Industrial Process Instrumentation

Kenai Peninsula College (KPC)
156 College Road, Soldotna, AK 99669, (907) 262-0330 or (877) 262-0330
www.kpc.alaska.edu (http://www.kpc.alaska.edu)

Advising for this program is only available from KPC faculty. Please call (907) 262-0330 or (877) 262-0330 for more information.

Industrial process instrumentation is a specialized technical degree. Strong math and science skills are emphasized. Students must work closely with advisors in order to complete this program in two years. A fifth semester of coursework may be necessary.

Students are prepared for employment as instrument technicians. Instrument technicians are responsible for the repair, maintenance, adjustment and calibration of automatic controls used in refineries, chemical plants, pipelines, oil and gas production facilities, food processing facilities, and other industries where automatic control is used.

Program of Study

Associate of Applied Science

- AAS in Industrial Process Instrumentation (http://catalog.uaa.alaska.edu/undergraduateprograms/ctc/industrialprocessinstrumentation/aas-industrialprocessinstrumentation)

Faculty

Darrell Ellis, Assistant Professor, dewllis@alaska.edu
Henry Haney, Associate Professor, hwhaney@alaska.edu
Rich Kochis, Assistant Professor, rkochis@alaska.edu
Jeff Laube, Assistant Professor, jlaube@alaska.edu