

ENROLMENT FORM

PDF Fillable Form

Name of Program: Gem Appreciation

Date(s) of Course: _____

Class Schedule: 9:30 am to 3:00 pm; 5 hours

Class Location: Vancouver British Columbia

Language of Instruction: English

Today's Date: _____(mm/dd/yyyy)

Date of Birth: _____(mm/dd/yyyy)

Name: First: _____ Last: _____

Mailing Address: _____

City: _____ Province: _____ Postal Code: _____

Phone: Home: _____ Cell: _____

E-Mail Address: _____

Fees:

Course Fee

Loupe \$56.40

Tweezers \$34.71

Gem Cloth \$14.00

Mini Maglite* \$53.00

*Mini Maglite is only needed for the
Understanding Diamond Imitation Course

Total Fee For Course

Visa / M/C / AMEX / Cheque / PayPal: _____

Expiry: _____ CVV number on back of the card: _____

SUBMISSION

Please fax forms to 866-757-9603, or scan and email to info@canadiangemmological.com.

Payments can be made by calling the office (647-466-2436), by mailing a cheque to 55 Queen Street East #105, Toronto, ON M5C 1R6, or by sending an e-transfer to the above e-mail address.

Full refund

The Canadian Gemmological Association shall refund 100% of the fees paid by the person if the Canadian Gemmological Association cancels the program

Partial refund

If a person has paid but withdraws with at least 10 (ten) days prior to the course; The Canadian Gemmological Association shall refund 80% (20% for administration fees) of the cost of the course. This request must be received in writing.

Returned Cheques

The Canadian Gemmological Association will charge a \$50.00 NSF fee for any cheque that is returned back to us.

Tool Price Increase

Please note that if you have an old registration form, these prices are no longer valid as of July 26, 2022. All current prices are on the front of this registration form and that is the amount you will be charged.

Acknowledgement

(Signature)

Date _____



55 Queen St. East. #105 Toronto, ON M5C 1R6 Canada
Tel: 647.466.2436 info@canadiangemmological.com
www.canadiangemmological.com

Sirius Star Octagon Diamond
(c) Michiel (Mike) Botha, Master Diamond Cutter