Chemistry BA and BS in Applied Chemistry



WHAT'S NEXT? START WELL STAY ON COURSE FINISH STRONG With a degree in . In the first two weeks of · Get to know your academic advisor Talk with the chemistry professors about their research and select a on to graduate school, in your department your last semester, apply for Follow your sample schedule graduation Be diligent in following the degree plan that you continue to adjust • Ensure that your degree audit Learn how to use the degree audit a career in: with your academic advisor each semester is 100% program DegreeWorks Consider adding a minor to your degree · Work on time-management and study skills . Do not be afraid to ask for help **Environmental chemistry Chemical industry** Pharmaceutical industry • Join the Washburn Chemistry Club Investigate requirements for careers or professional schools related · Present your research at to your interests to assess what gaps you may need to fill with and Biology Club the Kansas Academy of Petroleum industry research or leadership roles Attend Apeiron or other local Science (KAS) conference, conferences Apply for a <u>Washburn Transformational Experience</u> (WTE) or other KINBRE, Washburn Day of Experience Polymer industry Attend a local scientific research grant such as KINBRE to obtain the funding to pursue an Transformation and Apeiron conference, such as Kansas area of research that interests you . Gain the skill set to Food industry Academy of Science (KAS) communicate your research to • Consider applying to be a First Year a wide audience Cosmetics industry Experience (FYE) Peer Educator Waste management Teaching/Education · Attend scientific meetings • Prepare for work or studies in Consider being a chemistry or biology tutor such as local or regional • Look into summer NSF REU programs or other research opportunia multi-cultural environment by Sales and marketing American Chemical Society participating in events such as ties in the summer (ACS) Meetings and the Annual International Brown Bag lectures **Technical** writing Meeting of the Kansas Academy of Science · Discuss career goals with your • Visit with your professors about graduate school and potential • Utilize the Career Engagement

- Volunteer on and off campus with Washburn Chemistry Club science demonstrations for K-12 students and Women in Science Dav
- careers and attend the Chemistry club meetings to network with people working in the field
- to take any required tests (like MCAT or GRE)
- Contact alumni or network at events with people working in careers
- · Prepare your resume and apply for jobs, or submit application for graduate school or professional school

Biochemistry, you can move professional school, or start

Health Department careers



- Consider what careers require further education. If needed, prepare
 - of interest
- Office to search for jobs



