

MEDIA RELEASE

For immediate release

SIAS students have choice of jobs

More than 70 employers to attend SIAS Palliser Career Fair

Moose Jaw, February 5, 2008 – SIAS Palliser Campus hosted its 28th annual career fair in Moose Jaw today. Students from Business, Community Services, Engineering Technology, Industrial Training and Technology programs had the opportunity to explore employment options with recruiting companies.

This year, 77 companies from all over Western Canada were available to speak with students about their career goals while providing insights into the types of careers students can look forward to after graduation. SIAS Palliser students took full advantage of the opportunity and, with resumes in hand, made connections with employers related to their field of training.

The career fair is organized by the SIAS Palliser Campus student employment services (SES) office. Each SES office at SIAS provides career information, job search and recruitment services to students and employers.

“SIAS grads are in high demand,” says Holli Bell, SES coordinator, SIAS Palliser Campus. “Many SIAS students secure jobs before their training ends. This career fair is an excellent opportunity for employers to access trained professionals that will meet or exceed their needs.”

SIAST is Saskatchewan's primary public institution for post-secondary technical education and skills training, recognized nationally and internationally for its expertise and innovation. Almost 12,000 students are registered in SIAST programs, which touch every sector of the economy; additionally, the organization draws more than 29,000 individual course registrations. It operates campuses in Moose Jaw, Prince Albert, Regina and Saskatoon, and provides a number of courses and programs through distance education.

– 30 –

For more information, contact:

Ashley Cunningham
SIAST Marketing and Communications
Bus: (306) 694-3194
Cell: (306) 631-7928
Email: cunninghama@siast.sk.ca

Information about SIAST can be found at www.goSIAST.com.