

SPRING 2023 MathOnline Student Agreement

for students at the University level

Name: _____ Email Address (required): _____
Last First MI

Calculus experience (include all that apply)

I completed the first semester of Calculus with a grade of ____ during the Fall / Spring _____ semester
year

I completed the second semester of Calculus with a grade of ____ during the Fall / Spring _____ semester
year

I am currently enrolled in the following calculus course: _____

The calculus sequence I completed was:

AP Calculus AB

AP Calculus BC

A calculus course from a college or university

Other (please describe here) _____

I have not yet completed a calculus course, nor am I currently enrolled in a calculus course.

Background and educational goals:

I have an undergraduate degree(s) from the following college / university: _____

Date degree awarded: _____ Major area of study: _____

Towards what educational goal are you striving by enrolling in a mathematics course?

I need this course for a teacher certification program

I am currently a mathematics teacher, and need continuing education credits

I am currently pursuing or planning to enroll in a science / engineering oriented major course of study

Other (Please describe briefly)

Please indicate which MathOnline course(s) you plan to take in Spring 2023:

Calculus III (MATH 2350)

Theory of Numbers (MATH 3110)

Intro to Linear Algebra (MATH 3130)

Intro to Differential Equations (MATH 3400)

By signing below, you indicate that you have read the documents 'Information about MathOnline Courses and the MathOnline Registration Process', and 'Words of Caution Regarding MathOnline Courses', available at https://mathonline.uccs.edu/words_of_caution.

ALL SIGNATURES REQUIRED

Name of student (print or type)

Signature of student

Date

Name of Proctor/Testing Ctr

Signature/Seal of Proctor/Testing Ctr

Date

Org. Affiliation and Title of Exam Proctor, or Name of Organization where Testing Center is located: _____

Phone: () _____ Fax: () _____ Email Address: _____