Bachelor of Science

Graduation MAP Botany, Track A, Option 2



This is a suggested plan. Meet with an academic advisor to create a specific plan that best fits your academic needs. Remember, taking an average of 15 credit hours per semester facilitates timely graduation.

Catalog Year: 2018-2019 MATH QL1050 Placement NAME: _____

by real. 2010-2019 WATH QL1030 Placement		NAIVIE.		
	Course	Credit Hour	Semester Offered	Milestones & Notes
Freshman (Se	mester 1)			
BTNY LS 1403		3	F, Sp	Courses required for the major a
CHEM PS 1210	0	5	F, Sp, Su	prioritized over Gen Ed courses.
ENGL EN 1010)	3	F, Sp, Su	Chemistry minor must be declar
MATH QL 105	0	4	F, Sp, Su	with the Chemistry Department
LIBS 1504		1	F, Sp, Su	If you need to take CHEM 1200,
				the summer term to keep the CI
Total Semeste	r Credits	16		sequence on track.
Freshman (Se	mester 2)			
BTNY 2104		4	F, Sp	•
BTNY 2600		1	F, Sp	
CHEM 1220		5	F, Sp, Su	
ENGL EN 2010)	3	F, Sp, Su	
MATH 1060		3	F, Sp, Su	
Total Semeste		16		
Freshman (Op	otional)			
				Should have a minimum of 30 c
				hours – consider summer if sho
Total Semeste				
Sophomore (S	semester 3)	1 .	T = -	
BTNY 2114		4	F, Sp	•
CHEM 2310		5	F, Sp, Su	
ECON AI 1740		3	F, Sp	
ZOOL 1110		4	F, Sp, Su	_
				_
Total Semeste	u Cuadita	16		
Sophomore (S		10		
BTNY 3153	bernester 4)		Even Sp	
Or ZOOL 32	00	3-4	F, Sp	•
BTNY 2121	00	1	F, Sp	
CHEM 3070		4	F, Sp	
COMM HU 10	20	3	F, Sp, Su	
ZOOL 2220		4	F, Sp	
Total Semeste	r Cradits	15-16	ι, 5ρ	
Sophomore (13-10		
BTNY 3624	Sptional)	4	Su [lst Blk]	Should have a minimum of 60 cr
DIINI 3024		*	[אוט זמן טכ	hours – consider summer if shor
		i	İ	Hours consider summer if shor
				BTNY 3624 is taught only in the
Total Semeste		4		BTNY 3624 is taught only in the block of the summer term.

Course	Credit Hours	Semester Offered	Milestones & Notes	
Junior (Semester 5)				
BTNY 3583	4	Even F	•	
PHYS PS 2010	5	F, Sp, Su		
PSY SS 1010	3	F, Sp, Su		
ZOOL 2100	4	F, Sp		
Total Semester Credits	16			
Junior (Semester 6)				
BTNY 2303	3	Sp	•	
BTNY 3303		Odd Sp		
Or ZOOL 3300	3-4	F, Sp		
PHYS 2020	5	F, Sp		
ZOOL 2200	4	F, Sp, Su		
		1700700		
Total Semester Credits	15-16			
Junior (Optional)				
			Should have a minimum of 90 credi	
			hours – consider summer if short.	
Total Semester Credits				
Senior (Semester 7)				
MICR LS 1153		F, Sp, Su	Need 7 credits of BTNY electivesNeed 40 upper division credits	
Or MICR LS 2054	3-4	F, Sp		
BTNY elective	3		Gen Ed Breadth required in the maj AI, HU, SS	
2 Gen Ed electives	6			
	40.40			
Total Semester Credits	12-13			
Senior (Semester 8)	1	I r Cm	1.	
BTNY 4980 BTNY 4970 or 4990	1-2	F, Sp F, Sp	-	
BTNY elective	4	Γ, 3μ		
Gen Ed elective	3			
Elective	3			
Total Semester Credits	12-13			
Senior (Optional)				
			Minimum 120 credit hours needed for graduation.	
			Apply for Graduation early.	
Total Semester Credits				
Total Bachelor Credits	122-126			

Gen Ed Breadth Requirements (do not duplicate departments)

□ HU	□ CA	□ HU or CA			
□ SS	□ SS				
□ PS	□ LS	□ PS or LS			
□ DV (Double dip with breadth course)					

Avoid misadvisement! Consult your academic advisor (weber.edu/advisors), the WSU Catalog (weber.edu/catalog), and your CatTracks degree evaluation (log into your eWeber Student Portal).

Revision Date: 5/30/18

Notes:

- Students who need developmental MATH or ENGL will require additional semesters to graduate. It is recommended that Gen Ed courses be taken during summer semesters to accommodate developmental MATH and ENGL courses.
- Because this is a science major, the course requirements are very rigid. Major courses are prioritized over Gen Ed courses. Significant deviation from the MAP will likely result in additional semesters required to graduate.