

UNDERGRADUATE MATH SEMINAR

Thank you, Professor Brenda Johnson, for organizing the seminar; we appreciate the work you put into this!

We hope you enjoyed this term's seminar series, and we look forward to seeing you next term!



Professor Ehssan Khanmohammadi speaking to a full house at the last math seminar of the term, March 7, 2019.

Calculus Help Center Winter Closing Date

The last night of operation for the Calculus Help Center this term will be **Thursday, March 14** – Pi Day!

Please thank this term's tutoring crew for the wonderful job they did: **Tom Harrison, Paige Isser, Jerry Ji, Celine Nguyen, and Edwina Rasmussen**

Math Club and AWM Holding Pi Day Charitable Fundraiser this Week

On **Thursday, March 14**, the Math Club and the Association of Women in Mathematics (AWM) will be tabling in **Reamer** from approximately **11:00 am – 2:00 pm** selling pies and other treats as part of their Pi Day (3/14... get it?) charitable fundraiser. Proceeds from the sale will go to The Schenectady Foundation STEM Alliance which connects under-resourced students with opportunities in STEM fields. Come out, enjoy some pie, and support a good cause! (Fun fact: pi has been computed to over 22 trillion digits.)



Budapest Semester in Math Education: Summer Deadline Extended

Due to high interest in their summer session, the Budapest Semester in Math Education bsmeducation.com/summer/ has increased the number of spots available and has extended the application deadline until April 1.

Also note that the deadline to apply for the Fall 2019 semester is April 1 as well. The Spring 2020 semester deadline is Nov. 1 but applications are being accepted now.

Students may start the application process at bsmeducation.com/application/

I have learned so much about teaching and learning math, and my educational philosophy has significantly changed because of it. The classes challenged me and the professors gave opportunities for me to view the teaching experience from both the student and teacher's perspectives.

- Summer 2018 BSME participant

BSME
BUDAPEST SEMESTERS
IN MATHEMATICS EDUCATION



Problem of the Newsletter: March 11, 2019

Last week's problem: Congratulations to Khoa Ngo The for solving last week's problem. A copy of his solution has been posted at the newsletter sites around Bailey Hall.

This week's problem: Study hard for your upcoming finals! Let's hope everyone solves this problem!!

Winter 2019 Math Final Exam Schedule

Course #	Course Name	Professor	Room	Day	Date	Time
MTH*101*01	Calculus with Precalc 2	Taylor	BAIL 201	Wed	3/20	11:30-1:30 PM
MTH*101*02	Calculus with Precalc 2	Taylor	BAIL 201	Wed	3/20	11:30-1:30 PM
MTH*101*03	Calculus with Precalc 2	Plofker	BAIL 106	Wed	3/20	2:30-4:30 PM
MTH*110*01	Calculus 1: Differential Calc	Friedman	BAIL 207	Mon	3/18	11:30-1:30 PM
MTH*110*02	Calculus 1: Differential Calc	Friedman	BAIL 207	Mon	3/18	11:30-1:30 PM
MTH*112*01	Calculus 2: Integral Calc	Khanmohammadi	KARP 005	Wed	3/20	11:30-1:30 PM
MTH*112*02	Calculus 2: Integral Calc	Khanmohammadi	KARP 005	Wed	3/20	11:30-1:30 PM
MTH*112*03	Calculus 2: Integral Calc	Lesh	KARP 105	Mon	3/18	11:30-1:30 PM
MTH*112*04	Calculus 2: Integral Calc	Lesh	KARP 105	Mon	3/18	11:30-1:30 PM
MTH*113*01	Acc Single-Variable Calculus	Klangwang	WLDC 128	Thu	3/21	8:30-10:30 AM
MTH*115*01	Calculus 3: Diff Vector Calc	Johnson	BAIL 207	Wed	3/20	6:00-8:00 PM
MTH*115*02	Calculus 3: Diff Vector Calc	Klangwang	BAIL 207	Wed	3/20	8:30-10:30 AM
MTH*115*03	Calculus 3: Diff Vector Calc	Johnson	BAIL 207	Wed	3/20	6:00-8:00 PM
MTH*117*01	Calculus 4: Integral Vector	Jauregui	BAIL 104	Tue	3/19	2:30-4:30 PM
MTH*128*01	Probability	Rosenthal	BAIL 106	Mon	3/18	8:30-10:30 AM
MTH*130*01	Ordinary Differential Equation	Khatami	BAIL 100	Tue	3/19	8:30-10:30 AM
MTH*130*02	Ordinary Differential Equation	Volosov	KARP 001	Tue	3/19	8:30-10:30 AM
MTH*197*01	Discrete Math for Computer Sci	Tønnesen-Friedman	BAIL 207	Thu	3/21	8:30-10:30 AM
MTH*199*01	Intro to Logic & Set Theory	Tønnesen-Friedman	WLDC 128	Mon	3/18	8:30-10:30 AM
MTH*234*01	Differential Equations	Wang	BAIL 102	Tue	3/19	8:30-10:30 AM
MTH*235*01	Number Theory	Hatley	BAIL 102	Thu	3/21	8:30-10:30 AM
MTH*340*01	Linear Algebra	Jauregui	BAIL 104	Mon	3/18	8:30-10:30 AM
MTH*432*01	Abstract Algebra 2	Khatami	BAIL 100	Mon	3/18	11:30-1:30 PM
IMP*120*01	Int Math/Physics 1 W/Lab	Todd	NWSE 112	Wed	3/20	11:30-1:30 PM
STA*104*01	Introduction to Statistics	Hoerl	BAIL 104	Tue	3/19	8:30-10:30 AM
STA*264*01	Regression Analysis	Hoerl	BAIL 104	Tue	3/19	11:30-1:30 PM



**GOOD LUCK
ON YOUR
FINALS!**

