General Biology Advising Worksheets

General Studies for B.S. degree:

Communications (grade of C or better):  Social & Behavioral Sciences:
ENG 101*# (F/S)  __  HIS 103*, 104*, 210 or 211  __
ENG 102*# (F/S)  __  (1 course from each of 3 areas below)
COM 101 (F/S)  __  GEO 205*, 206*  __

Fine Arts/Humanities:  Pols 101, 201, SS 100*
FA 101, ART 100, 140+, 340, 343*,  
MUS 130+, 330*, 331, COM 203,  
COM 211, 241*, 341 (1 course)  __  Wellness/Phys Ed:
Literature (1 course)  __  PE 101 or 102 (1-2 courses)  __
Phil, For Lang, or Rel (1 course)  __  HE 250 or HE 253  __

Business and Economics (1 course):
ECON 101*, ECON 102*, GBUS 140*  __

Within the General Studies requirement, each student must take one course from four selected areas, critical thinking(*), cultural diversity(+), international perspectives(●), and technology(#{). Keep in mind there are other courses besides those listed below- they can be found in your West Liberty course catalogue.

All Biology tracks, including BA BIO Ed 9-adult

Core Courses:
BIO 124/125 (Prin Bio; F/S)  __/___  PHYS 101/110 (Physics I; F)  __/___  
BIO 200 (Botany & lab; F/S)  __  PHYS 102/111 (Physics II; S)  __/___  
BIO 202 (Zoology & lab; F/S)  __  MATH 145 (Precal; F/S)  __
CHEM 110/111 (Chem I; F)  __/___  MATH 160 (Stats; F/S)  __
CHEM 112/113 (Chem II; S)  __/___

General Biology with minor¹:

Track Specific Courses:
BIO 302 (Anat I; S)  __  BIO 460 (Molec Bio; F)  __
BIO 325 (Micro; F)  __  BIO 480 (Capstone#{; F/S)  __
BIO 401 (Genetics; S)  __  BIO 300-400 (electives, 3h)  __
BIO 404 (Ecology; F)  __

Additional Requirements:
CHEM 340/341 (Organic I; F)  __/___  CHEM 342/343 (Organic II; S)  __/___

No Minor Option:
Increase BIO 300-400 level electives to 8 hours  __
CHEM 352/353 (Biochem + lab; S)  __

Revised 8/27/09
# Course conflict: Physics II cannot be taken in the final year- conflicts with BIO 480 Capstone.

128 credit hours are required to graduate from West Liberty with a B.S.; 40 of those hours must be 300-400 level courses.

1The General Biology track requires a cumulative 2.0 gpa in all math and sciences courses with at least a "C" in each course within the program.

$These worksheets are to be used as a guide. Each student is responsible for their curriculum and meeting the requirements for graduation as stipulated in the college catalog.