EEB BS/MS Sample 5-Year Plan

with Gen eds starting 2022

Year 1	Fall	Credits	Spring	Credits
	English 1	3	English 2	3
Second language:	Calculus 122A/B	5	Chem 152	4
2nd semester proficiency by credit or exam	Chem 151	4	Humanist	3
	UNIV 101	1	Social Scientist	3
	Artist	3		
Total		16		13

Year 2	Fall	Credits	Spring	Credits
	MCB 181R/L	4	ECOL 182R/L	4
	Math 263/363	3	Building Connection	3
	Chem 241A/243A	4	Chem 241B/243B	4
	Building Connection	n 3	Building Connection	3
Total		14		14

Year 3	Fall	Credits	Spring	Credits
	ECOL 302	4	ECOL 335	4
Apply for AMP in December	ECOL 320	4	Major elective (eeb	3
	Major elective (cell)) 3	Major elective (eeb	3
	Major elective (org)) 4	Major elective (eeb	3
	Major elective (eeb) 3	UNIV 301 Capstone	1
Total		18		14

Year 4	Fall	Credits	Spring	Credits
	ECOL 500 level	3-4	ECOL 500 level	3-4
Start AMP Program	ECOL 500 level	3-4	ECOL 500 level	3-4
Take no more than 12 units of 500+ level	Physics 102 & 181	4	Physics 103 & 182	4
Graduate with BS in Spring	Major elective (org)) 4	Capstone	3
Total		14-16		13-15

Total units for BS completed

120

Year 5	Fall	Credits	Spring	Credits
	ECOL 910	3	ECOL 910	3
Change to graduate status Graduate with MS in Spring	ECOL grad courses	6	ECOL grad courses	6
Total		9		9