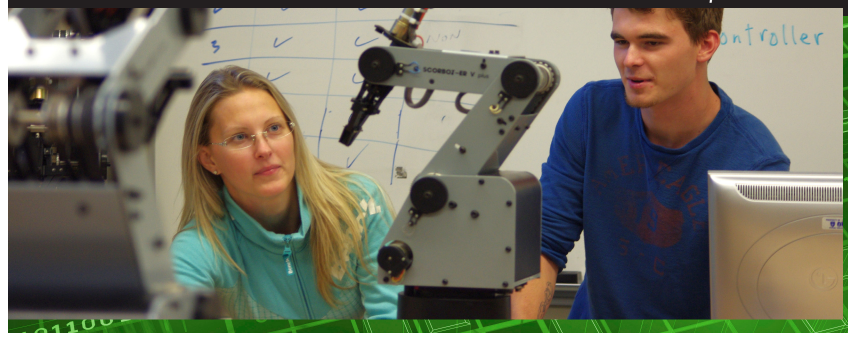
## 101100 MECHANICAL ENGINEERING TECHNOLOGY

Diploma



## **The Program**

010110110

The mechanical engineering technologist is involved in the design, manufacture, testing, installation, operation and maintenance of a wide variety of machines and mechanical equipment. Students will gain a working knowledge in the fundamentals of materials, structures, fluids, power, machine design, manufacturing, thermodynamics, HVAC, quality, and instrumentation and control. The use of current computer software is emphasized throughout the program.

Graduates may be employed by a very broad range of industrial organizations. Opportunities include product design, specification, installation and maintenance of equipment, cost estimating, technical sales, quality management, inspection, production planning, automation, CAD/CAM, robotics, and research and development. Mechanical engineering technologists are in demand due to the tremendous diversity of the discipline.

**National Accreditation:** The Mechanical Engineering Technology program is nationally accredited by the Canadian Technology Accreditation Board (CTAB) with recognized major competency areas of Mechanical Machine Design, Tool and Fixture Design, Automation, Production Management, Quality Assurance, HVAC, and Applied Research. While attending college, students may register with Applied Science Technologists and Technicians of British Columbia (ASTTBC). Graduates are eligible for registration as an Applied Science Technologist Trainee (AScT Trainee) after two years of related work experience under the supervision of an accredited AScT professional. The title "Applied Science Technologist (AScT)" and AScT (Trainee) are registered titles, protected under the Professional Governance Act of BC, as being recognized within the Regulated Practise of Applied Science Technology.

## What are the Benefits to Employers?

- An opportunity to evaluate employees without an obligation to permanent employment
- A proven cost-effective method of meeting human resource needs
- Co-op students are available May August, September December
- Graduates are typically available either in January or May depending on their schedule
- Access to a pool of motivated, temporary employees for special projects, peak periods, vacation relief, and coverage without costly advertising

## How do you hire Okanagan College Co-op Students?

E-mail: coop@okanagan.bc.ca Website: www.okanagan.bc.ca/coop Fax: 250-862-5600 Okanagan College 1000 KLO Road, Kelowna BC V1Y 4X8 Phone: 250-862-5412

01100101

01013

Co-op department staff are registered with Cooperative Education and Work Integrated Learning (CEWIL)

okanagan college

www.okanagan.bc.ca/coop

# 101100 MECHANICAL ENGINEERING TECHNOLOGY

## Recommended Co-op Schedule for Mechanical Engineering Technology

September - December	January – April	May - August
Academic Term 1	Academic Term 2	Work Term
Work Term	Academic Term 3	Work Term
Academic Term 4	December Graduation	

Employers are encouraged to recruit up to four months prior to work terms and/or graduation.

## The Diploma in Mechanical Engineering Technology is a four-semester program.

#### Semester 1

010110110

Engineering Graphics I Statics Mechanical Fabrication Mathematics for Mechanical Eng. Tech. I

## Semester 2

Engineering Graphics II Fluid Mechanics Manufacturing Processes Mathematics for Mechanical Eng. Tech. II

## Semester 3

Machine Design Thermodynamics Engineering Graphics III Electronic Technology I

#### Semester 4

Project Operations Management Computer Aided Manufacturing Electronic Technology II Materials Technology Applications of Engineering Principles Technical Writing and Communications I

Dynamics Strength of Materials Manufacturing Applications Welding

Technology Management & Quality Hydraulics and Pneumatics Automation Engineering Graphics IV

01100101

Technical Writing and Communications for Mech. Eng. Applied Thermodynamics and HVAC Robotics and CIM

01011



www.okanagan.bc.ca/coop