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

Use the Mathematics 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 complete	C5WD	3	MATH 236 (BS Quantitative Reasoning)	4	*Take VCLA	
all Madison Foundations	C1HC or C1CT	3	MATH 229	3	*Take ALEKS/Praxis Core Math	
courses by end of first	WRTC 103 (C1W)	3	EDUC 200	3	*Complete CPR/First Aid/AED	
year.	MATH 235 (C3QR) ¹	4	C4GE	3		
¹ If you place into MATH	PSYC 160 (C5SD)	3	C1HC or C1CT	3		
231, then take MATH 232						
in Spring and MATH 236	*Attend TE meeting in November.					
in Summer.	Total Credits	16	Total Credits	16	Total Credits	
Year 2	Fall	Cr.	Spring	Cr.	Summer	Cr.
	MATH 237	4	MATH 300	3		
	MATH 245	3	MATH 329	3		
	C3PP/C3NS	3	EDUC 310	3		
	MATH 248	4	MATH 336	3		
	MSSE 101	1	C3PP/C3NS	3		
			C3Lab	1		
			*Be admitted to TE by 3/1			
	Total Credits	15	Total Credits	16	Total Credits	
Year 3	Fall	Cr.	Spring	Cr.	Summer	Cr.
Enrollment in MSSE	MATH 310 or MATH 315	3	MATH 410	3		
370 and MSSE 371	MATH 475 (fall only)	3	C2VPA	3		
requires admission to	MSSE 370	3	Elective	3		
the Teacher Education	MSSE 371	1	C4AE	4		
Program and must be	C2HQC	3	Elective	3		
completed no later	Elective	3				
than fall of senior year.						
	Total Credits	16	Total Credits	16	Total Credits	
Year 4	Fall	Cr.	Spring	Cr.	Summer - GRAD	Cr.
MSSE 370, MSSE 371,	C2L	3	MATH 415 (spring only)	3	EDUC 540	3
and EDUC 310, must	BS Scientific Literacy	3	MSSE 413 (spring only)	З	EXED 512	3
be completed before	Elective	3	MSSE 415	з	MSSE 607	3
enrolling in MSSE 413,	MATH 430	3	LED 440	3	MSSE 625	3
MSSE 415, and LED	MATH 470 (fall only)	3	(Optional elective)	(3)		
440.	*Attend Student Teaching meeting.		*Apply to graduate undergrad.		*Passing score on Praxis SA required by	
440.	Attend Stadent reaching meeting.		rippi) to graduate anaergradi		···· 5···· · · · · · · · · · · · · · ·	
440.	*Apply to Graduate School		*Attempt Praxis SA by 3/1.		August 15.	

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

Use the Mathematics 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 543 (fall only)	3	MSSE 650	3	*Apply for Teaching License	
	MSSE 548 (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	