Mechanical Engineering Technology





Territorial Acknowledgement

Camosun College is located in beautiful Victoria, British Columbia with campuses or the Traditional Territories of the Lekwungen and W n 6 É 1 (ý S H R S O H V : H D I their welcome and graciousness to the V W X G H Q W V Z K R V H H N N Q



Camosun College

- & DPRVXQ & ROs Obatty elst thou blic college
- 19,000 students
- 1,200+ faculty and staff
- Programs range from arts and business to tech and trades to university transfer and continuing education
- Credentials include dual credits, certificates, diplomas, degrees, podegree diplomas



COVID-19

The health and wellbeing of students and staff remains the priority of Camosun College.

The college's COVIDI9 Response Coordination Team is monitoring the situation and ensuring measures are in place to keep the FROOHJH FRPPXQLW\ VDIH

:H-UH UHDG\IRU\RX 7KH FROOHJH LV SODQQLQJ IRU a mix in the delivery of courses following guidelines from the Provincial Health Officer,



Mechanical Engineering Technologypartment

Pro (s (t)1. Off)0 8.5 (e2.5 1-129.5 (e2.d: (t)]TJ EMCLbl /P <</MCl6D 4 >>E



Education Options - Overview



Technology Access

Admission Requirements minimum grade of;

- B in Math10, and
- C in English

Outcome:

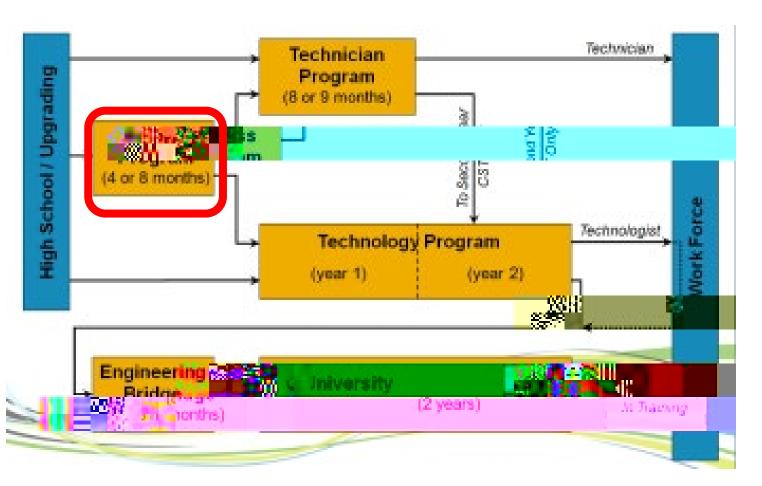
- Certificate in Technology Access
- *XDUDQWHHG DFFHSWDQFH LQWR FRUUHVSRQGLQJ 7HFKQROF

Mechanicia Engineerin Gechnology Access

- Duration:8 months
- Note: Pre-requisite courses are also atnsdowne

(QJLQHHULQJ *UDSKLFV 7HFKQLFLDQ \$FFHVV

- Duration:4 months
- Note: Pre-requisite courses are also at Lansdowne

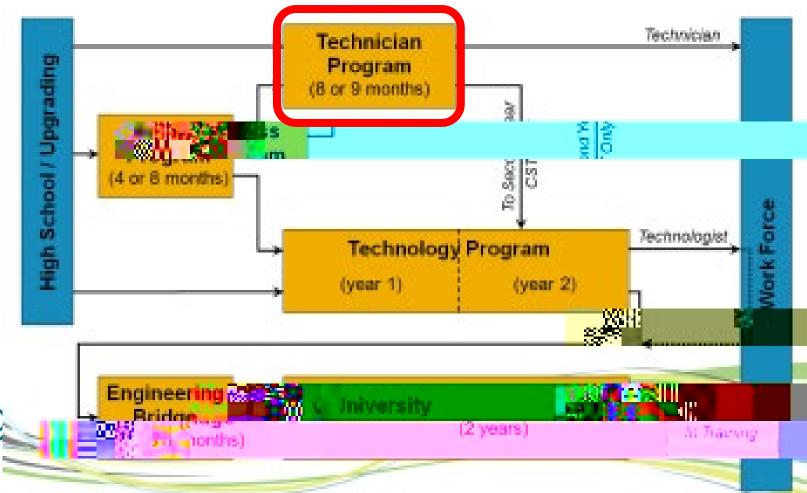






Engineering Graphics Technician Program

- Admission Requirements:
 - Foundations of Math 11 and
 - English 12 or TPC 12 or
 - Successful completion of related access prog
- Duration: 8-12 months
- Outcome:
 - Job Ready
 - Technician Certificate
 - ICS and IMD Techniciaprograms transition into their respective Technology program





Duration:

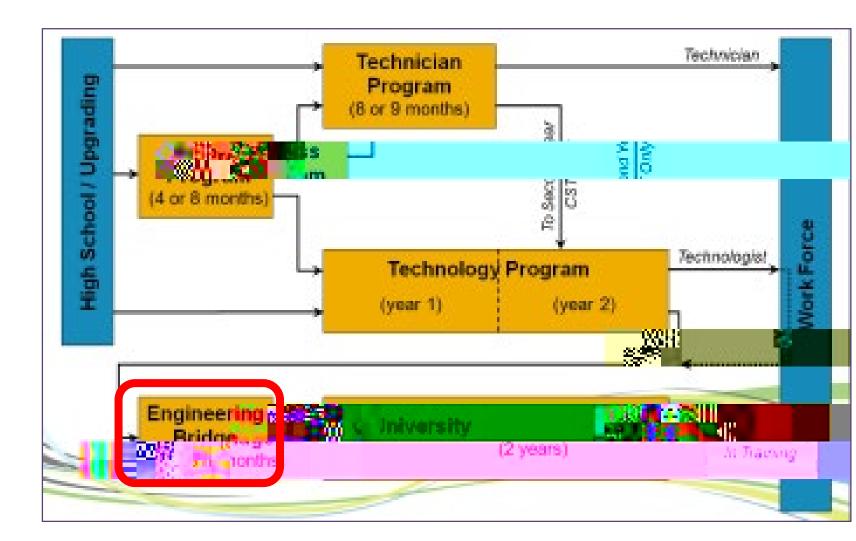
- 2- 21/2 years
- 3 years with work terms

Engineering Bridge

Admission Requirements:

- Successful completion of a related technology diploma
- An average ofB or higher* 3\$ \$\mathbb{R}\text{dut of 9 points}\$)
- Acceptance is academically based

Duration



Programs Available

Civil Engineering

Electrical and Computer Engineering

Mechanical Engineering

• What is Mechanical Engineering Technology

"...a discipline of engineering that applies the principles of engineering, physics and materials science for the design, analysis, manufacturing, and maintenance of PHFKDQLFDO V\VWHPV , W « LQYROYHV WKH SURGXFW power for the design, production, and operation of machines and tools..."

: LNHSHGLD RUJ

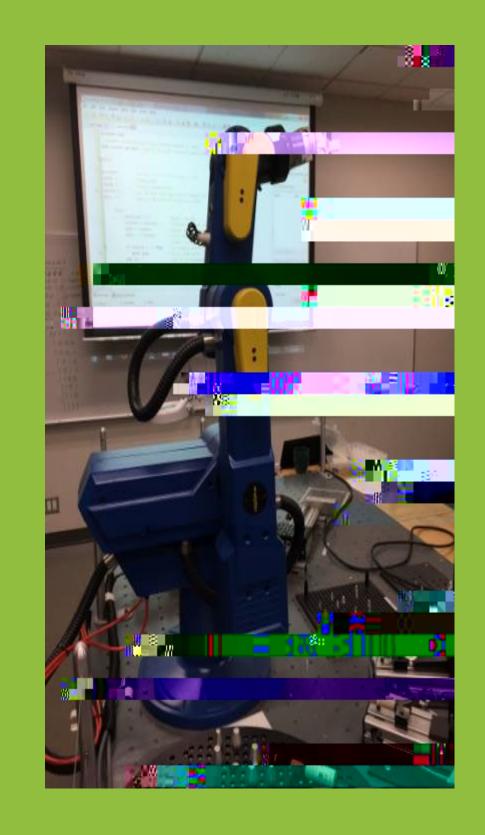
- NHSHGLD KUJ
 - Machinery
 - Fabrication
 - Manufacturing
 - Robotics
 - Automotive
 - Aerodynamics



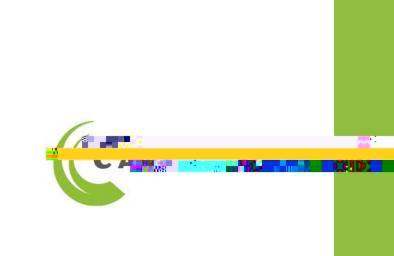
- There are 6main disciplines of Mechanical Engineering:
 - Materials
 - Mechanics
 - Thermodynamics
 - Fluids
 - Controls
 - Documentation





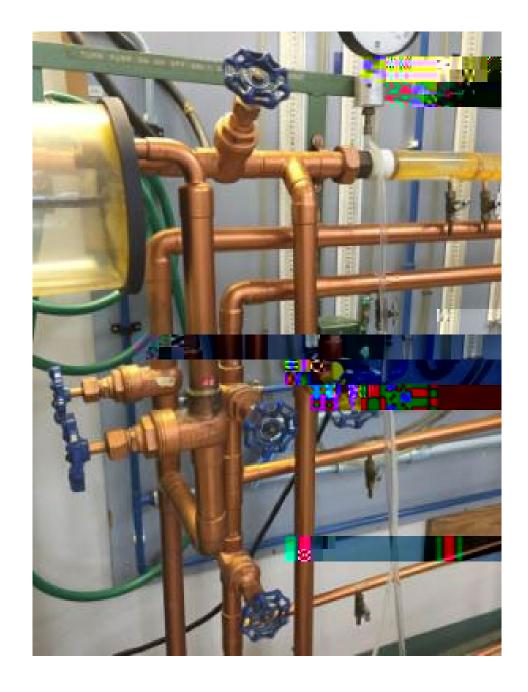






- Fluids how liquids and gasses interact with things

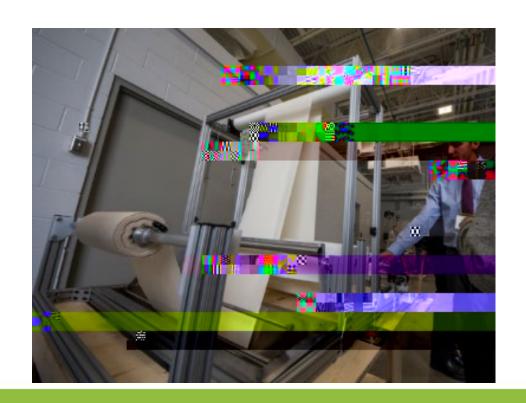
 - 2 courses
- Controls how to control things
 - 2 courses
 - 2 courses
- Documentation instructions on how to make things





Program Choices:

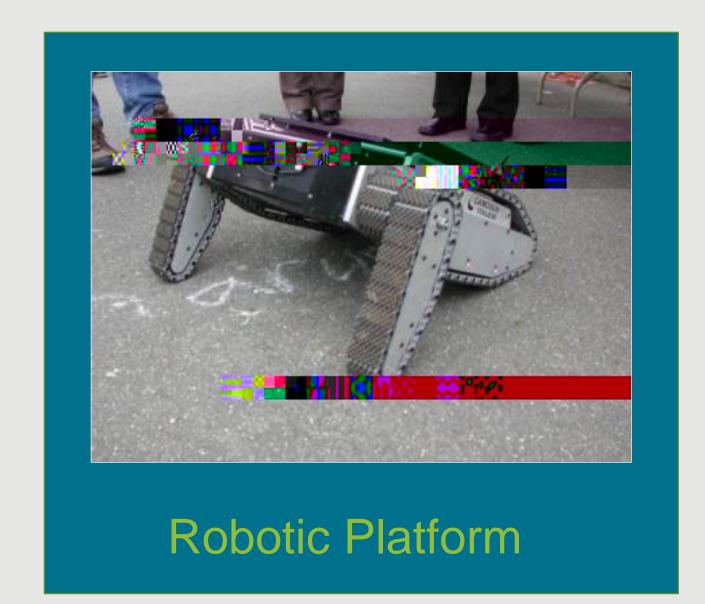


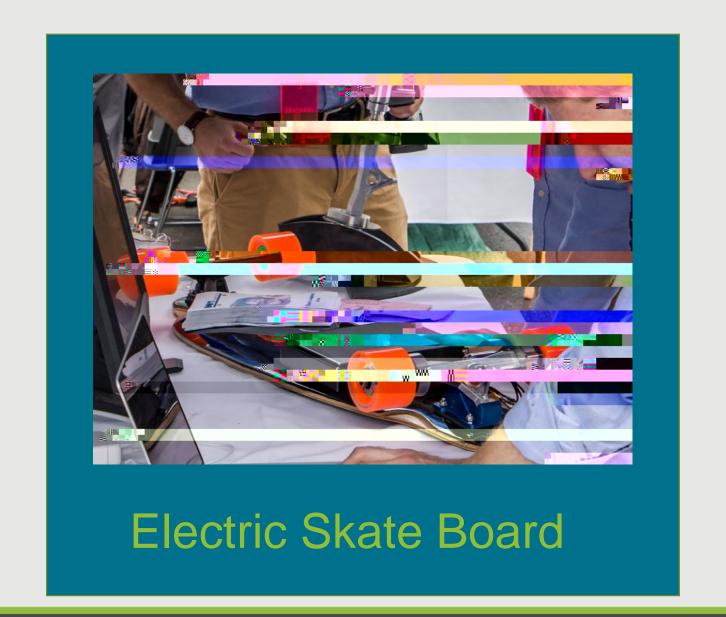














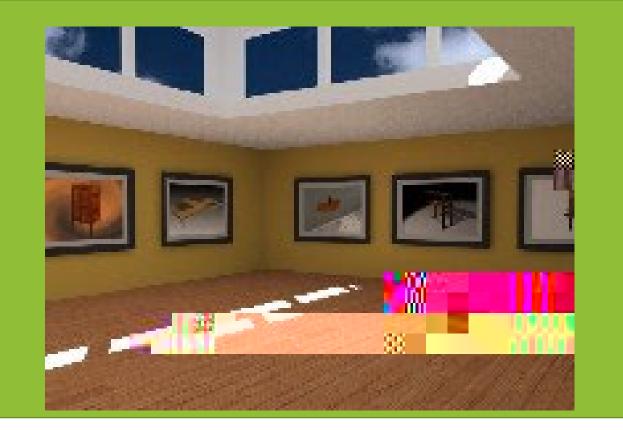
Career Choices

- `Mechanical DraftspersonPrepare conceptual, preliminary and final designs under the guidance of the project engineer
- Mechanical Technologist 0 H F K D Q L F D O G H V L J Q S U R W R W \ S L Q J debug
- Engineering Technologistletailed design, equipment specification and procurement, vendor management, fabrication and assembly supervision, field commissioning, troubleshooting and customer liaison



• (QJLQHHULQJ *UDSKLFV 7HFKQLFLDQ

The Engineering Graphics Technician (EGT) program is ideal for those with an interest in engineering/architectural visualization, an aptitude for computer aided design, or have a foreign credential in engineering /architecture and are looking to enter the Canadian job market.





(QJLQHHULQJ *UDSKLFV 7HFKQLFLDQ

- Career Opportunities anywhere locally and around the world
 - Local high tech companies
 - Large companies















Student Services at Camosun







FOR MORE INFORMATION

MechanicaEngineeringO\OH#FDPRVXQFD

