

# **CHEMISTRY**

Chemistry majors develop skills in critical thinking, laboratory techniques, and the clear expression of ideas. Chemistry is a great choice if you are planning a career in the chemical industry or if you intend to pursue graduate studies in business, education, or the health sciences.



#### **SCAN TO FIND:**

- Featured courses.
- Program requirements and more!

## **BEYOND THE CLASSROOM**

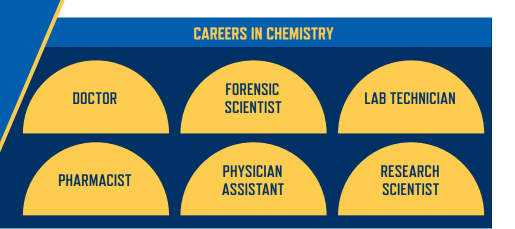
# HANDS-ON EXPERIENCE Under the guidance of faculty,

Chemistry students participate in research. Many research students are co-authors on published chemistry research papers while others present their work at regional professional meetings. Cooperative education provides real-world experience in industrial settings or research labs in Greater Cincinnati, often leading to full-time positions for our students.



#### **FURTHER YOUR EDUCATION**

Students interested in preparing for a career in health care at the graduate level are encouraged to work with their academic advisor to identify a career path that aligns with their goals.



## **AFFORDABLE EDUCATION**

\$5,000

# **SCHMIDLAPP SCHOLARSHIP**

Open to women majoring in biology, chemistry, computer science, or math. Based on academic talent and location. The deadline to apply is January 31. Download an application at msj.edu/aid-forms.

## **ALUMNI SUCCESS**

90.5% CAREER DUTCOMES RATE

90.5% of School of Arts & Sciences graduates were successfully employed, enrolled in graduate studies, or volunteering within six months of graduation.

The knowledge rate for this survey was 82.2%.



# MOUNT ST. JOSEPH UNIVERSITY®

**SCHOOL OF ARTS & SCIENCES** 

Office of Admission 513-244-4531 | 800-654-9314 msj.edu | admission@msj.edu Eric Johnson, Ph.D.

Professor and Chair

Department of Biomedical and Natural Sciences

eric.johnson@msj.edu