Chemistry Bachelor of Science Major/Pre-Professional Secondary Education Minor Suggested Academic Plan

Use the Chemistry Endorsement Requirements Checklist on the MSME Website for more information and guidance on course selection.

Year 1	Fall	Cr.	Spring	Cr.	Summer	Cr.
Students must	CHEM 131 (C3PP)	3	CHEM 132 (BS Scientific Literacy)	3	*Take VCLA	
complete all Madison	CHEM 135L (C3L)	1	CHEM 136L	2	*Take ALEKS/Praxis Core Math	
Foundations courses	MATH 235 (C3QR)	4	MATH 236 (BS Quantitative Reasoning)	4	*Complete CPR/First Aid/AED	
by end of first year.	C1HC or C1CT	3	C1CT or C1HC	3		
	WRTC 103 (C1W)	3	BIO 140 (C3NS)	3		
		1	BIO 140L	1		
			*Attend TE meeting in Feb/Mar.			
	Total Credits	14	Total Credits	16	Total Credits	
Year 2	Fall	Cr.	Spring	Cr.	Summer	Cr.
	CHEM 241 (fall only)	3	CHEM 242 (spring only)	3		
	CHEM 287L (fall only)	2	CHEM 288L (spring only)	2		
	PHYS 240	3	CHEM 270 (spring only)	3		
	PHYS 240L (fall only)	1	PHYS 250	3		
	C5WD	3	PHYS 250L (spring only)	1		
	EDUC 200	3	PSYC 160 (C5SD)	3		
			*Be admitted to TE by 3/1			
	Total Credits	15	Total Credits	15	Total Credits	
Year 3	Fall	Cr.	Spring	Cr.	Summer	Cr.
Enrollment in MSSE	CHEM 351 (fall only)	4	MSSE 370	3		
370 and MSSE 371	EDUC 310	3	MSSE 371	1		
requires admission to	CHEM 481 (fall only)	1	CHEM 352 (spring only)	3		
the Teacher Education	CHEM 325 (fall only, odd years)	1	CHEM 352L (spring only)	2		
Program and must be	GEOL 355 (fall only)	3	CHEM 482 (spring only)	1		
completed no later	C2HQC	3	C4GE	3		
than spring of junior	MSSE 101	1	C2L	3		
year.				16	Total Cuadita	
,	Total Credits	16	Total Credits	10	Total Credits	
Year 4	Fall Total Credits	16 Cr.	Total Credits Spring	Cr.	Summer - GRAD	Cr.
•						Cr. 3
Year 4 MSSE 370, MSSE 371, and EDUC 310, must	Fall	Cr.	Spring	Cr.	Summer - GRAD	
Year 4 MSSE 370, MSSE 371, and EDUC 310, must be completed before	Fall MSSE 414 (fall only)	Cr. 3	Spring CHEM 331 (spring only)	Cr. 3	Summer - GRAD EDUC 540	3
Year 4 MSSE 370, MSSE 371, and EDUC 310, must be completed before enrolling in MSSE 414,	MSSE 414 (fall only) MSSE 415	Cr. 3	Spring CHEM 331 (spring only) CHEM 336L (spring only)	Cr. 3 2	Summer - GRAD EDUC 540 EXED 512	3
Year 4 MSSE 370, MSSE 371, and EDUC 310, must be completed before enrolling in MSSE 414, MSSE 415, and LED	MSSE 414 (fall only) MSSE 415 LED 440	Cr. 3 3 3	Spring CHEM 331 (spring only) CHEM 336L (spring only) C4AE	Cr. 3 2 4	Summer - GRAD EDUC 540 EXED 512 MSSE 607	3 3 3
Year 4 MSSE 370, MSSE 371, and EDUC 310, must be completed before enrolling in MSSE 414,	Fall MSSE 414 (fall only) MSSE 415 LED 440 CHEM 361	Cr. 3 3 3 3 3	Spring CHEM 331 (spring only) CHEM 336L (spring only) C4AE Elective	Cr. 3 2 4 3	Summer - GRAD EDUC 540 EXED 512 MSSE 607	3 3 3
Year 4 MSSE 370, MSSE 371, and EDUC 310, must be completed before enrolling in MSSE 414, MSSE 415, and LED	Fall MSSE 414 (fall only) MSSE 415 LED 440 CHEM 361 C2VPA	Cr. 3 3 3 3 3	Spring CHEM 331 (spring only) CHEM 336L (spring only) C4AE Elective Elective	Cr. 3 2 4 3	Summer - GRAD EDUC 540 EXED 512 MSSE 607 MSSE 625	3 3 3

Chemistry Bachelor of Science Major/Pre-Professional Secondary Education Minor Suggested Academic Plan

Use the Chemistry Endorsement Requirements Checklist on the MSME Website for more information and guidance on course selection.

Year 5	Fall - GRAD	Cr.	Spring - GRAD	Cr.	Summer	Cr.
	MSSE 544 (fall only)	3	MSSE 650	3	*Apply for Teaching License	
	MSSE 549 (fall only)	3	MSSE 675 #1 (student teaching)	3		
	EXED 520	3	MSSE 675 #2 (student teaching)	3		
	MSSE 630 (fall only)	3				
	*Apply to graduate Graduate School		*graduate from graduate school			
	Total Credits	12	Total Credits	9	Total Credits	