MATHEMATICS Endorsement

Academic Preparation Form



Please use this form to articulate what you have experienced in your academic preparation for Mathematics. List all related courses you have taken and/or plan to take prior to the start of the program in the category you think best describes your learning experience. The admissions file review team will review and consider all Mathematics applicants, regardless of perceived gaps.

Only courses with a C letter grade or higher will be considered unless the student has an overall GPA of 2.75 or higher in the courses listed below. You cannot include a course in multiple sections of the academic prep form.

Full Name: _____ Undergrad University: _____ Today's Date ____

Course Content Course # Course Title #Course Transcript Grade Date (redits or and or an	Email:		Major/Minors:		o Se	mester	Term	
Example Math 348 Fund of Number Theory II 4 A 2020 S UO Patterns, Algebra, and Functions (minimum 2 courses) Math matical Processes and Number Sense (minimum 1 course) Measurement and Geometry (minimum 1 course) Trigonometry and Calculus (minimum 1 course) Statistics, Probability, and Discreet Mathematics (minimum 1 course)	Advanced Mathematics: requires a combination of 36 upper and lower division credit hours of academic preparation in these areas.							
Patterns, Algebra, and Functions (minimum 2 courses) Mathematical Processes and Number Sense (minimum 1 course) Measurement and Geometry (minimum 1 course) Trigonometry and Calculus (minimum 1 course) Statistics, Probability, and Discreet Mathematics (minimum 1 course)	Course Content	Course #	Course Title			Date (YR/Term)	School	
Functions (minimum 2 courses) Mathematical Processes and Number Sense (minimum 1 course) Measurement and Geometry (minimum 1 course) Trigonometry and Calculus (minimum 1 course) Statistics, Probability, and Discreet Mathematics (minimum 1 course)	Example	Math 348	Fund of Number Theory II	4	Α	2020 S	UO	
Number Sense (minimum 1 course) Measurement and Geometry (minimum 1 course) Trigonometry and Calculus (minimum 1 course) Statistics, Probability, and Discreet Mathematics (minimum 1 course)	Functions							
(minimum 1 course) Trigonometry and Calculus (minimum 1 course) Statistics, Probability, and Discreet Mathematics (minimum 1 course)	Number Sense							
(minimum 1 course) Statistics, Probability, and Discreet Mathematics (minimum 1 course)	•							
Discreet Mathematics (minimum 1 course)	,							
Total Credit Hours: Subject Area GPA:	Discreet Mathematics							

Comments (this is also a good space to explain any GPA issues, if your GPA is lower than 3.0):

Revised: 8/31/2023