



CF Testing Registration Form

Please fill out this registration form completely.
If you have any questions please call GLFA at 517-575-0110.

Name: _____

Home Address: _____

City _____ State _____ Zip _____

Home Ph: _____ Cell Ph: _____

Email: _____

Personal Registered Manual Number (located on lower right corner of the manual) _____

Exam dates and locations for 2023 / 2024 (check one):

_____ January 29, 2023 - GLFA Professional Education Center 1152 Haslett Rd., Haslett, MI 48840

_____ June 11, 2023 - GLFA Professional Education Center 1152 Haslett Rd., Haslett, MI 48840

_____ October 15, 2023 - GLFA Professional Education Center 1152 Haslett Rd., Haslett, MI 48840

_____ January 14, 2024 - GLFA Professional Education Center 1152 Haslett Rd., Haslett, MI 48840

Please check which portion of the Exam you are registering for: *(fee applies if you did not purchase the testing bundle when you purchased your manual)*

_____ Testing for Written Only ONLINE: Cost \$75.00

_____ Testing for Written Only: Cost \$75.00

_____ Testing for Hands-on Only: Cost \$175.00

_____ Testing for Both Hands-on and Written: Cost \$250.00

_____ check here if special accommodations are needed, if so please describe special need: _____

Method of Payment: _____ Check _____ Visa _____ Mastercard _____ AmEx _____ Discover

Card Number: _____ Exp. Date _____ Sec. Code _____

The undersigned acknowledges that they have thoroughly read the information contained within this packet and fully understands and accepts the application procedures and the requirements established by the CF Committee for membership.

Signature Required) _____ Date _____

You will receive a letter of confirmation after your exam registration is received.

All Exam registrations MUST arrive at the GLFA office at least 14 days prior to exam date!

Exam Registration Fees are NON-REFUNDABLE.

Mail Exam Registration Form to: GLFA - PO Box 67, Haslett, MI 48840

Fax Exam Registration Form to: (517) 575-0115

E-Mail: cindy@greatlakesfloralassociation.org