CHEMISTRY

Real Opportunities

As a student, you will be competitive for internships and you will have opportunities to participate in undergraduate research. With the ACS approved degree, you will be positioned to favorably compete for jobs with local industries or to continue your studies in graduate programs. The biochemistry concentration will prepare you to pursue an advanced degree in the health sciences. Little known fact, MCAT scores for students majoring in math and the physical sciences are higher than the life sciences.

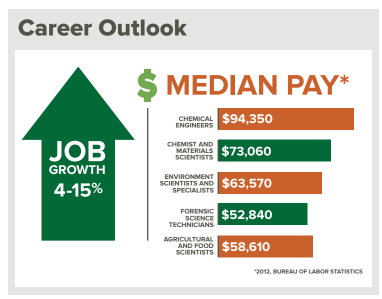


 Going Green? Why not learn from someone who wrote the book? The Chemistry Department is pleased to announce that a Certificate in Green Chemistry is now available and to recognize Dr. Vera Kolb, who is writing a textbook on green chemistry.

Your Parkside Experience

- · Chemistry Club
- Undergraduate Research
- Internships
- · Green Chemistry
- Close relationships to faculty and handson experience with instrumentation





Laboratory Experiences

In the traditional areas of:

- Analytical
- · Biochemistry
- · Physical
- Organic

Amazing Results

Deidre Damon – '14, Biochem. Conc., Ph.D. Program, Ohio State University, Outstanding Graduate

Anna Meier '14, Biochem Conc., Rosalind Franklin Pharmacy School

Sean Skweres '13, ACS Track, Head of QC, Access Manufacturing Technologies and Product Development

Jon Stehlik '07, Senior Associate - Chemistry, SC Johnson



CONTACT INFO:

Dr. Lori Allen
Phone: 262-595-3420
Email: allen@uwp.edu
900 Wood Road
P.O. Box 2000

Kenosha, WI 53141-2000