

Department of Mathematics 20.0 unit Bachelor of Arts (Combined Major) Calendar Year: 2016-2017

Important Notes

You must declare your major before registering for your sixth unit of course work. See the Registrar's office or the departmental administrative assistant for the required form.

Within your course work, you must complete a minimum of one unit of each of the following groups, inclusive of the Major subjects:

A: Sciences and Mathematics CHEM and MATH requirements for the Major satisfy this group

B: Social Sciences CANA, COMM, ECON, FSGN, POLS, PSYC*, SOAN WOMS

C: Humanities CHIN, CULS, ENGL, FREN, HIST, LIBR, PHIL, RELS, SPAN, WRIT

*PSYC may count towards Group A or B, but not both.

You may count up to four units of professional study towards your degree. Professional study subjects include: BUSI, CHYS*, INTE, NUTR (acceptable courses under professional minor in academic calendar), PBRL, THMT *Practica may not be counted for credit towards the degree (i.e. CHYS 2251, 3351, 3352, 4451)

You may take up to an additional 2.0 units of MATH and/or your second major subject as general electives, if you wish.

You can combine an arts major and a science major. If the primary degree is an art, you must complete at least 12.0 units in arts disciplines. If the primary degree is a science, you must complete at least 12.0 units in science disciplines.

A minimum of 9.0 units of your degree must be at the 2000 level or above. *At least 5.0 units of the 12.0 units required for the combined majors must be at the 3000 level or above. Each combined major specifies 2.0 units at the 3000 level; therefore, 1.0 unit of electives within the majors must be selected at the 3000 level (1.0 unit from the first major, 1.0 unit from the second major, or 0.5 unit from each.

Up to half of the requirements for your majors and overall credit requirements may be met via transfer credit, including Letter of Permission (LOP) courses. Courses with a "P" grade are GPA neutral.

Your GPA in your majors must be a 2.0 or above. Your overall GPA must be a 1.7 or above. See the academic calendar for more information.

You are strongly encouraged to seek out academic advising throughout your time at the Mount. <u>However, you are ultimately responsible</u> for meeting all degree requirements as listed in the academic calendar.

Comprehensive Check

MATH units remaining:	of 6.0
MATH GPA:	(min 2.0)
Major units remaining:	of 6.0
Major GPA:	(min 2.0)
Elective units remaining:	of 8.0
Overall GPA	(min 1.7)

Form template designed by Marisa Grant

Courses required for Combined Math Major(6.0 units) Note: MATH 2243 does not count toward a MATH Major

REQUIRED MATH COURSES

Course ID	Unit	Grade	Notes/Plans	0.5 unit of MATH at the 2000 level or above:					
MATH 1113	0.5 unit			Course ID	Unit	Grade	Notes/Plans		
MATH 1114	0.5 unit			0.5 unit					
MATH 2208	0.5 unit			1.0 unit of MATH at the 3000 level or above:					
MATH 2211	0.5 unit			0	Unit	Grade	Notes/Plans		
MATH 2221	0.5 unit			Course ID			Notes/ Fians		
MATH 2222	0.5 unit			0.5 unit					
MATH 2225	0.5 unit			0.5 unit					
MATH 3311	0.5 unit								
MATH 3325	0.5 unit								
6.0 units of required MATH Major completed?			completed?	Yes	No	Rema	ining:		
A GPA of 2.0 or more in your MATH coursework?			H coursework?	Yes	No	GPA:			

*At least 5.0 units of the 12.0 units required for the combined majors must be at the 3000 level.

Second major requirements (6.0 units) Select your 2nd major from ...

Course ID	Unit	Grade	Notes/Plans	Course ID	Unit	Grade	Notes/Plans		
Do you have					6 0 0 or m		maior		
6.0 units of your major completed?				Yes	A GPA of 2.0 or more in your major? Yes No GPA:				
Yes No	Rer	naining:							

*At least 5.0 units of the 12.0 units required for the combined majors must be at the 3000 level.

General electives (8.0 units)

Note: You may complete a 3.0 unit Science minor.								
Course ID	Unit	Grade	Notes/Plar	is ,	Course ID	Unit	Grade	Notes/Plans
Do you have				I				
8.0 units of ger	neral electi	ives comple	eted?	Yes	No	Remaining	3:	
lf you have r electives, lis			f completed					
1. O whith of a solution			1:+0	Yes	No	Remaining	Group A	
1.0 unit of each	Group A, B	and C cred	117.	165	NO	Nemaining	Group E	
							Group (
A cumulative GP	A of 1.7 or	higher?		Yes	No	GPA:		