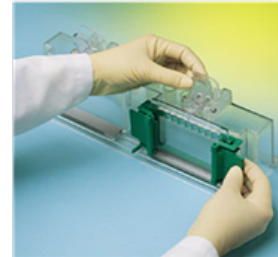
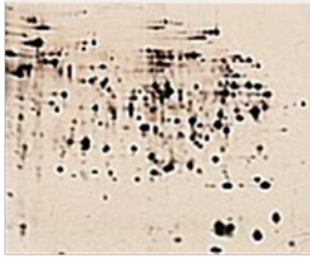


Hands On Training!

Improve Your Job Skills!

Learn Proteomics & Cell Culture Techniques at PCC



1D Polyacrylamide Gel Electrophoresis (PAGE), Gel Filtration, Affinity, & Ion Exchange Chromatography, Enzyme Assays, Western Blotting, Cell culture, Sterile Technique, High Performance Liquid Chromatography (HPLC), 2D PAGE & Analysis of Mass Spec Data.

BIO 207, Biotechnology Instrumentation II, 4 Credits, PCC West Campus (just 15 minutes west of the UA)

**Prerequisite: college biology and chemistry (BIO 181 and CHM 151).
Note – you do NOT need to take BIO 206 before BIO 207!**

Spring 2012, CRN 21697, MW 5:40 pm to 8:20 pm

Instructors: Robert Brown and Lisa Werner, Ph.D.

- Robert Brown is a Doctoral Student in Pharmaceutical Sciences at the UA. His work focuses on drug discovery.
- Lisa Werner has a PhD in Molecular and Cellular Biology and has coordinated Biotechnology at Pima Community College since 2001.

For information about this class, the Biotechnology Certificate program, and employment opportunities in Southern Arizona, contact Dr. Werner, PCC West Campus, Biology Department, Tortolita 206, phone: 206-6002, Lisa.Werner@pima.edu TODAY!!!

\$\$\$\$ Job training sponsorship opportunities through JobPath (520-324-0402) for qualifying students in the Biotechnology Certificate Program. \$\$\$\$\$