

MEDIA RELEASE

For Immediate Release

Saskatchewan Polytechnic students connect with employers

35 employers attend specialized technology career fair

November 4, 2015 – Saskatchewan Polytechnic's Moose Jaw campus is holding its third annual Technology Career Fair today. In addition to the annual, multi-disciplinary career fair held at the beginning of each calendar year, this fair focuses on students in Sask Polytech's technology-based programs offered in Moose Jaw. Students have the opportunity to explore employment options with 35 potential employers.

"Many of the first-year students that are attending will be applying for co-operative work term positions soon," said student employment services coordinator Holli Bell. "This is a great opportunity for students to get to know what potential employer companies have to offer before applying."

Employers are on hand to meet with students from the following Saskatchewan Polytechnic programs:

Architectural Technologies (Building Sciences and Interior Design) Civil Engineering Technology Civil Technician Computer Engineering Technology Electrical Engineering Technology Electrician Engineering Design & Drafting Technology Environmental Engineering Technology Geomatics and Surveying Engineering Technology Instrumentation Engineering Technology Water Resources Technology

The career fair is organized by the Student Employment Services (SES) office at Saskatchewan Polytechnic, Moose Jaw Campus. Each Saskatchewan Polytechnic campus has an SES office that provides career information and job search and recruitment services to students and employers.

This year's Technology Career Fair is sponsored by:

SaskPower (Campus Sponsor) Lynco Eagle Bullée Consulting Ltd. CANA High Voltage Walker Projects Inc. Saskatchewan Polytechnic serves 26,000 distinct students through applied learning opportunities at campuses in Moose Jaw, Prince Albert, Regina and Saskatoon, and through extensive distance education opportunities. Programs serve every economic and public service sector. As a polytechnic, the organization provides the depth of learning appropriate to employer and student need, including certificate, diploma and degree programs, and apprenticeship training. Saskatchewan Polytechnic engages in applied research, drawing on faculty expertise to support innovation by employers, and providing students the opportunity to develop critical thinking skills.

-30-

For more information, contact:

Ashley Hatley, Communications and Marketing ashley.hatley@saskpolytech.ca 306-691-8299 (office) 306-631-7928 (cell)

Information about Saskatchewan Polytechnic can be found at www.saskpolytech.ca.