

## **Seattle University**

**Department of Computer Science** 

Petition to Waive MATH5315 - Mathematical Foundations of Data Science

## Instructions:

This is a petition to waive MATH5315, Mathematical Foundations of Data Science, which is a required course for the MSCS Data Science Specialization.

- 1. If the waiver is approved, it cannot be revoked, and you will not be permitted to enroll in MATH5315.
- 2. A course description for MATH5315 is attached. Please read the course content. For this petition you must demonstrate that you have covered these topics in prior coursework.
  Introduction to the mathematical and statistical concepts a student in the Master of Science in Computer Science / Data Science Specialization will be exposed to in their coursework. The concepts belong to the areas of (calculus-based) probability, statistics, and linear algebra.
- 3. Below list the prior courses you have taken that you believe cover the MATH5315 course material. These courses must appear on your application transcripts. Courses completed with a grade of C or lower will not be approved.
- 4. You must also include course description for these courses; the course descriptions must have sufficient detail to determine whether they cover the MATH5315 material. You may also attach a syllabus.
- 5. Email the completed petition along with course descriptions to kinnamonami@seattleu.edu
- 6. You will be notified of the petition decision via email to the address you provide below.

	Given Name	Surname	
Name: SU Email: Student ID:			
Track:	I'm in the Data	science specialization and seeking to waive the MATH 5315 requirement	t.

I'm in a different specialization and seeking a waiver to take a course that requires MATH 5315 (such as CPSC 5310).

Course #1
Course Title: Institution Where Taken: When Taken: Number of Credits: Course Grade: Course Description:
Course #2
Course Title: Institution Where Taken: When Taken: Number of Credits: Course Grade: Course Description:
Additional Comments:
Please read the statement below and type in your name.
I,, certify that I have read and understand the waiver process, and I
acknowledge that if my waiver is approved, it cannot be revoked and I will not be permitted to enroll in MATH5315.
Date:

ADMINISTRATIVE USE ONLY			
Received By:			
Date:			
Evaluated By:			
Date:			
Decision: Approve	Deny		
Comments:			
(Please leave comments for candidate when denying a petition.)			