Summer Term Courses

NetMath
Hello.

Welcome to your online summer course with NetMath!

NetMath runs two section types of online math courses: Academic Year term and Summer Session 2. This presentation covers some of the differences between the two.
Important Dates
Summer 2024

- **May 12:** 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 27:** Memorial Day (Offices Closed)
- **June 10:** Class begins for 8-week Summer Session 2 courses
- **June 19:** Juneteenth – observed (Offices Closed)
- **June 18:** 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 5:** Deadline 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:** Reading Day begins at noon
- **August 2:** Final exams

Visit [http://registrar.illinois.edu/academic-calendars](http://registrar.illinois.edu/academic-calendars) for the full academic calendar.
Summer Course Options

• During the summer, NetMath courses are available in 8-week term-based sections (ONL/ONM) and 16-week, self-paced sections.
• At this time 347 is only offered as 8-week Summer Session 2 course.
• We’ll refer to the 8-week courses as Summer Term and the 16-week courses as Academic Year.
# Summer Course Options for UIUC Students

<table>
<thead>
<tr>
<th></th>
<th>Academic Year (16-week)</th>
<th>Summer Term (8-week or 12-week)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration</td>
<td>Requires college approval; submit request to CITL</td>
<td>Self-register through Student Self-Service</td>
</tr>
<tr>
<td>Financial aid</td>
<td>Not eligible</td>
<td>May be eligible</td>
</tr>
<tr>
<td>UIUC Graduate students</td>
<td>Ineligible for registration</td>
<td>Eligible for registration</td>
</tr>
<tr>
<td>Pacing</td>
<td>Flexible, self-set within 16-week course timeline</td>
<td>Rigid due dates for homework and exams</td>
</tr>
<tr>
<td>Homework</td>
<td>2\textsuperscript{nd} attempts may be allowed</td>
<td>1 attempt only</td>
</tr>
<tr>
<td>Communication &amp; Assistance</td>
<td>Mentor/ TA/ Email/ Campuswire</td>
<td>TA/ Email/ Campuswire</td>
</tr>
</tbody>
</table>

Visit [https://netmath.illinois.edu/academics/summer-session-ii](https://netmath.illinois.edu/academics/summer-session-ii)
What Courses Are Available?

- Three types of courseware in use:
  - ALEKS (112, 114, 115)
  - Moodle (241, 257, 285, 347, 416, 417, 441, 444)
  - PrairieLearn (285, 257)
  - Information on each type of courseware will be posted on the NetMath website.

- XGR sections of Math 448, 481 & 490

  ❖ XGR sections are restricted to students registered in Engineering Online programs.
What Do I Need?

• Use of a computer with stable and reliable internet access
• A document scanner, smart device capable of taking images of a document and sending it electronically
• Final exams may be administered via ProctorU.
• There are technical requirements for ProctorU; including but not limited to:
  • Webcam with 640 x 480 video pixel resolution
  • Headphones or working speakers connected to the computer
  • Microphone connected to the computer
  • A link to the full listing of requirements can be found on our website as well.

https://netmath.illinois.edu/taking-netmath-exam-using-proctoru
Academic Year Option

• Timeframe: Students have 16 weeks from course start date to finish the coursework
• Self-paced: There are no set dates for assignments or exams
• Flexibility: Works well if you need to take a short time off from the course

• Matriculating UIUC students require college approval for registration.
  – This can slow down registration
• Financial aid cannot be applied
• Academic Year courses are closed to students in a current UIUC graduate program.
Term Based Option

• Only available during Summer Term (Summer Session 2)
  – Open to all UIUC matriculating students
  – Fixed registration, course start and end dates
• 8-weeks to complete the course
• Set due dates for assignments and exams
• Self-registration via Student Self Service for UIUC students.
• Financial aid may be applied; if eligible
Communication

• Both sections
  – A TA is available for every course
  – Campuswire class forum or Course Q&A for each course
  – Email communication

• Academic Year courses:
  – Mentor assigned to each student for additional instructional support in CAS-ILE based courses. Lecturer provides support in Moodle courses.
Grading

• **Academic Year**
  – Mentor grades HW
  – Possible multiple HW attempts
  – No set due dates within course term
  – TAs/Instructors grade exams

• **Summer Term**
  – One attempt at HW
  – TAs/Instructors grade homework and exams
  – Rigid HW & exam dates
Summer Exams With NetMath

Summer Term and Academic Year courses:
- Exams for all courses will be online.
- NetMath will cover ProctorU fees for summer term exams.

Exam Dates:
- **Academic Year**: Students choose their exam dates.
- **Summer Term (Semester or Session II)**: Exam dates are fixed
Summer Term Exams

- Exam Dates are **fixed**
- Dates are listed at [https://netmath.illinois.edu/summerproctor](https://netmath.illinois.edu/summerproctor)
- Exams will be administered online
  - Final exams will be proctored via ProctorU
  - ALEKS finals will use Respondus
- System requirements are listed on the NetMath website
Considerations

Summer term courses require a significant time commitment for success. To decide which type of course is best for you, carefully consider the following:

• Summer term courses are not a good option if you are planning to be away for more than 1 week or have other significant time commitments during summer (other classes, work, family, internship, etc.)

• Summer term courses are a good choice if you need to apply financial aid to your NetMath course.

Academic Year and Summer Term provide different options for student depending on their circumstances.
Questions

Contact the NetMath Office:

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