

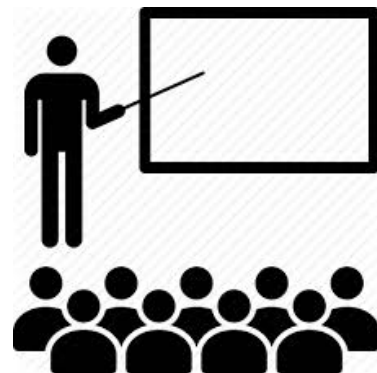
UNDERGRADUATE MATH SEMINAR

This week's seminar is **MONDAY** afternoon. Details, including speaker name, title and abstract can be found on the posters around Bailey Hall.

DATE: **Monday, March 9**

Time & **4:00 pm** – Pastries, drinks in Bailey 204

Location: **4:15 pm** – Seminar in **Bailey 207**







Calculus Help Center Winter Closing Date

The last night of operation for the Calculus Help Center this term will be **Friday, March 13**.

Please thank this term's tutoring crew for the wonderful job they did: **Tom Harrison, Christos Kakogiannis, Celine Nguyen, Zack Porat** and **Tina Tully**.

Study Tips from an Old Wall Street Journal Article

How to Ace That Test

<p>1 Review the hardest material right before bedtime. Going to sleep right away consolidates the information in your memory.</p> <p>$E=MC^2$</p> 	<p>2 Turn off music, text messages, TV and email. Distractions make you less likely to remember material you were studying at the time.</p> 
<p>3 Test yourself repeatedly. Students remember more when they force themselves to retrieve concepts than when they simply re-read the textbook or their notes.</p> 	<p>4 Eat oatmeal for breakfast. Balanced, slow-digesting diet provides a sustained flow of glucose to the brain.</p> 

Hanging Out During Spring Break?



The Schenectady Daily Gazette recently published a picture of Union College math professor, **Kathryn Lesh**, at a local climbing gym, The Edge Halfmoon. (Not pictured, belaying, **Professor Jeff Hatley**.) What will you be doing during spring break?

Problem of the Newsletter: March 9, 2020

Last week's problem: Congratulations to **Vu Le** for solving last week's problem. A solution has been posted at the newsletter sites in Bailey Hall.

This week's problem: We issue our traditional last-week-of-term problem: study hard for your upcoming finals! Let's hope everyone solves this problem!!

Turn the page to see the schedule of math finals.

Winter 2020 Math Final Exam Schedule

Course #	Course Name	Professor	Room	Day	Date	Time
MTH*101*01	Calculus with Precalc 2	Taylor, A.	VART 204	Tue	3/17	8:30-10:30 AM
MTH*101*02	Calculus with Precalc 2	Taylor, A.	VART 204	Tue	3/17	8:30-10:30 AM
MTH*101*03	Calculus with Precalc 2	Johnson, B.	BAIL 207	Mon	3/16	8:30-10:30 AM
MTH*110*01	Calculus 1: Differential Calc	Klangwang, J.	VART 204	Tue	3/17	2:30-4:30 PM
MTH*110*02	Calculus 1: Differential Calc	Khatami, L.	BAIL 201	Mon	3/16	8:30-10:30 AM
MTH*110*03	Calculus 1: Differential Calc	Klangwang, J.	VART 204	Tue	3/17	2:30-4:30 PM
MTH*112*01	Calculus 2: Integral Calc	Friedman, P.	OLIN 115	Tue	3/17	2:30-4:30 PM
MTH*112*03	Calculus 2: Integral Calc	Friedman, P.	OLIN 115	Tue	3/17	2:30-4:30 PM
MTH*112*04	Calculus 2: Integral Calc	Rosenthal, K.	BAIL 106+	Wed	3/18	8:30-10:30 AM
MTH*115*01	Calculus 3: Diff Vector Calc	Tønnesen-Friedman	OLIN 115	Tue	3/17	6:00-8:00 PM
MTH*115*02	Calculus 3: Diff Vector Calc	Tønnesen-Friedman	OLIN 115	Tue	3/17	6:00-8:00 PM
MTH*115*03	Calculus 3: Diff Vector Calc	Zaleski, J.	BAIL 207	Tue	3/17	6:00-8:00 PM
MTH*117*01	Calculus 4: Integral Vector	Gasparovic, E	WLDC 225	Tue	3/17	8:30-10:30 AM
MTH*128*01	Probability	Rosenthal, K	BAIL 106	Tue	3/17	8:30-10:30 AM
MTH*130*01	Ordinary Differential Equation	Hatley, J	BAIL 104	Thu	3/19	2:30-4:30 PM
MTH*130*02	Ordinary Differential Equation	Wang, J	BAIL 104	Mon	3/16	8:30-10:30 AM
MTH*199*01	Intro to Logic & Set Theory	Khatami, L	BAIL 201	Thu	3/19	11:30-1:30 PM
MTH*221*01	Mathematical Cryptology	Hatley, J	BAIL 104	Tue	3/17	8:30-10:30 AM
MTH*234*01	Differential Equations	Wang, J	BAIL 104	Thu	3/19	11:30-1:30 PM
MTH*340*01	Linear Algebra	Gasparovic, E	BAIL 102	Mon	3/16	8:30-10:30 AM
STA*104*01	Introduction to Statistics	Hoerl, R	KARP 004	Mon	3/16	8:30-10:30 AM
STA*104*02	Introduction to Statistics	Oppenlander, J	BAIL 100	Thu	3/19	8:30-10:30 AM
STA*264*01	Regression Analysis	Hoerl, R	BAIL 100	Thu	3/19	11:30-1:30 PM
IMP*120*01	Int Math/Physics 1 W/Lab	Khanmohammadi, E	ISEC 118	Mon	3/16	8:30-11:30 AM



**GOOD LUCK
ON YOUR
FINALS!**

