# the facts:



# Serving Local Communities

#### Kenai River Campus (KRC)

- Located on the banks of the Kenai River
- Small classes, individual attention, & highly-qualified faculty

#### **Kachemak Bay Campus (KBC)**

- Overlooking Kachemak Bay and Cook Inlet
- Variety of degree programs and life-enrichment courses

#### **Resurrection Bay Extension Site (RBES)**

- Delivers classes to Seward and outlying communities
- General education courses and community interest classes

A SHEET AND SHEET

# **Degrees & Certificates**

AA General Program

**AA Alaska Native Studies** 

**AAS General Business** 

**AAS Industrial Process Instrumentation** 

**AAS Nursing** 

AAS Paramedic Technology

AAS Process Technology

**AAS Human Services** 

AAS Technology

Four-year degrees can be completed in partnership with UAA.

Corrections Certificate
Corrections OEC
Certified Nurse Aide

Welding Certificate

Petroleum Technology Certificate
Conservation Ecology OEC

Marine Mammal Biology OEC

Petroleum Production OEC

Valve Repair & Maintenance OEC

Marine Trades Certifications

find your place. kpc.alaska.edu



### **The Numbers**

**,579** students

193 cours

170 dual-enrolled students

38% students over 25

83 full- and part-time faculty

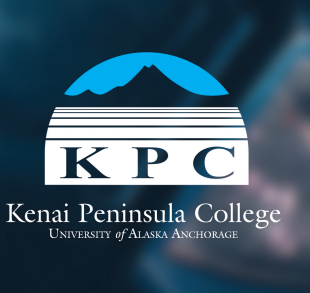
30 staff

Building Alaska's workforce in resource industries, construction, and healthcare.

#### **Since 1964...**

KPC's mission has always been excellence in education.

Classes are small for a high professor-tostudent ratio, which means students can always get the help they need. And, KPC's unique campus locations and friendly community make for a great college experience — whether students are local or from out of state.





# TRAINIG for INDUSTRY

excellence in education since 1964.





KPC's alumni work at...
ConocoPhillips
Hilcorp
Blue Crest Energy
ExxonMobil
Peak Oilfield Services
Alyeska Pipeline
and many more.

# **Process Technology**

Process operators will be in high demand as the existing workforce retires and as the industry evolves and expands in Alaska and throughout the United States. Process technology is at the heart of so much industry and production, and students learn from experienced faculty so they can have a successful career path in Alaska or anywhere!

#### **Degrees and Certifications**

AAS Process Technology Petroleum Technology Certificate Petroleum Production OEC Valve Repair and Maintenance OEC

### **Industrial Process Instrumentation**

Students learn to manage, maintain, and optimize equipment used to monitor and control complex engineering systems, machinery, and processes in refineries, chemical plants, pipelines, oil and gas production facilities, food processing facilities, and other industries where automatic control is used.

#### Degree

AAS Industrial Process Instrumentation

# Welding

Welders create foundations that make up the infrastructure of all things steel-, aluminum-, and pipe-based. Students gain comprehensive training in the latest welding technology, blueprint reading, layout, and fabrication.

#### Certification

Welding Certificate

KPC's cutting-edge training facility and expert faculty guide students to work in fields in Alaska and beyond. Well over 500 graduates have gone through process technology and related programs. The average income for process operations after 5 years of working is \$105,000.

#### Careers in Alaska and beyond...

Many KPC industry graduates work for oil- and gas-related companies; however, the skills they learn can be used in any process industry.

# Training the Next Generation.







