

SOUTH DAKOTA FLORISTS ASSOCIATION

Inspiration, Influence & Impact

REGISTRATION FORM

2023 SDFA Convention \$50 for 2 attendees + \$25 each additional (max \$100) = \$ _____

SATURDAY, APRIL 1

- 9:30am Hands on Class with Rhoda Paurus & Kelsey Thompson AIFD, CFD
Class info: Little hacks for big impact! Large scale mechanics, foliage enhancement and manipulation, designing with less product for more impact and event hacks. # _____ x \$50 per person = \$ _____
12:00pm Lunch Sponsored by North American Wholesale Florist, Inc. # _____
7:00pm Supper # _____ x \$30 per person = \$ _____
7:00pm Entertainment Donations appreciated \$ _____

SUNDAY, APRIL 2

9:00am Design Competition Registration | Check-in at registration desk

Please note number of participants and their level of experience: Level 1: _____ Level 2: _____ Doug Hesnard/Advanced: _____ -> THEME: Margaritaville
Level 3/Pasque: _____ -> THEME: Margaritaville
Find updated info about design competitions at sdflorists.org -> "April 2023 Convention"

10:30am Hands on Class with Donald Yim AIFD, PFCI # _____ x \$75 per person = \$ _____
Class info: Everyday flowers every day!! Modern and contemporary spin on your everyday designs.

12:00pm Lunch Sponsored by South Dakota Florists Association # _____

2024-2025 SDFA Membership \$75 \$ _____

First time convention attendees: may attend first year without joining SDFA, must join thereafter.

Auto renew annual SDFA membership: Total Amount Due: \$ _____

Please complete information below as you would like listed in SDFA Membership Directory

Shop Name: _____
Contact: _____
Address: _____
City: _____ State: _____ Zip: _____
Phone: _____ Cell: _____
Hours: _____ Wire Service: _____
E-Mail: _____ Website: _____

Due by March 15, 2023

Please make check payable to SDFA | Mail registration and payment to: Dave Engelmeyer | PO Box 369 | Burke, SD 57523
Watertown Event Center & Ramkota Hotel | 605-886-8011 Questions? Sarah 605-997-2751
Follow us on Facebook & Instagram at South Dakota Florists Association | sdflorists.org