Bachelor of Science/Master of Science in Biology 3+2 MS in Biology Major Advising Worksheets^{\$}

General Studies for B.S. degree:

Communication Outcome (6-9 credit hours): 2-3 courses, grade of C or better required ENG 101 and ENG 102, OR ENG 103	COM 101 (required of all students)	
Analysis Outcome (20-21 credit hours; 11-12 credit h requirements): Students must take courses from each analyt <u>Critical Reading (1 Course)</u> ENG 200-400 Literature, any	, i i i i i i i i i i i i i i i i i i i	
Logic/Critical Assessment (1 Course) LING 150, PSYC 101 OR PHIL 210		
Self and Cultural Awareness Outcome (18 credit hour Students must take courses from each aware <u>Fine Arts (1 Course)</u> ART 140, 340, 341, 343, FA 101, MUS 130, 132, 133, THE 100, 300	•	
General Biology Major: Core Courses: BIO 124/125 [†] (Prin Bio/lab) _/(4h) BIO 200 (Botany & lab) (4h) BIO 202/203 (Zoology/lab) _/(4h) CHEM 110/111 [†] (Chem I) _/(4h) CHEM 112/113 (Chem II) _/(4h)	PHYS 101/110 (Phys I)/(4h) PHYS 102/111 (Phys II)/(4h) MATH 145 [†] (Precal)(3h) BIO 221 (Biostats)(3h)	

[†]Courses fulfill General Studies Analysis Outcome for Quantitative and Scientific blocks.

Major Specific Courses:

BIO 302/303* (Anat I/lab)(4h) OR	BIO 401* (Genetics/lab)(4h) BIO 404/405* (Ecology/lab)(4h)	
BIO 426* (Comp An. Phys/lab)(4h)	OR	
BIO 3XX/4XX* (elective)(3h)	BIO 472* (Cell Bio)(3h)	
BIO 325/326 (Micro & lab)(4h)	BIO 460/461* (Mol Bio/lab)(4h)	
	BIO 480 (Capstone)(1h)	
Additional Undergraduate Requirements:		
CHEM 340/341 (Org I)/(4h)	CHEM 342/343 (Org II)/(4h)	
CHEM 480 (Biochem I; F)(3h)		
Graduate Requirements:		
BIO 510 Grad Research Skills (3h, graded)		
BIO 525 Grad Seminar/(3h total; P/F)		
BIO 5XX Electives/(7-8h total, graded)		
BIO 580 Indep. Study (4h max to hours for graduation; P/F)		
BIO 598 Thesis + Defense (9h; P/F)		

A minimum of 4 credit hours of upper level biology courses in the undergraduate curriculum must be designated for graduate credit to complete the curriculum in 5 years; courses for which the graduate option is available are denoted with an asterisk (*). Dual-counted courses must be designated before the beginning of the semester in which they are taken.

Students **must take additional 300-400 level General Electives** (6-10h dependent on course choices) to complete the curriculum (136 credit hours with a minimum of 30 graduate credit hours as designated).

- 136 credit hours are required to graduate from West Liberty with the 3+2 BS/MS Biology.
- 30 credit hours, minimum, are biology graduate coursework; a maximum of 9 credit hours may be earned for thesis toward the 30 required graduate credit hours.
- In semester 7, students will register for BIO 510 Graduate Research Skills (3 credit hours) and BIO 525 Graduate Seminar (1 credit hour). BIO 525 Graduate Seminar will be required semesters 7-9 (3 credit hours total) of graduate work except thesis semester.
- Students must complete 14 credit hrs in graded graduate biology courses including BIO 510.
- Students may take up to 9 credit hrs of BIO 580 Independent Study per semester, beginning no earlier than semester 7. Only 4 credit hrs of BIO 580 may be used toward the 30 graduate credits; these credits do NOT count as graded biology grad course credits.
- The 3+2 BS/MS in Biology major requires a cumulative 3.0 gpa with at least a "C" in each course within the program; no more than 6 credit hours of "C" grades may be applied to the total hours for graduation.
- All MS candidates must pass an oral thesis defense upon completion of course requirements and thesis; the MS in Biology will only be awarded to those students who successfully complete all requirements including the oral thesis defense.
- ***These worksheets are 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.