What do Chemistry majors do after graduation? Other 18% Medical MD/PhD School 11% 43% 64% of our graduates over 2011-2015 Graduate reported their School post-graduation 26% plans "other" includes: veterinary school military service chemical industry employment employment in academia teaching employment in other disciplines (e.g. banking, culinary, software, consulting) for more info... ...contact Dr. Rachel Dunn rachel.dunn@wustl.edu 519 McMillen Laboratory

How does WU Chemistry prepare you for graduate school and a career in research?

<u>Undergraduate Research</u>

"I felt the most important thing I learned was how to ask questions: What does what I'm doing mean in the greater context of the overall project? What will I do next? What do my results mean?"

- 2015 grad

"I had the chance to provide my own insight and bring an idea to the table and have that idea be critiqued or modified accordingly. Over time, I learned what's a good idea and what's not, and what's realistic to test in the lab." - 2015 grad

"I think WU Chemistry gave me some pretty good problem solving skills and analytical skills that are useful for pretty much whatever you're doing."
-2014 grad

Coursework

"The WU chemistry department really prepares you with their chemistry courses, not just to do good experiments, but also to write well and to think critically."

- 2013 grad

"The advanced labs are designed to be educational and to push us to think" - 2014 grad

Lab Courses