



REFEREE ENTRY LEVEL CLINIC REGISTRATION FORM

Name.....

Address.....

City/Town.....Postal Code.....

Telephone No.: Date of Clinic: **October 27, 2019 @ 0900**

Date of Birth..... Email.....

Previous OMHA # (if previously refereed)

Clinic Location: North Simcoe Recreation Centre – Midland Arena

Please provide a current Vulnerable Sector Screening (VSS). This VSS must accompany you on the day of the clinic (or proof of application) without it – you will not be allowed entry into the clinic. An OHF Criminal Declaration form shall be required for those **under the age of 18** (in lieu of the VSS). **Those 18+ shall require a VSS.**

Respect in Sport Activity Leader Course must be completed for all participants 14 years of age and over – without it – you will not be allowed entry into the clinic. (<https://omha.respectgroupinc.com/secure>)

A pre-requisite module **must be completed on-line prior to the date of the clinic** from Hockey University. If you do not have an E-Hockey account, you must create one. Please see link:

http://assets.ngin.com/attachments/document/0072/9086/SETTING_UP_EHOCKEY_ACCOUNT.pdf

Once accepted and payment has been received a link will be provided for completion of the Online Hockey University e-learning module.

Cost:

Level I Official – 14 years old (as of Dec 31, 2019)	→	\$128.50
Level II Official – 16 years or older	→	\$178.50

Please make **email money transfer** (upon acceptance) payable to:

Avery Martyn

HCOP Coordinator

90 Napier Street

Barrie, ON, L4M 1W5

avery.martyn@omha.net

Once payment has been accepted your spot will be confirmed. **Cancellation will incur a \$25.00 administration fee for the on-line portion of the program. NSF Cheques will be charged \$30.00**

Registration will start at 8:15 a.m. and **class will begin at 9:00 a.m.** and run until approximately **4:30 p.m.**

Please bring a pen/pencil in order to complete in-class assignments. **You will need to bring a lunch with you** as this is an eight-hour clinic.

All registrants will be based on a first come basis.