THE SIU GRADUATE SCHOOL ADVANTAGE

Doctoral and masters degrees open career paths with universities or government agencies, private research foundations and industry. We offer a supportive community of scholars, grant-funded research opportunities, and meaningful mentorships.

RESEARCH AREAS
Biochemistry of Gene Editing
Biomolecular Structure and Dynamics
Catalysis
Chemical Education
Computation of Materials
Electrochemical Sensing
Functional Materials
Instrumentation & Device Development
NMR & MRI Enhancement
Super-resolution Microscopy
Sustainable Energy

OPPORTUNITIES
We emphasize innovative, boundary-pushing research spanning more than one field.
- Cal Y. Meyers Institute for Interdisciplinary Research in Organic and Medicinal Chemistry
- $1 million+ annually in research grants from NSF, NIH, DOE and more
- Faculty include NSF CAREER and NIH MIRA awardees
- The new Fermentation Science Institute is at the forefront of brewing, pharmaceuticals, food safety, and production research

WHY SIU?
- All graduate students receive TA or RA financial support
- Full tuition waiver
- High scholarly output
- ACA-compliant healthcare
- 100 Safest Universities and Colleges in America 2017 Princeton Review Guide to Green Colleges

APPLY TODAY!
- Applications accepted at anytime
- Fall review begins February 1
- Spring review begins August 1
- Send email for late considerations

Requirements:
- 2.7 GPA for M.S. students; 3.0 GPA for Ph.D. students
- GRE score 300 or higher encouraged
- 3 letters of recommendation
- International students – TOEFL score of 80+

QUESTIONS?
Contact us:
chemistry@chem.siu.edu
chem.siu.edu/graduate/
or 618-453-5721

Department of Chemistry and Biochemistry
Necers 224C, MC4409
Southern Illinois University
1245 Lincoln Dr., Carbondale IL 62901