



SHELL INSTRUMENTATION STUDENT GAMES



March 13-16 2014, SAIT Polytechnic Campus, Calgary, AB

The Shell Instrumentation Student Games is a collaborative competition between students from schools across western Canada and the United States, and is planned primarily by graduating students in the IET program at SAIT. Over the Games weekend, mixed teams will compete in a series of instrumentation/automation tasks, which may include *DCS programming scenarios, online flow measurement, valve calibration, process load response, orifice plate changing, and instrument calibration and measurement.*

We are currently seeking 4 sponsors for the competition tasks. Each sponsorship will allow the company to provide judges for their selected event, who will be provided with tickets to all social and catered functions throughout the Games. The different sponsorship levels vary in corporate tickets to specific events throughout the weekend.

Sponsorship Packages:



Gold Sponsorship- \$1,500

- 1st choice in task sponsorship
- 4 corporate tickets to the Thursday night mixer
- 4 corporate tickets to the Kick-Off Banquet and opportunity to make welcoming address to guests
- 4 corporate tickets to the Awards Banquet
- Company name and banner displayed at Student Games events and logo published in the ISA Trend newsletter



Silver Sponsorship- \$1,000

- 2nd choice in task sponsorship
- 2 corporate tickets to the Kick-Off Banquet
- 2 corporate tickets to the Awards Banquet
- Company name and banner displayed at Student Games events and logo published in the ISA Trend newsletter



Bronze Sponsorship- \$500

- 3rd and 4th choices in task sponsorship
- 2 corporate tickets to the Awards Banquet
- Company name and banner displayed at Student Games events and logo published in the ISA Trend newsletter

Interested or have any questions about sponsorship?

Please call Trevor Maine at 403-210-4333 or e-mail the IET Student's Club at isa.sait@sait.ca

Student Games updates will be posted on the ISA SAIT website at isasait.ca