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

General Studies:

Compo	sition & Oral Communication (Outcome (6-10 c	redit hours)				
	2-3 courses, grade of C or bet	ter required					
	ENG 101 and ENG 102		COM 101				
	OR		(required for all students)				
	ENG 103	_					
Analysi	s Outcome (3 credit hours; 7-1	1 credit hours o	f MATH and BIO/CHEM/PHYS s	atisfied			
within	major requirements)						
	Students must take one cours	se:					
	COM 203 (Arg/Debate)	_	LING 150 (Intro Ling)				
	ECON 103 (Microecon)	_	PHIL 210 (Logic)				
	FIN 131 (Financial Lit)	_	PSYC 101 (Intro to Psych)*	_			
Cultural Literacy Outcome (18 credit hours)							
Students must take courses from each literacy block as directed:							
	History (1 Course)		<u>Literature (1 Course)</u>				
	HIST 103, 104, 210, 211	_	ENG 202, 204, 205, 214, 215	_			
	Arts & Humanities (2 Courses)	Social Sciences (2 Courses)				
	1 courses from each group		2 courses from different grou	ps			
	GROUP I:		GROUP I:	•			
	ART 140, 341, 343,		GEO 205, 206	_			
	MUS 130, 132, 133, 134						
	THE 100, 300	_	GROUP II:				
			POLS 101, 201, 202	_			
	GROUP II:						
	PHIL 201, 205		GROUP III:				
	REL 250, 335		SOC 150*, SWK 201				
	Any FREN or SPAN						
	SPA 252	_					
Microbiology	Major:						
Core Co	ourses:						
	BIO 124/125 ^t (Prin Bio/lab)	/(4h)	PHYS 101/110 (Physics I)/_				
	BIO 200 (Botany/lab)	(4h)	PHYS 102/111 (Physics II)/_	(4h)			
	BIO 202/203 (Zoology/lab)	/(4h)	MATH 145 ^t (Precal) (4h)				
	CHEM 110/111 [‡] (Chem I)	/(4h)	BIO 221 (Biostats)(3h)				
	CHEM 112/113 (Chem II)	/(4h)					

^tCourses fulfill General Studies Analysis Outcome, Quantitative and Scientific blocks.

Major Specific Courses:	Additional Requirements:			
BIO 208 (Found Cell	& Molec)	(3h)	CHEM 340/341 (OCheml)/ (4h)
BIO 325/326 (Micro	& lab)	/ (4h)	CHEM 342/343 (OCheml	l)/(4h)
BIO 460/461 (Mol Bio/lab)		/ (4h)	CHEM 480 (Biochem I; S)_(3h)	
BIO 480 (Capstone)		(2h)	OR	
			BIO 470 (Biol Chem; F) _	_(3h)
Restricted Electives- need 15h:				
BIO 220 (Sci. Methods)	(1h)		BIO 401 (Genetics/lab)	(4h)
BIO 302/303 (A&P I)	/(4	h)	BIO 421 (Epidemi)	(3h)
BIO 306 (Biotech I)	(3h)		BIO 432 (Histo)	(4h)
BIO 317 (Immuno)	(3h)		BIO 444 (Fluor.Micro)	(3h)
BIO 321 (Biotech II)	(3h)		BIO 462 (Path)	(3h)
BIO 328/334 (A&PII)	/(4	h)	BIO 465 (Virology)	(3h)
BIO 329 (Applied)	(4h)		BIO 472 (Cell Bio)	(3h)
BIO 338 (Med Bot)	(3h)		BIO 479 (Intern; 1-3h)	_
BIO 356 (Parasit/lab)	/(4	h)		

Students must take an additional 9 credit hours of BIO 207 Funds of Ecology and Biodiversity and/or Biology 300-400 level Electives AND 300-400 General Electives to total 120 credit hours (2-7 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.
- Major requires a cumulative 2.5 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.