits. Courses used to satisfy the Constitutions requirement may not be used to meet Social Sciences distribution requirements. Note: AAS and ANTH constitute one field. See Advisement Report in MyUNLV for course choices 6 credits unless MULTICULTURAL AND INTERNATIONAL REQUIREMENTS: A minimum of six credits to be composed of a three-credit multicultural requirement and a three-credit simultaneously international requirement that may simultaneously fulfill other general education core requirements depending on course choices. A single course may not filling Hum, FA or simultaneously meet the multicultural and international requirements. See Advisement Report in MyUNLV for course choices. 39 credits **\*BIOLOGY EDUCATION DEGREE REQUIREMENTS \*** Minimum overall biology GPA 2.0 BIOLOGY CORE COURSE REQUIREMENTS: Minimum grade of C- is required in the Biology Core courses 19 credits BIOL196/196L Biology I 4 credits BIOL197/197L Biology II 4 credits BIOL 351 Microbiology - Prerequisite grade > C- BIOL 196, 197; CHEM 121 4 credits BIOL300/300L Genetics OR BIOL 304/304D Molecular Genetics -- prerequisite: >C- BIOL196,197;CHEM241,241L 4 credits BIOL415 Evolution -- prerequisite: grade > C- in BIOL300 3 credits EDUCATION UPPER DIVISION COURSE REQUIREMENTS (300 - 400 LEVEL) - SEE COURSE LISTS ON REVERSE SIDE 20 credits A minimum of 5 courses AND 20 upper division Biology credits are required (not incl BIOL 300, 304, 351 or 415; if 300[304] is used for the Core. 304[300] may be used for List B Courses taken from Lists A, B, C, D or E; one course must deal with Botany (BIOL 305, 422,426, 442 or 444) 3 credits Select one course from Lists A or E (Ecology & Evolution or Organismal) 6-8 credits If the required 20-credit upper division courses have not been met, select additional course(s) from Lists A or E only 9-11 credits \*Only one credit may be selected from BIOL 492, 493, 494 or 496; BIOL 499 cannot be used toward this requirement 34 credits RELATED COURSE REQUIREMENTS: Minimum Grade passing 19 credits CHEM121/121L General Chemistry I [Prerequisite > C in CHEM 103 or pass Chem Pretest; see--http://sciences.unlv.edu/Chemistry/policy.htm; 4 credits Corequisite MATH 127 or 128] 4 credits CHEM122/122L General Chemistry II CHEM241 Organic Chemistry I 3 credits CHEM241L Organic Laboratory 1 credits CHEM242 Organic Chemistry II 3 credits CHEM242L Organic Laboratory 1 credits CHEM474 Biochemistry I 3 credits CHEM 475 Biochemistry II (recommended, but not required) Optional Chem minor: additional 12 credits upper division chemistry courses (≥C in each chemistry class required for a Chemistry minor) optional Students must meet with an Advisor in the Education College in order to determine what requirements are for a minor **EDUCATION CERTIFICATION** in Education; it is the student's responsibility to find out what courses are required by the State of Nevada for as required certification (or any other state). MATH181 Calculus I [Prerequisite ≥ C in MATH 127 or 128] 4 credits **MATHEMATICS:** MATH 182 Calculus II (recommended but not required) Either STA 391 Appl Stats for Biol Sci OR STA 491 Stats for Sci I

PHYS151/151L General Physics I [Prerequisite ≥ C in MATH 127 or 128]

PHYS152/152L General Physics II

3 credits

4 credits

4 credits

STATISTICS:

PHYSICS: