



**To contact a Program Advisor:**

Email: info@gbctechtraining.com

Tel: 1-888-553-5333

Fax: 1-416-415-4683

# Electronics Program Registration Form

080311

Are you a previous GBC student? ( Yes  No)

If yes, Student Number \_\_\_\_\_

Name \_\_\_\_\_

Mr/Mrs/Ms      First Name      Last Name

Street \_\_\_\_\_

City \_\_\_\_\_ Prov./State \_\_\_\_\_

Country \_\_\_\_\_ Postal Code/Zip \_\_\_\_\_

Day Phone \_\_\_\_\_ (Home/Work/Cell)

Evening Phone \_\_\_\_\_ (Home/Work/Cell)

Email \_\_\_\_\_

Date of Birth (MM/DD/YY) \_\_\_\_\_

If under 19, do you have a Grade 12 diploma or equivalent? ( Yes  No)

What format do you prefer?     CD-ROM     DVD

Method of Payment

Cheque     Money Order     Visa     MasterCard     Amex

Card Number \_\_\_\_\_ Card Security Code: \_\_\_\_

Expiry Date \_\_\_\_\_

Cardholder Name \_\_\_\_\_

Signature \_\_\_\_\_

Make cheques payable to and mail to: George Brown College, LIAD, Building C-421  
P.O. Box 1015, Station B, Toronto, Ontario, Canada, M5T 2T9

Full Registration	
<input type="checkbox"/>	<b>\$1665</b>

Pay-As-You-Go Registration	
<input type="checkbox"/>	ILP + 1. Introduction To Electronics <b>\$345</b>
<input type="checkbox"/>	2. Current Voltage & Resistance    \$60
<input type="checkbox"/>	3. OHM'S Law, Power & Energy    \$60
<input type="checkbox"/>	4. Series Circuits    \$60
<input type="checkbox"/>	5. Parallel Circuits    \$60
<input type="checkbox"/>	6. Series Parallel Circuits    \$60
<input type="checkbox"/>	7. DC Measuring Instruments    \$60
<input type="checkbox"/>	8. Network Theorems    \$60
<input type="checkbox"/>	9. Magnetism    \$60
<input type="checkbox"/>	10. Magnetic Circuits    \$60
<input type="checkbox"/>	11. Alternating Voltage & Current    \$60
<input type="checkbox"/>	12. AC Measuring Instruments    \$60
<input type="checkbox"/>	13. Capacitance & Capacitors    \$60
<input type="checkbox"/>	14. Inductance and Inductors    \$60
<input type="checkbox"/>	15. Transformers    \$60
<input type="checkbox"/>	16. Alternating Current Circuits    \$60
<input type="checkbox"/>	17. Resonance    \$60
<input type="checkbox"/>	18. Coupling & Filter Circuits    \$60
<input type="checkbox"/>	19. Semiconductor Fundamentals    \$60
<input type="checkbox"/>	20. Transistors & Thyristors    \$60
<input type="checkbox"/>	21. Amplifier Circuits    \$60
<input type="checkbox"/>	22. Integrated Circuits    \$60
<input type="checkbox"/>	23. Digital Electronics    \$60

Textbook	
<input type="checkbox"/>	Introductory Electronics <b>\$170</b>

<b>Total Cost</b>	<b>\$</b>
-------------------	-----------

**Option 1:** Students may enroll with a Full Registration into the complete program

**OR**

**Option 2:** Students may register on a Pay-as-you-go basis, for example, initial registration, which includes the Interactive Learning package (**ILP**), and Module 1, at \$345, with each remaining module at \$60/module. Students must purchase the ILP and Module 1 to begin the program. Other modules can then be purchased at a later date, singly or in groups. Total cost to complete the program is \$1665.

Payment made by personal cheques must clear before material is shipped (approx. 14 - 21 days).

**Please** indicate the full program or the specific modules you wish to register into with a ✓ in the corresponding box.

This **Textbook** is available as an optional supplement.

**Total** your cost here.

For internal processing only		Date
Source	Testing	Other