



**Contacts for more information:**  
Roger Weitzel, Machining instructor  
(719) 549-3124, [roger.weitzel@pueblocc.edu](mailto:roger.weitzel@pueblocc.edu)

Gary Franchi, Public Relations Coordinator  
(719) 549-3053, [gary.franchi@pueblocc.edu](mailto:gary.franchi@pueblocc.edu)

FOR IMMEDIATE RELEASE – March 3, 2011

## **Technical Job Fair & Career Expo open to community March 11 at PCC**

**PUEBLO** – Pueblo Community College will host a Technical Job Fair & Career Expo on Friday, March 11, to give individuals the opportunity to talk to employers considering hiring and learn about the academic programs that PCC offers to help them qualify for those positions. The Tech Fair will take place from 10 a.m. to 2 p.m. in PCC's Gorsich Advanced Technology Center, and it is free and open to the public.

A variety of manufacturing and career tech industries will have representatives on hand. Many will be displaying their latest technologies and sharing their company background information including employee needs. A private interview room will be available for them to talk to potential employees.

Among the PCC associate degree and certificate programs to be represented will be manufacturing, machining, computer information systems, civil engineering technology, industrial electronics, welding, visual communications and energy maintenance (solar and wind). They will be able to discuss academic programs and career opportunities in specific professions. There also will be demonstrations.

The Gorsich Advanced Technology Center is located at Orman Avenue and Arthur Street on PCC's Pueblo campus, and free parking is available in the large lot adjacent to the building.

For more information, contact Roger Weitzel at 549-3124 or [roger.weitzel@pueblocc.edu](mailto:roger.weitzel@pueblocc.edu).

\*

*Founded in 1933, Pueblo Community College is a premier teaching institution focused on providing academic and service excellence to help its students acquire the 21<sup>st</sup> Century skills needed to better their lives. An educational and technological leader, PCC fosters economic development and utilizes strong partnerships in the communities it serves through its Pueblo, Fremont and Southwest campuses.*