



# REGISTRATION FORM

Texas Master Florist  
Texas State Florists'  
413 S. West Drive | Leander, TX 78641  
Class Dates: September 16-18, 2022  
Texas Master Florist Exam: September 19, 2022  
TMF Class Registration Deadline: September 5, 2022

Name: \_\_\_\_\_

Shop or School: \_\_\_\_\_

Phone: \_\_\_\_\_ Cell: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zipcode: \_\_\_\_\_

Email: \_\_\_\_\_

Are you a current TSFA member?  Yes  No

Please indicate if you are a **Scholarship Recipient**. \_\_\_\_\_ Yes \_\_\_\_\_ No

### Friday, September 16, 2022

8:00 am – 12:00 pm

Non-Member  \$525 Member  \$425

\*The Elements and Principles of Floral Design

12:00 pm - 12:45 pm

1 Hour Lunch Break

12:45 pm - 6:00 pm

\*The Elements and Principles of Floral Design

### Saturday, September 17, 2022

8:00 am – 12:00 pm

Non-Member  \$650 Member  \$550

\*Celebration of Life: Sympathy Design

12:00 pm – 1:00 pm

1 Hour Lunch Break

1:00 pm – 3:00 pm

\* Celebration of Life: Sympathy Design

### Saturday, September 17, 2022

3:30 pm – 6:30 pm

Non-Member  \$700 Member  \$600

\*Begin Wedding Florals from Consultation to Completion

### Sunday, September 18, 2022

8:00 am – 12:00 pm

\*Wedding Florals from Consultation to Completion Continued...

12:00 pm – 1:00 pm

1 Hour Lunch Break

1:00 pm – 6:00 pm

\*Wedding Florals from Consultation to Completion

### Monday, September 19, 2022

8:30 am - 10:00 am

Non-Member \$175 Member \$125

Texas Master Florist Exam



Please attach a check payable to TSFA and mail it along with this registration form to:

PO BOX 859  
Leander, TX 78646  
P: 512.528.0806  
txsfa@sbcglobal.net

### Credit Card Billing

MC  VISA  DISCOVER  AE

Card# \_\_\_\_\_

Exp. Date: \_\_\_\_\_ CVV: \_\_\_\_\_

Billing Zip: \_\_\_\_\_

\*Please note: You must be enrolled in the TMF Program to attend these courses. Please bring your tools to the Hands on classes. **TMF Exam will only be given to those who have taken all the In-Person and Online Courses under the TMF Certification Program.**