

Faculty

Nolan Carter, Organic
ncarter@uca.edu

Patrick Desrochers, Inorganic
patrickd@uca.edu

Kristin Dooley, Physical
kdooley@uca.edu

Lori Isom, Biochemistry
lorii@uca.edu

Melissa Kelley, Biochemistry
mkelley@uca.edu

Paul Krause, Physical
paulk@uca.edu

Emily Malcolm, Biochemistry
emalcolm@uca.edu

Jerry Manion, Organic
jerrym@uca.edu

Katherine Marvin, Bioinorganic
kmarvin@uca.edu

Robert Mauldin, Analytical
Department Chair
rmauldin@uca.edu

Don Perry, Physical
donp@uca.edu

Karen Steelman, Analytical
ksteel@uca.edu

Richard Tarkka, Organic
rtarkka@uca.edu

William Taylor, Physical
billt@uca.edu

K.C. Weaver, Organic
kcweaver@uca.edu

Lei Yang, Inorganic
lyang@uca.edu

Faith Yarberr, Analytical
fyarberr@uca.edu



**FOR FURTHER INFORMATION ABOUT THE
DEPARTMENT OF CHEMISTRY,
PLEASE CONTACT US AT:**

501-852-8282

or

Laney Hall 205

or

Send an e-mail to the department chair
Robert Mauldin: rmauldin@uca.edu

Also, there is information about news and events, our programs, faculty members, research, seminar series, student employment, chemistry club, the Cordrey Scholarship, and more at our website,
<http://uca.edu/chemistry/>

Department of Chemistry



Best Undergraduate Chemistry

Program in the State!

University of Central Arkansas

Be a part of the exciting world of Chemistry!

Vision Statement

The Department of Chemistry at the University of Central Arkansas aspires to be the best undergraduate chemistry program in the state of Arkansas, and one of the best in the nation, as the result of documented and recognized excellence in teaching, scholarship, undergraduate research, and service.



Degrees

We offer four degree programs:

- BS in Chemistry-Standard Track (ACS approved)
- BS in Chemistry-Biochemistry Track (ACS approved)
- BS with Major in Chemistry
- BS in Environmental Sciences—Chemistry track



Outstanding, award-winning faculty members who work closely with our students.



We graduate approximately 12 chemistry majors per year. About 70% of chemistry graduates go to graduate school, 20% go to professional school, and 10% go directly into the workforce.

Pre-Pharmacy

UCA's pre-pharmacy program is housed in the department, with about 30 admittances to the UAMS College of Pharmacy each year.

The department is certified by the American Chemical Society (ACS), which increases the prestige of a student who graduates from this department.

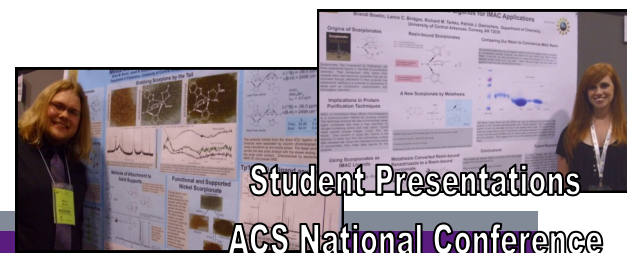


Tremendous undergraduate research opportunities with about 50 students doing research each year under close supervision of faculty mentors.

Possible activities include travel to conferences and to do research, summer research employment, research presentations, co-authoring research publications, and hands-on experience with state-of-the-art instrumentation.

Student Employment Opportunities

The department offers a variety of student employment opportunities for its majors, with about 40 students working for the department each year. Opportunities include serving as undergraduate teaching assistants, office employees, stockroom workers, and tutors. In some cases, students can be paid to do research by way of research grant funding.



Student Presentations
ACS National Conference