#### 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!

## 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** 



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

### 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 <u>bsmeducation.com/summer/</u> 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 <a href="mailto:bsmeducation.com/application/">bsmeducation.com/application/</a>



#### 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

			T _			<u></u>
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
			<u>-</u>			



GOOD LUCK ON YOUR FINALS!

