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

INTEL. Fine Arts (FF/FI or F; 2 reqd): __________________(____)____ + __________________(____)____

EXPLOR. c Humanities (HF/HI or H; 2 reqd): __________________(____)____ + __________________(____)____

Soc/Behav (BF/BI or B; 2 reqd): __________________(____)____ + __________________(____)____

WRITING. a WRTG 2010 (3) _____ QA^2 (math) & QB^2 (stat/logic) is covered by CALCULUS

AM INSTITUTIONS^c: ECON 1740 (3) or HIST 1700 (3) or POLSC 1100 (3) or HON 2212 (3) _____

Minimum grades: a. C- (no cr/nc) b. C- or cr. c. D- or cr.

2. UNIVERSITY BACHELORS OF SCIENCE/ARTS (note min. grade rqmts):

CW^b (UD wrtg/com.):____________ (___) ____ B.A.: 4 semesters language^b

DIVERSITY^b _____________ (___) ____ or

INTERNATIONAL^b _____________ (___) ____ B.S.: QI __________ (___)^b + QI __________ (___)^b

UPPER DIVISION CREDITS^c (40 cr. min. of 3000-, 4000-, and 5000-level courses)

RESIDENCY: 30 cr from U of U. 20 of the last 30 credits must be from the U of U.

3. SCIENCE CORE (30 cr). Complete the following courses (C- or better; no cr/nc):

___ MATH 1170 or 1210 (4) or 1250 (4) ___ CHEM 1210 (4) ___ CHEM 2310 (4)

___ MATH 1180 or 1220 (4) or 1260 (4) ___ CHEM 1215 (1) Note: Some pre-professional programs

___ PHYCS 2010 or 2110 or 2210 or 3210 (4) ___ CHEM 1220 (4) require 2 semesters of O Chem + labs.

___ PHYCS 2020 or 2120 or 2220 or 3210 (4) ___ CHEM 1225 (1) These count towards reqd 72 cr sci.

4. BIOLOGY CORE (18-20 cr). Complete the following courses (C- or better; no cr/nc):

BIOL 1210 (4) Principles of Biology

is recommended for most Biol students. Biol 1210

is waived with AP Biology score of 4 or 5.

___ BIOL 2010 (3) Evol and Div of Life (S only) ___ BIOL 3310 (3) Com.Vert. Morph (Fall)

___ BIOL 2020 or 2021 (3 or 4) Cell Biology (F/S) ___ BIOL 3320 (3) Comp. Physiology (Fall)

___ BIOL 2030 (3) Princ of Genetics (F/S) ___ BIOL 3330 (3) Behav. Neurobiol (Fall)

___ BIOL 3410 (3) Ecology and Evolution (S only) ___ BIOL 3350 (3) Plant Physiology (Odd springs)

___ BIOL 3510 (3) Biological Chemistry I (F/S) ___ BIOL 3370 (3) Microbial Biology (Every spring)

___ BIOL 3510 (3) Biological Chemistry I (F/S) ___ BIOL 5360 (3) Hum Form, Func. & Evol.

___ BIOL 4955 may count for 3 credits max. and one lab course (max. 2 lab units)

5. Complete BIOLOGY ELECTIVES (16-18 cr) to total 36 cr BIOLOGY incl. two 5000-level courses and 4 LABS

with 5 LAB UNITS (C- or better; no cr/nc):

___ BIOL _________ (___) [___] ___ BIOL _________ (___) [___] ___ BIOL _________ (___) [___]

___ BIOL _________ (___) [___] ___ BIOL _________ (___) [___] ___ BIOL _________ (___) [___]

___ BIOL _________ (___) [___] ___ BIOL _________ (___) [___] ___ BIOL _________ (___) [___]

___ BIOLOGY ELECTIVES (16-18 cr) to total 36 CR of BIOLOGY^1,2

___ 12 CREDITS of UPPER DIVISION BIOL electives (course numbered 3000+)^1,2

___ TWO 5000-level BIOL courses (each must be 2+ credits).

___ FOUR BIOLOGY LABS totaling 5 LAB UNITS [L] (See list of courses)^3

___ at least 21 of the 36 Biology credits must be from the Biology Dept at the U of U.

^1 A maximum of 6 credits of approved 2000-level biology courses may count for Biol electives (addtl credits applied to sci ele).

^2 A max of 3 hours of Biol 5312 - 5316 apply towards the reqd 36 hrs of Biology (addtl credits apply to sci ele).

^3 BIOL 4955 may count for 3 credits max. and one lab course (max. 2 lab units)

6. Complete APPROVED SCIENCE ELECTIVES to meet reqmt for 72 credits science (if needed; C-, no cr/nc.):

___ (___) ______ (___) ______ (___) ______ (___) ______ (___) ______ (___) ______ (___) ______

Term to Graduate  Deadline to Apply for Graduation  122 CREDITS REQD TO GRADUATE (72 CR SCIENCE)

Spring: Nov 1 of the preceding Fall Semester  Students are responsible for meeting all graduation requirements.

Summer: Feb 1 of the preceding Spring Semester  Biology Advising is available to help you plan your curriculum.

Fall: June 1 of the preceding Summer Semester.