

# STEM SCHOLARS

## CONTACT

504.280.6309  
stemscholar@uno.edu  
uno.edu/stem-scholar

## THE FUTURE IS OURS

Would you like to get a jump start on your first semester at UNO and a head start on medical or graduate school? **OR**

Are you a current UNO student that would like to strengthen your math or biology skills for the upcoming fall semester?

STEM Scholar camp is an intensive, one-week program designed to help science and engineering students make the transition to UNO, learn skills for professional or graduate school, take the stress out of the first semester of college, and help current UNO student strengthen their math biology skills.

## CAMP INFORMATION

**Who:** Incoming first year science and engineering students, current UNO students

**What:** A five-day, intensive academic preparation camp

**When:** July 20 – 24, 2026

Mon. – Fri. 9AM – 4:30PM

Registration begins March 2026. Please visit [uno.edu/stem-scholar](http://uno.edu/stem-scholar) to register.

**Where:** The University of New Orleans

**Why:** The transition to college can be overwhelming, even for the best high school students. This program will give students a head start for success.

**Cost:** \$200, which includes light breakfast refreshments, lunch, and access to all electronic textbooks for the camp. The fee will be charged to your fall semester bill.

**Housing:** Available for \$25.00 per night\* for those that need it during the 5-day camp. The fee will be charged to your fall semester bill.

\*Nightly rate is set by Residential Life and is subject to change.

### An average day includes:

- ▶ Small lectures taught by experienced professors.
- ▶ Study sessions.
- ▶ Thoughtful group discussions led by current students.
- ▶ Social activities with current and other incoming students.

### Possible course topics:

Biology track: Biology (BIOS 1083)

Math track: Algebra, Trigonometry or Calculus (MATH 1115, 1125, 1126, 2114)



## GET A COMPETITIVE EDGE

- ▶ Get a jump start on required course content.
- ▶ Attend lectures from biology and math faculty.
- ▶ Develop and hone critical skill necessary to be successful in college (Time management, note taking, test taking, and reading complex material).
- ▶ Take actual exams without the fear of failing!
- ▶ Tour the STEM lab facilities.

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