

Learning Resource Center

The Learning Resource Center at UNO provides information on how to get FREE tutoring for a variety of subjects. Browse our site for more information about our tutoring centers, tutoring schedules, and other services. We also encourage you to come visit our center. It's a great place to study.

Programs & Services

- **[Writing Center: Liberal Arts Building Room 334](#)**

Whether you're having a tough time starting your paper or organizing your ideas or taking care of grammatical or stylistic issues, we can help with any and all of your writing concerns. Tutoring is done by appointment. Walk-ins are accommodated if a tutor is available. Individuals can schedule a 30-minute appointment by calling 280-7054 or stop by.

- **[Math Tutor Center: Math Building Room 105](#)**

The Math Tutor Center offers both individualized and group programs to assist students in learning mathematics and in successfully completing their mathematics requirements at UNO. Math faculty as well as math graduate students work as tutors in the Math Tutor Center.

- **[Supplemental Instruction](#)**

Supplemental Instruction (SI) identifies historically difficult courses and offers weekly out-of-class review sessions for students. These weekly review sessions are facilitated by undergraduates who have recently taken the course and been successful in the course.

- **[Computer Lab: Liberal Arts Building Room 334](#)**

Student computer lab with 23 workstations. The computer lab can be scheduled for special class sessions.

- **[Tutoring: Liberal Arts Building Room 334](#)**

In addition to tutoring in Writing and Math, tutoring in several other areas is offered on campus. The subjects for which tutoring is available varies by semester. Check the Tutoring Schedule on this website for information about other tutoring offered on campus.

Fall/Spring Hours

8:30 am – 4:30pm

Monday – Friday

Contact Us

504-280-7054

Learning Resource Center

Liberal Arts Building, Room 334

lrc@uno.edu

<http://www.uno.edu/lrc/index.aspx>