

### **To contact a Program Consultant:**

Email: info@gbctechtraining.com

Fax: 1-416-415-4683

## Tel: 1-888-553-5333

#### 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 \$380, 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      |
| \$1760.                      |
| complete the program is      |

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.

# **Electromechanical Program Registration Form**

Are you a previous GBC student? ( $\square$  Yes  $\square$  No)

12212020

|                   | If yes, Student No         | ımber               |                     |   |
|-------------------|----------------------------|---------------------|---------------------|---|
| Name              | Mr/Mrs/Ms                  | First Name          | La                  | st Name   |
| Street            |                            |                     |                     |   |
| City _            | Prov./State                |                     |                     |   |
| Count             | ry                         | Postal Code/Z       | Zip                 |   |
| Day Pl            | hone                       |                     |                     | (Home/Work/Cell)                                    |
| Evenir            | ng Phone                   |                     |                     | (Home/Work/Cell)                                    |
| Email             |                            |                     |                     |   |
| Date o            | f Birth (MM/DD/Y           | Y)                  |                     |   |
| If unde           | er 19, do you have a       | a Grade 12 diplon   | na or equ           | ivalent? (□ Yes □ No)                               |
| Metho             | d of Payment  ☐ Cheque ☐ M | oney Order 🗆 V      | <sup>7</sup> isa □] | MasterCard □ Amex                                   |
| Card N            | Number                     |                     |                     |   |
| Expiry            | Date                       |                     | Card                | Security Code:                                      |
| Cardholder Name   |                            |                     |                     |   |
| Make c<br>Educati |                            | d mail to: George E |                     | llege, School of Distance<br>5, Station B, Toronto, |
| For intern        | nal processing only        |                     |                     | Date  |
| Source            |                            | Testing             |                     | Other   |

| Full Registration |        |
|-------------------|--------|
|                   | \$1760 |

| Pay –As-You-Go Registrat            | ion   |
|-------------------------------------|-------|
| ILP + 1.Introduction to Electronics | \$380 |
| 2. Current, Voltage & Resistance    | \$60  |
| 3. OHM'S Law, Power & Energy        | \$60  |
| 4. Series Circuits                  | \$60  |
| 5. Parallel Circuits                | \$60  |
| 6. Series Parallel Circuits         | \$60  |
| 7. DC Measuring Instruments         | \$60  |
| 8. Industrial Control Devices       | \$60  |
| 9. Magnetism                        | \$60  |
| 10. DC Motors & Control Circuits    | \$60  |
| 11. Alternating Voltage & Current   | \$60  |
| 12. AC Measuring Instruments        | \$60  |
| 13. Capacitance & Capacitors        | \$60  |
| 14. Inductance and Inductors        | \$60  |
| 15. Transformers                    | \$60  |
| 16. AC Motors & Drives              | \$60  |
| 17. Analog & Digital Transducers    | \$60  |
| 18. Industrial Process Control      | \$60  |
| 19. Semiconductor Fundamentals      | \$60  |
| 20. Transistors & Thyristors        | \$60  |
| 21. Amplifier Circuits              | \$60  |
| 22. Integrated Circuits             | \$60  |
| 23. Digital Electronics             | \$60  |
| 24. Programmable Logic Controllers  | \$60  |

| Textbook          |              |
|-------------------|--------------|
| Intro Electronics | <b>\$170</b> |

**Total Cost** \$ This **Textbook** is available as an optional supplement.

Total your cost here.