

Chemistry Seminar

"Analytical Chemist in Pharmaceuticals as a Career after College "

Abstract: A career as an analytical chemist in the pharmaceutical industry entails many aspects. There are varying job responsibilities with a large range. Research, wet chemistry, instrumentation, data analysis, and data review comprise the bulk of analytical chemistry job functions. Regulations, safety, and compliance while working in an FDA/GMP environment are extensive and of highest priority. Familiarity with various methods to obtain a career at the company desired will enable success. Resume content and interview skills are key roles in acquiring a new career. Awareness of the various fields in industry, types of new employment, locations, and company size will ensure fulfillment in a career. Being successful in your career involves extending outside of you listed job responsibilities and standing out.

Shawna Heisick

SCSU Alumna
Quality Control Chemist
Paddock Labs

Wednesday, September 16

12:00 noon

WSB-122

Ms. Heisick will be available to meet with students at 1:00 in WSB-344.