Applied Math Major Graduation MAP (6031)

No Minor Required – Natural Track (6028)

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



2017/2018 Catalog Year

NAME: _____

0 and ENC	GL 2010	19 credits LD MATH and 12 credits UD MATH required		
4		- courses		
	Su, F, Sp	 courses. 28 additional credits UD MATH, BTNY, MICR, or ZO courses (at least 6 credits must be outside MATH). Important to complete MATH 1210 and 1220 early fo 		
1	Su, F, Sp			
3	Su, F, Sp			
3	Su, F, Sp	prerequisites.		
1	Su, F, Sp	Try to match Gen Ed Life Science (LS) courses to		
3	Su, F, Sp	prerequisites for UD BTNY, MICR, or ZOOL courses.		
16				
		Overall and MATH GPA of 2.0 or higher.		
4	Su, F, Sp	 'C' or better in each MATH course. ^ Try to match Gen Ed Life Science (LS) courses to 		
3	Su, F, Sp	prerequisites for UD BTNY, MICR, or ZOOL courses.		
3				
3	Su, F, Sp			
3	Su, F, Sp			
16				
		Major courses are prioritized over Gen Ed courses.		
		Significant deviations from the MAP will likely result in additional semesters required to graduate.		
		additional semesters required to graduate.		
		Overall and MATH GPA of 2.0 or higher.		
Sophomore (Semester 1)				
4	Su, F, Sp	 'C' or better in each MATH course. Overall and MATH GPA 3.3 for Departmental Honors 		
3	F, Sp	program.		
3	Su, F, Sp	 * Look ahead for UD BTNY, MICR, or ZOOL courses tha could require additional prerequisites. 		
3				
3				
16				
		At least 9 credit hours of UD MATH must be completed.		
3	F, Sp	 at Weber State University. 28 additional credits UD MATH, BTNY, MICR, or ZOO 		
3	Su, F, Sp	courses (at least 6 credits must be outside MATH).		
3				
3				
3				
15				
		Should have a minimum of 60 credit hours - consider		
		summer classes if short.		
	3 1 3 16 4 3 3 3 3 16 4 3 3 3 3 3 16	3		

Applied Math Major Graduation MAP (6031) Total Semester Credits

/	Course	Credits	Sem Offered		Milestones & Notes
Jun	ior (Semester 1)			•	Overall GPA and MATH GPA of 2.0 or higher.
	MATH 3410 Probability & Statistics I	3	F		 'C' or better in each MATH course. Overall and MATH GPA 3.3 for Departmental Honors program. ~ 28 additional credits UD MATH, BTNY, MICR, or ZOOL courses (at least 6 credits must be outside MATH).
	MATH 3710 Boundary Value Problems	3	F	•	
	or MATH 3280 Dynamical Systems	3	Sp Even Years	╛.	
	~ UD BTNY, MICR, ZOOL	3		₫ .	
	~ UD MATH, BTNY, MICR, ZOOL	3		_	
	Gen Ed	3	Su, F, Sp	_	
	Total Semester Credits	15			
Jun	ior (Semester 2)		_	•	 Apply for Departmental Honors program at least one semester before graduation. Overall and MATH GPA
	~ UD MATH, BTNY, MICR, ZOOL	3		_	3.3. Talk to advisor about research project.
	~ UD MATH, BTNY, MICR, ZOOL	3			, , , , , , , , , , , , , , , , , , ,
	~ UD MATH, BTNY, MICR, ZOOL	3			
	Gen Ed	3	Su, F, Sp		
	Elective Credit	3		_	
	Total Semester Credits	15		┷	
Jun	ior (Optional)			•	Should have a minimum of 90 credit hours - consider
					summer classes if short.
	Total Semester Credits				
Senior (Semester 1)				•	Apply for Departmental Honors program at least one
	MATH 3550 Introduction to Mathematical Modeling	3	F		semester before graduation. Overall and MATH GPA 3.3. Talk to advisor about research project.
	MATH 4610 Numerical Analysis I	3	F Even Years		5.5. Talk to davisor about rescareit project.
	~ UD MATH, BTNY, MICR, ZOOL	3			
	~ UD MATH, BTNY, MICR, ZOOL	3			
	Gen Ed	3	Su, F, Sp		
	Total Semester Credits	15			
Senior (Semester 2)					Minimum 120 credit hours needed for graduation.
	~ UD MATH, BTNY, MICR, ZOOL	3			Present research project for Departmental Honors.
	~ UD MATH, BTNY, MICR, ZOOL if needed	3			Apply for graduation early. Contact Math Dept. for graduation sign-off.
	Elective Credit if needed	3			Complete Graduate Exit Survey.
	Elective Credit if needed	3			complete craduate Integrate,
	Total Semester Credits	12			
Ser	ior (Optional)				
				1	
				1	
				1	
				1	
	Total Semester Credits			1	
	Total # of Credits for Graduation (120 minimum)			1	
			1	1	

Total # of Credits	for Graduation (120 minim	ium)	
Gen Ed Breadth Requirements			AVOID MISADVISEMENT!
CA Creative Arts	☐HU Humanities	□CA or HU	Consult your academic advisor , the WSU catalog
SS Social Science	SS Social Science		(weber.edu/catalog), and your CatTracks degree evaluation
☐S Life Science	PS Physical Science	☐ S or PS	(log into your eWeber Student Portal).

Applied Math Major Graduation MAP (6031)

DV (Diversity credit can double dip w/Breadth courses)

Revised 4/24/2017