Bachelor of Science in Biology General Biology Major Advising Worksheets^{\$}

General Studies:

Composition & Or	al Communication	Outcome (6-10 c	redit hours)	
	s, grade of C or bet	ter required		
	ENG 101 and ENG 102		COM 101	
OR			(required for all students)	
ENG 103		_		
Analysis Outcome	(3 credit hours; 7-1	1 credit hours o	f MATH and BIO/CHEM/PHYS s	atisfied
within major requ				
Students r	nust take one cours	se:		
COM 203 (Arg/Debate)	_	LING 150 (Intro Ling)	
ECON 103	(Microecon)	_	PHIL 210 (Logic)	
FIN 131 (Fi	nancial Lit)	_	PSYC 101 (Intro to Psych)	_
Cultural Literacy C	outcome (18 credit l	hours)		
Students r	nust take courses f	rom each literacy	y block as directed:	
History (1			<u>Literature (1 Course)</u>	
HIST 103, 1	104, 210, 211	_	ENG 202, 204, 205, 214, 215	
<u>Arts & Hur</u>	manities (2 Courses)	Social Sciences (2 Courses)	
1 courses from each group			2 courses from different groups	
GROUP I:			GROUP I:	
ART 140, 3	41, 343,		GEO 205, 206	_
MUS 130, 1	132, 133, 134			
THE 100, 3	00		GROUP II:	
			POLS 101, 201, 202	
GROUP II:				
PHIL 201, 2	205		GROUP III:	
REL 250, 3	35		SOC 150, SWK 201	
Any FREN	or SPAN			
SPA 252		_		
General Biology Major:				
Core Courses (35h	ı):			
BIO 124/125 ^t (Prin Bio/lab)		/(4h)	PHYS 101/110 (Phys I)/_(4	ŀh)
	BIO 200 (Botany & lab)		PHYS 102/111 (Phys II)/_(4	
BIO 202/203 (Zoology/lab)		(4h) /(4h)	MATH 145 ^t (Precal)(4h)	•
	/111 ^t (Chem I)	/_(4h)	BIO 221 (Biostats)(3h)	
	/113 (Chem II)	/(4h)	_(=====================================	
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 $^{{}^{\}mathrm{t}}$ Courses fulfill General Studies Analysis Outcome for Quantitative and Scientific blocks.

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Major Specific Courses:
       BIO 207 (Funds Ecol & Biodiv) __(3h)
                                                 BIO 325/326 (Micro & lab)
                                                                              __(4h)
                                                 BIO 401 (Genetics/lab)
                     OR
                                                                              __(4h)
       BIO 208 (Found Cell & Molec) __(3h)
                                                 BIO 404/405 (Ecology/lab)
                                                                              __(4h)
       BIO 302/303 (Anat I/lab)
                                                 BIO 460/461 (Mol Bio/lab)
                                   (4h)
                                                                              (4h)
                     OR
                                                 BIO 480 (Capstone)
                                                                              __(2h)
       BIO 426 (Comp An. Phys/lab) (4h)
Additional Requirements:
       CHEM 340/341 (Org I) __/_(4h)
                                          CHEM 342/343 (Org II) __/_(4h)
       CHEM 480 (Biochem I; S)
                                  (3h)
              OR
       BIO 470 (Biol. Chem; F) __(3h)
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Students must take an additional 9 credit hours of BIO 207 OR 208 (cannot double count) and/or Biology 300-400 level electives AND 300-400 level General Electives to total 120 credit hours (5-10 credit hours)

- 120 credit hours are required to graduate from West Liberty with a B.S.; 40 of those hours must be 300-400 level courses.
- The General Biology major 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.
- Courses may not be offered every semester and/or year; please consult with Biology advisor for sequencing.