

Mathematics VISP/MA-FAS Course Plan

First name: _____ Last Name: _____ Campus ID: _____ Advisor: _____

VISP Degree requirements:

- At least 12 credits every semester.
- At least 3 Math course every semester
- Need a cumulative GPA of 3.0 or higher to be admitted to the MA program.

VISP Year First Semester Fall 20__		
Dept.	Course #	Credit #
MATH	522	
MATH		
MATH		
Total		(min.12)
Advisor Signature _____		
Date _____		
Notes: _____		

VISP Year Second Semester Spring 20__		
Dept.	Course #	Credit #
MATH	542	
MATH		
MATH		
Total		(min.12)
Advisor Signature _____		
Date _____		
Notes: _____		

*If admitted to MA Foundation of Advanced Studies (MA-FAS) program, you would be allowed to count a maximum of **15 credits** from your time as a VISP student to your MA-FAS curriculum.*

MA-FAS degree requirements:

- Total of 30 credits of graduate courses in mathematics, including 15 credits from VISP program.
- Total of 16 credits of graduate courses as a graduate student.
- Cumulative GPA of 3.0 or better in mathematics and cross listed courses.
- At least 2 math courses every semester

Requirements	Description	Courses	Required credits
Required courses	These courses must be taken by all students.	MATH 522, MATH 542	6 credits
Basic Electives	All 500-level to 700-level courses in Mathematics.	Math 500 - 700	12 credits
Advanced Electives	Listed 700 level courses in Mathematics. Students must pass courses with a grade of B or higher.	Math 700	12 credits

MA-FAS Year Fall 20__		
Dept.	Course #	Credit #
MATH		
MATH		
Total		(min. 8)
Advisor Signature _____		
Date _____		
Note: _____		

MA-FAS Year Spring 20__		
Dept.	Course #	Credit #
MATH		
MATH		
Total		(min. 8)
Advisor Signature _____		
Date _____		
Note: _____		