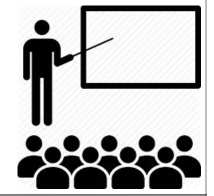
UNDERGRADUATE MATH SEMINAR

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

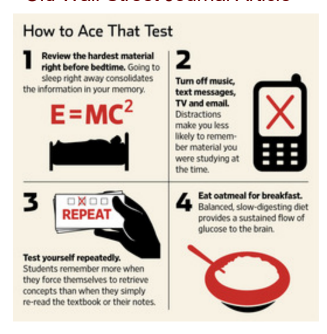


Calculus Help Center Winter Closing Date

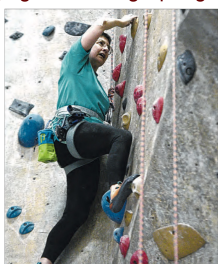
The last night of operation for the Calculus Help Center this term will be Friday, March 13.

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



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!

