

CIVIL ENGINEERING TECHNOLOGY

Ready to build the road to success?

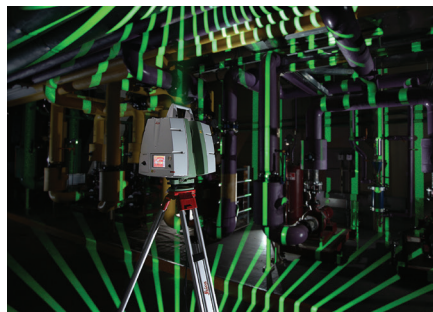
Be ready for a career building our society's infrastructure, including roads, urban subdivisions and storm-water systems. You'll spend year one getting a comprehensive introduction to engineering fundamentals and develop a practical understanding of engineering design in year two, becoming familiar with the latest tools and software in use throughout the industry as you get ready for a future in this rewarding field.

59%

OF CIVIL ENGINEERING EMPLOYERS WERE LOOKING TO HIRE NEW TECHNOLOGISTS IN THE LAST TWO YEARS



NATIONAL ACCREDITATION FROM TECHNOLOGY ACCREDITATION CANADA



CAREER OPPORTUNITIES

- CONSTRUCTION ESTIMATOR
- CONSTRUCTION INSPECTOR
- CONSTRUCTION MANAGER
- GEO-TECHNOLOGIST
- INFRASTRUCTURE DESIGNER
- MATERIALS TESTING TECHNOLOGIST
- ROADWAY DESIGNER
- STRUCTURAL DESIGNER

AVERAGE ANNUAL SALARY

OF A CIVIL ENGINEERING TECHNOLOGIST IN ALBERTA
SOURCE: ALIS.ALBERTA.CA/OCCINFO

\$72,847

APPLY TODAY AT
lethbridgecollege.ca/cet



> CIVIL ENGINEERING TECHNOLOGY

- TWO-YEAR DIPLOMA
- SEPTEMBER ADMISSION
- * ACCURATE AT TIME OF PRINTING