

# HELLO!

Welcome to NetMath Summer Session 2

This presentation will focus on Math 112, 114, & 115. These courses are delivered using the ALEKS system.



## **Important Dates**

#### **Summer 2025**

- May 18: Last day to **cancel** all summer classes via Student Self-Service
  - After this date, you must request cancellation from your undergraduate academic affairs office or graduate department office
- May 26: Memorial Day (Offices Closed)
- June 16: Class begins for 8-week Summer Session 2 courses
- June 19: Juneteenth observed (Offices closed)
- June 25: Last day to drop course for refund of tuition & fees if reducing course enrollment to lower credit hours.
- July 4: Independence Day, observed (Offices Closed)

- July 25: Last day for UG and Grad to drop course without a grade of W via Self-Service
  - Last day for UG to elect credit/no credit or change credit/no credit to regular grade basis in course
- August 1: Last day for Grad to elect credit/ no credit or change credit/no credit to regular grade basis in course
- August 7: Reading Day begins at noon
- August 8 & 9: Final exams
  - Final exam for all NetMath ALEKS courses must be taken on this date.



#### **General Information**

- This course moves quickly! Familiarize yourself with assignment due dates and exam dates before starting the coursework.
- The course term is 8 weeks long.
- All of your course material is online.
- You may begin working on your course on the first day of class: June 16, 2025.
- There are no video lectures to attend. You will be engaging directly with the material.
- ALEKS is a complete learning system and does not require any additional textbook.





#### What Do I Need?

- Course access instructions will be provided in your course welcome email.
  - A specific access code for your course will be in that email.
  - There is a non-refundable \$75.07 fee for an 11-week course access code.
- Stable, reliable internet access.
- A Windows or Mac computer that enables you to install software.
  - Chrome, Firefox and Safari are compatible with your courseware.
- There is a \$10 fee for the online proctoring system, Respondus, which is required for the final exam.
- You do not need to print your assignments in order to complete them.



# **Course Format: ALEKS**

- There are no video lectures
- ALEKS will walk you through an assessment and how to use the system before beginning your course.
- The assessment will direct your individualized learning path.
- The final exam will be online using Respondus, an online proctoring system.



## Whom to Contact?

- Registration and non-instruction inquiries: Contact the NetMath office by email <netmath@illinois.edu>
- Course Instruction:
  - Instructor: Alison Reddy at ared2@illinois.edu
  - TA: Katrina Schideman at katrina7@illinois.edu





#### Exams – ALEKS

- The final exam date for Summer 2025 is August 8<sup>th</sup> & 9<sup>th</sup>.
- Your instructor will set up final exam access.
- The final exam will be administered using Respondus, an online proctoring system.
- There is a \$10 fee associated with using Respondus.
- System requirements for using Respondus are available here: <a href="https://www.aleks.com/support/lockdown\_system\_requirements">https://www.aleks.com/support/lockdown\_system\_requirements</a>



## **Taking Your Final Exam**

- The final must be taken on August 8 or 9, 2025.
  - Contact your instructor well in advance if you are unable to take the final on this date.





## **Any Questions?**

Questions regarding the difference between Summer Term and Academic Year options? see <a href="https://netmath.illinois.edu/register/summer-session-ii">https://netmath.illinois.edu/register/summer-session-ii</a> on the NetMath website.

#### Contact the NetMath Office:

- Email: <u>netmath@illinois.edu</u>
- Phone: 217-265-0439
- Hours: 9:00am 12:00pm; 1:00pm 4:00pm Mon. Fri.



