General Science Ed 5-12 Advising Worksheet

General Studies for B.A. Degree:

Communication Outcome (9 credit hours)

3 courses, grade of C or better required

ENG 101 \_\_

ENG 102 \_\_

COM 101 \_\_

Analysis Outcome (14-15 credit hours; 11-12 credit hours satisfied within major

requirements)

Students must take courses from each analytical block as directed:

Critical Reading (1 Course)

ENG 200-400 Literature, any \_\_

Self and Cultural Awareness Outcome (17-18 credit hours)

Students must take courses from each awareness block as directed:

Fine Arts (2 Courses from different groups) Perceptions & Cultures (3 Courses)

ART 140, 340, 341, 343 \_\_ 1 Course from each group

FA 101 \_\_ GEO 205 or 206 \_\_

MUS 130, 132, 133 \_\_ HIST 103, 104, 210, or 211 \_\_

THE 100, 300 \_\_ 1 Additional Course

GEO, HIST, POLS, SOC any \_\_

Health and Wellness (1 Course) HE 250, 253 \_\_

Restricted Elective (3 credit hours)

Students must take 1 restricted elective from the following categories:

Analysis Perceptions & Cultures

ECON 103, FIN 131 \_\_ HIST 103, 104 \_\_

PSYC 101 \_\_ GEO 205, 206 \_\_

PHIL 100-400, any \_\_ POLS 101, 201 \_\_

SOC 150, SWK 201 \_\_

Foreign Language, any course \_\_

General Science Ed 5-adult Specialization

Required Courses:

BIO 124/125ŧ (Prin Bio; F/S) \_\_/\_\_ PHYS 101/110 (Physics I; F) \_\_/\_\_

BIO 200 (Botany & lab; F/S) \_\_ PHYS 102/111 (Physics II; S) \_\_/\_\_

BIO 202/203 (Zoo/lab; F/S) \_\_/\_\_ MATH 145ŧ (Precal; F/S) \_\_

CHEM 110/111ŧ (Chem I/lab; F) \_\_/\_\_ MATH 160 (Stats; F/S) \_\_

CHEM 112/113 (Chem II/lab; S)\_\_/\_\_ MATH 210 (Calc 1; ?)$ \_\_

PHYS 315 (Sci Trend/Issue; S)\_\_ PHYS 400 (Ocean & Clim; F) \_\_

PHYS 345/346 (Ear&Spc/lab) \_\_ OR

BIO 482 (Bio Ed Capstone) \_\_ GEO 444 (Weath & Clim; ?) \_\_

Electives: Choose 7-8h of any 300-400 level science courses (prefix BIO, CHEM, or PHYS)

ŧCourses fulfill General Studies Analysis Outcome, Quantitative and Scientific blocks.

Education Courses1:

EDUC 100 (Intro; F/S) \_\_ EDUC 301 (Ed Psych; F/S)2 \_\_

EDUC 201 (Devel; F/S) \_\_ EDUC 293 (Models; F/S/Su)2,3 \_\_

EDUC 207 (Found; F/S) \_\_ EDUC 340/342 (Methods; S)2,3\_\_

EDUC 290 (Instr. Tech; F/S) \_\_ SPED 241 (Excep.; F/S) \_\_

SPED 320 (Spec Learn Needs)2,3 \_\_ READ 302 (Content Instruct)2,3 \_\_

Professional Education Block- Student Teaching4 (EDUC 409, 470, 480, 482)

1requires 125 hours out of class observation time; see field experience coordinator in Professional Education

2requires Admission to the Professional Education Program (GPA > 3.0)

3Secondary Block, taken the semester prior to Professional Education Semester (Student teaching)

4requires Admission to Professional Education Semester

All courses in General Science 5-adult major require grade of C or better

$Math 210 may be used to replace Math 145 or Math 160, not both

The General Science Education 5-adult curriculum must be monitored by both a Science faculty member and an Education faculty member. Each will advise the student regarding classes in their own specialization. The student is responsible for registering for the West Liberty Education listserv. This service provides timely announcements of pertinent information like scheduling of portfolio interviews and PRAXIS exam schedules. You are responsible for your curriculum and meeting all requirements for graduation as described in the College Bulletin. This worksheet is intended only as a guide.