What do Chemistry majors do after graduation?

- Medical School 43%
- Graduate School 26%
- MD/PhD 11%
- Other 18%

“other” includes:
- veterinary school
- military service
- chemical industry employment
- employment in academia
- teaching
- employment in other disciplines (e.g. banking, culinary, software, consulting)

64% of our graduates over 2011-2015 reported their post-graduation plans

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

Undergraduate Research

“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

Lab Courses

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

for more info...

...contact
Dr. Rachel Dunn
rachel.dunn@wustl.edu
519 McMillen Laboratory

Graduate School 26%
MD/PhD 11%
Other 18%
Medical School 43%