

ENROLMENT FORM

PDF Fillable Form

Name of Program: Gemmology	y Basics Instrumen	t Lab Course	
Date(s) of Course: TBA			
Class Schedule: TBA			
Class Location: University Of Br	itish Columbia		
Language of Instruction: English	١		
Statement of Completion is given	en upon successfu	ıl completion of course	
Today's Date:		(dd/mm/yyyy)	
Date of Birth:		(dd/mm/yyyy)	
Name: First		Last	
Mailing Address			
City	Province	Postal Code	
Phone: Home		Cell	
E-Mail Address			
Course Fees:			\$1,795.00
Visa / M/C / AMEX / Cheque / I	PayPal:		
Expiry:			
CVC number on back of card:		Cheque or PayPal number:	
Recommended tools and boothe CGA)	ks for this course a	are the following: (you may bring your owr	ı, or purchase from

- 10 power triplet loupe \$45.00
- Stainless steel non-locking tweezers \$34.60
 (<u>not</u> suitable are drugstore tweezers <u>or</u> diamond impregnated tweezers)
- Gem-A Practical Gemmology Handbook \$150.00

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. No refunds after the course has started.

Returned Cheques

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

Acknowledgement		
I have read and agreed to the above		
	Date	
(Cianatura)		
(Signature)		

SUBMISSION

Please mail, 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), or by mailing a cheque to 55 Queen Street East #105 Toronto, ON M5C 1R6



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