

UNDERGRADUATE MATH SEMINAR – Thanks!

Let us thank **Professors Jeff Hatley** and **Roger Hoerl** for organizing this term's seminar. Putting together the series of weekly talks requires a lot of work, and your efforts are appreciated!

Thank You, Calculus Help Center Tutors!

It's not easy to be expected to help students answer questions from all calculus courses from Math 105 through Math 117, "on demand," but that is exactly what our unbelievable Calculus Help Center (CHC) tutors do, regularly! For doing this to help the math department and its students, we give hearty **THANK YOU** to the **Calculus Help Center tutors: Ramissa Khan, Nabeel Naqvi, Dang Nguyen, Avi Paudel, and Jonah Sagarin**. Your efforts are truly appreciated!

Last two nights of the CHC this term: **Tuesday, June 2** and **Thursday, June 4, 7:30-10:00pm** in **Sorum House seminar room**.

Fall Term Job Opportunities: Calculus Help Center Tutor; Math Coach for MTH 105

CALCULUS HELP CENTER TUTOR

The Math Department is now accepting applications for vacant **Calculus Help Center (CHC) tutoring positions**. Tutors in the fall work in the CHC one fixed night per week, Sunday through Thursday, from 7:30-10:00pm.

Qualifications: Calculus through Math 115 with grades of no less than A-. Preference will be given to students who

- have also completed Math 117 (with a grade \geq A-),
- are declared math majors,
- are considering becoming a math teacher or pursuing graduate work in mathematics, and
- have other tutoring experience (not necessary, though).

To apply for a position, send an email to Professor Paul Friedman (friedmap@union.edu) expressing your interest, listing your mathematical background, including coursework (term, professor, and grade) and tutoring experience (if any), and discussing why you think you would be a good tutor.

Application deadline: Tuesday, June 2 at NOON

TWO MATH 105 COACHES

Math Coaches attend and work with a section of MTH 105 in the fall to assist students with their understanding of course content.

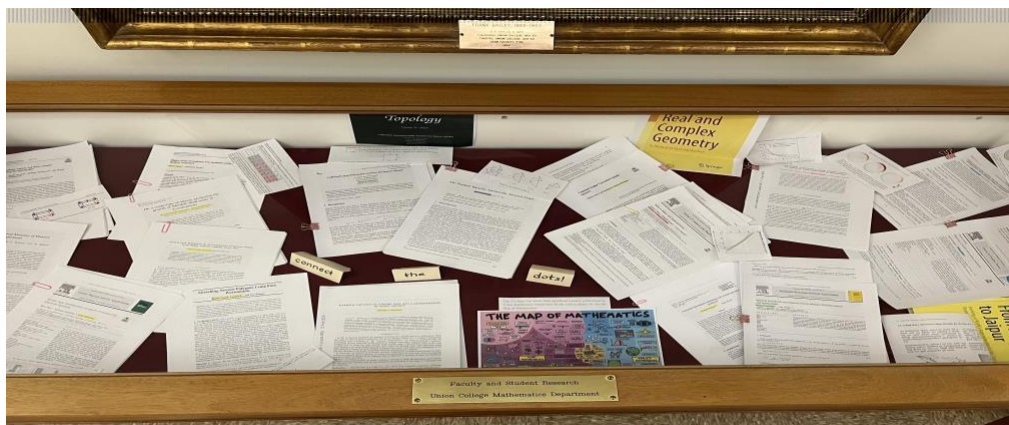
For more information and to apply, use the QR code below. **The application will be open until both positions are filled.**

If you have questions, contact **Lesly Clay** at clayl@union.edu.



High-Level Math Research Occurs Here! Check it out!!

Ther research cabinet on the second floor of a Bailey Hall can give you a taste of what the math faculty when they are not in the classroom: world-class math research. Take a look. Ask the professors some questions!



Math Ancestry: Which Union Math Professor Is Related to Gauss?

Many research fields, including mathematics, use genetic metaphors for academic connections. Your most immediate 'mathancestor' is usually considered to be your Ph.D. advisor. Your advisor's other students are then your 'mathsiblings'. From there, you might have 'mathcousins' of varying degrees. And, if you teach doctoral students, you might end up producing some 'mathoffspring' of your own!

- Adapted from **Professor Kim Plofker's** description on the Union Math Genealogy display on the first floor of Bailey Hall



Union's Math Department Genealogy

Spring 2026 Math Final Exam Schedule

Course #	Course Name	Professor	Day	Date	Time	Room
MTH-076-01	Mathematics and Democracy	Gasparovic, E.	T	6/9	11:30 to 1:30 PM	BAIL 100
MTH-112-01	Calculus 2: Integral Calc	Gasparovic, E.	M	6/8	8:30 to 10:30 AM	BAIL 100
MTH-112-02	Calculus 2: Integral Calc	Plofker, K.	W	6/10	2:30 to 4:30 PM	BAIL 104
MTH-115-01	Calculus 3: Diff Vector Calc	Tonnesen-Friedman, C.	M	6/8	6:00 to 8:00 PM	VART 204
MTH-115-02	Calculus 3: Diff Vector Calc	Tonnesen-Friedman, C.	M	6/8	6:00 to 8:00 PM	VART 204
MTH-115-03	Calculus 3: Diff Vector Calc	Qian, J.	T	6/9	2:30 to 4:30 PM	BAIL 207
MTH-117-01	Calculus 4: Integral Vector	Plofker, K.	M	6/8	8:30 to 10:30 AM	BAIL 104
MTH-117-02	Calculus 4: Integral Vector	Hatley, J.	W	6/10	2:30 to 4:30 PM	BAIL 102
MTH-117-03	Calculus 4: Integral Vector	Carney, S.	T	6/9	2:30 to 4:30 PM	BAIL 102
MTH-130-01	Ordinary Differential Equation	Johnson, B.	M	6/8	8:30 to 10:30 AM	BAIL 207
MTH-130-02	Ordinary Differential Equation	Jauregui, J.	T	6/9	11:30 to 1:30 PM	BAIL 201
MTH-199-01	Intro to Logic & Set Theory	Friedman, P.	T	6/9	8:30 to 10:30 AM	BAIL 100
MTH-199-02	Intro to Logic & Set Theory	Hatley, J.	M	6/8	8:30 to 10:30 AM	BAIL 102
MTH-227-02	Financial Mathematics	Mariano, P.	M	6/8	2:30 to 4:30 PM	WLDC 128
MTH-235-01	Number Theory	Gajek-Leonard, R.	T	6/9	2:30 to 4:30 PM	BAIL 100
MTH-237-01	Numerical Analysis	Carney, S.	M	6/8	8:30 to 10:30 AM	BAIL 201
MTH-329-01	Mathematical Statistics	Mariano, P.	W	6/10	2:30 to 4:30 PM	WLDC 128
MTH-332-01	Abstract Algebra 1	Moles, G.	T	6/9	11:30 to 1:30 PM	BAIL 102
MTH-336-01	Real Analysis	Qian, J.	M	6/8	2:30 to 4:30 PM	BAIL 207
MTH-436-01	Topology	Johnson, B.	T	6/9	8:30 to 10:30 AM	BAIL 207
IMP-121-01	Int Math/Physics 2 W/Lab	Jauregui, J.	W	6/10	2:30 to 5:30 PM	ISEC 118
STA-164-01	Strategies of Experimentation	Hoerl, R.	W	6/10	2:30 to 4:30 PM	BAIL 106
STA-364-01	Big Data Analytics	Hoerl, R.	M	6/8	8:30 to 10:30 AM	BAIL 106