

# GRAPHIC COMMUNICATIONS TECHNOLOGY PROGRAM

BRITISH COLUMBIA  
INSTITUTE OF  
TECHNOLOGY

SCHOOL OF BUSINESS

[bcit.ca/study/programs/6175diplt](http://bcit.ca/study/programs/6175diplt)



## Did you know?

**Did you know** that the Graphic Communications Technology program has been operating for 5 years and has graduated 85 students?

**Did you know** that each year, most graduates of the program have found employment in the industry, often with multiple job offers?

**Did you know** that the range of opportunities for graduates of the graphic communications program includes pre-press, digital development and print, advertising agency work, sales, estimating, web-to-print, production coordination, bindery operations, and management?

### Now you know... **BCIT Works.**

*“When I decided to return to school as a mature student it wasn’t simply to get a job, but to get a better job. The GTEC program has given me the education needed to find a solid, stable career. Even before completing the two-year program I have received a job offer from a very reputable company.” - Thom Hamilton, student*

Find out how you, your friends, or your family can engage in the BCIT Graphic Communications program and enter an industry that is dynamic and evolving.

## SCHOLARSHIP OPPORTUNITIES

The Canadian Printing Industries Association and British Columbia Printing and Imaging Association offer a number of scholarships for this program. These are easy to apply for, and greatly reduce the cost of attending. Visit the CPIA website for an application form: [http://www.cpia-aci.ca/scholarship-trust-fund/index\\_e.php](http://www.cpia-aci.ca/scholarship-trust-fund/index_e.php)

In addition, close to \$10,000 per year in achievement awards from businesses in our community are presented to top students in the program.

## ENTRANCE REQUIREMENTS

- > High School Graduation or Age 19+
- > English 12 (P) or Communication 12 (P) or English language proficiency test at BCIT
- > Any Math 11 (P) or OPMT 0199 or OPMT 0198 math assessment test

## FIND OUT MORE:

Call us for more information, or to arrange a tour, 604-412-7518

Visit our website at: <http://www.bcit.ca/study/programs/6175diplt>

Tuition and fees: <http://www.bcit.ca/files/pdf/admission/2011-12-technology-tuition.pdf>

Apply online: <http://www.bcit.ca/admission/apply/fulltime.shtml>



Real Experience. Real Results.

*“I like being able to work hands-on to produce real print projects using the same high-tech equipment that is being used in the industry.”*

*-Abby Almonte, student*

*“The program is challenging, but having a small class size helps because it promotes cooperative learning among students”*

*-Ernie Lin, Student*

## MORE INFORMATION

**Wayne Collins**

Program Head

T 604.412.7518

E [Wayne\\_Collins@bcit.ca](mailto:Wayne_Collins@bcit.ca)

W [bcit.ca](http://bcit.ca), search GTEC

