# CHEMISTRY DEPARTMENT

#### **MAJOR MAP**



Bachelor of Arts in Chemistry	
GET THE COURSES YOU NEED	<ul> <li>Take CH 151, CH 152, MA 116, MA 117, EN 101, WU 101, and two general education courses.</li> <li>For degree requirements, visit the Degrees page on the Chemistry Department website</li> </ul>
GET RELEVANT EXPERIENCE	<ul> <li>Join the Washburn Chemistry Club and the American Chemistry Society (ACS).</li> <li>Consider participating in one or more Washburn Transformation Experience (WTE) programs</li> <li>Attend scientific meetings such as local or regional American Chemical Society (ACS) Meetings and the Annual Meeting of the Kansas Academy of Science</li> </ul>
POST-GRAD PREPARATION	<ul> <li>Consider career options</li> <li>peruse the "What Can I Do With This Major?" website.</li> <li>Discuss career options</li> </ul>

## **1ST YEAR**

## • Take CH 151, CH 152, MA 116, MA 117, EN 101, WU 101, and two general education courses.

#### **2ND YEAR**

- •Take CH 340, CH 341, CH 342, CH 343, PS 261, PS 262, three general education courses, and an upper division elective course
- •Begin saving spectra from chemistry laboratory courses for use in your instrument portfolio that needs to be turned in before graduation

• Consider being a chemistry

tutor for first-year chemistry

• Consider doing K-INBRE

Volunteer on and off

campus with Washburn

Chemistry Club – science

demonstrations for K-12

students, Ad Astra Kansas

Space Celebration, and

Women in Science Day

courses.

funded research.

#### **3RD YEAR**

- Take CH 320\*, CH 321\*\*, CH 350\*, CH 346\*\*, CH 390, EN 300, three general education courses, and three upper division elective courses.
- \*Many options: must take two
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- Talk with the chemistry professors about their research and select a research project.
- Complete the Research Project Selection Form
- If you have completed research, consider presenting the results at scientific meetings and/or the Apeiron at Washburn.
- Look into summer NSF REU programs or other research opportunities in the summer

#### 4TH OR FINAL YEAR

- Take CH 391, 101 and 102 foreign language courses, five general education courses (one of them should be an upper division course), and two upper division elective courses
- Apply for graduation
- Submit instrument portfolio
- Investigate requirements for careers or professional school related to your interests. Assess what experience you are lacking and fill in gaps with leadership roles, additional research, and presentations

#### WHERE **COULD I GO AFTER GRADUATION?**

- Medical school
- Dental school
- Pharmacy school
- Optometry school
- •Law school
- •Graduate school
- •Health departments
- Forensics laboratories
- Environmental chemistry laboratories
- •Chemical industry
- Pharmaceutical industry
- •Petroleum industry
- •Plastics industry
- •Food industry
- •Cosmetics industry
- •Waste management
- •Teaching/Education
- •Sales and marketing
- •Technical writing
- •Scientific journalism
- Scientific publishing
- •Scientific computer software development Some careers require additional education/ training.

• Prepare for work or studies in a multi-cultural environment by attending international Brown Bag lectures

• If you plan to apply for professional school, prepare to take the required tests such as the MCAT, PCAT.

• Prepare your resume and apply for jobs, or submit application for graduate school or professional school

- Consider career options - peruse the "What Can I Do With This Major?" website.
- Discuss career options with your advisor

### **VISIT** www.washburn.edu **FOR MORE** INFORMATION

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