

Dental Technology Sciences

Vancouver Community College provides a two-year diploma in Dental Technology Sciences. Graduates acquire the specialized knowledge and competencies comprising the scope of dental technology practice. The VCC Dental Technology Sciences program is based on the College of Dental Technicians of BC (CDTBC) required standards of competency for entry to the Dental Technology profession.

The curriculum integrates the related knowledge that supports the professional, productive and skilled design, fabrication, modification and repair of removable and fixed dental prostheses and appliances used in orthodontics and oral and maxillo-facial surgery. Students learn many technical aspects within the scope of practice of the dental technology profession.

The Dental Technology Sciences Diploma program leads to employment in, or ownership of, a dental laboratory. Graduates are eligible to write the licensing examinations according to the requirements of the CDTBC.

Program information

- Credentials: Diploma
- Length: 2.5 years, full-time
- Start: January

Program admission requirements

- Grade 12 or equivalent
- English 12 with a C+, or equivalent and English language proficiency
- Human Biology 12 with a C+ or better or equivalent
- Chemistry 11 or Math 11 or Physics 11 with C+ or better or equivalent
- Foreign trained applicants are required to submit an ICES comprehensive evaluation. Email ICES at icesinfor@bcit.ca for more information.
- Qualified candidates are required to take a manual dexterity test.

Upon acceptance the following will be required:

- Basic first aid
- Current CPR level C

More information

Contact Program Advising:

By phone: 604.871.7000, option 2

In person: 1155 E. Broadway, or
200-block Dunsmuir at Hamilton

For the most up-to-date program info, check vcc.ca.



VCC.CA/DENTAL

