1. UNIVERSITY GENERAL EDUCATION & BACHELOR OF SCIENCE/ARTS requirements:

**INTEL.** Fine Arts (FF/FI or F)c __________________________ (__) (3) Minimum Grades

**EXPLOR.** Fine Arts (FF/FI or F)c __________________________ (__) (3) a. C- (no cr/nc)

Humansities (HF/Hi or H)c __________________________ (__) (3) b. C- or cr.

Humansities (HF/Hi or H)c __________________________ (__) (3) c. D- or cr.

Soc/Behav (BF/BI or B)c __________________________ (__) (3)

Soc/Behav (BF/BI or B)c __________________________ (__) (3)

**WRITINGa:** WRTG 2010 (3) _____ QA(c)(math) & QB(c)(stat/logic) is covered by CALCULUS

**AM INSTITUTIONSb:** ECON 1740 (3) or HIST 1700 (3) or POLSC 1100 (3) or HON 2212 (3) _____ 24

__Cwb(UD wrtg/com.):_________ (__) ___ B.A.: 4 sem. of languageb__________________________

**DIVERSITYb** __________________________ (__) ___ B.S.: QI ( ) + QI c ( )

**INTERNATIONAL REQUIREMENTb** __________________________ (__) ___

**UPPER DIVISION CREDITSb** (40 cr. min. of 3000-, 4000-, and 5000-level courses) 12-18

**RESIDENCY:** 20 of the last 30 credits for the degree must be from the U of U.

2. BIOLOGY DEPARTMENT requirementsa

MATH 1170 (4) (or 1210) CHEM 1210 (4) CHEM 2310 (4) _____

MATH 1180 (4) (or 1220) CHEM 1215 (1) CHEM 2315 (1) _____

PHYCS 2010, 2110 or 2210 (4) _____ CHEM 1220 (4) CHEM 2320 (4) _____

PHYCS 2020, 2120 or 2220 (4) _____ CHEM 1225 (1) CHEM 2325 (1) _____

[Recommended: BIOL 1210 (4) ____ Principles of Biology (waived with AP Biology score of 4 or 5)]

- BIOL 2010 (3) ____ Evolution and Diversity of Life
- BIOL 2020 (3) ____ Principles of Cell Biology
- BIOL 2030 (3) ____ Genetics
- BIOL 3410 (3) ____ Ecology and Evolution
- BIOL 3510 (3) ____ Biological Chemistry I.
- BIOL 4955 may count for 3 credits max. of Biology Electives and one lab course (max. 2 lab units).
- BIOL 4955 may count for 3 credits max. of Biology Electives and one lab course (max. 2 lab units).

**Term to Graduate**

Spring Graduation: November 1 of the preceding Fall Semester

Summer Graduation: February 1 of the preceding Spring Semester

Fall Graduation: June 1 of the preceding Summer Semester

**Deadline to Apply for Graduation**

Spring Graduation: November 1 of the preceding Fall Semester

Summer Graduation: February 1 of the preceding Spring Semester

Fall Graduation: June 1 of the preceding Summer Semester

Students are responsible for meeting all graduation requirements.

Biology Advising is always available to help you plan your academic program.

TOTAL CREDITS TO GRADUATE: 122

12-18

3. FREE- ELECTIVESd

__________ (__) __________ (__) __________ (__) __________ (__) 9-14 ___

---

5/3/07