

INSTRUCTIONS

I. Print or type all information and retain a copy for your records.

Use a separate form for each registrant.
 Mail form with payment to CSP Registration, 732 N. Washington Street, Alexandria, VA 22314.

Fax form (credit card payment only) to (703) 997-7299. Registration form must be received by January 20, 2023.

Forms received without payment will not be processed. Purchase orders will not be accepted. No exceptions. ASA Federal ID #53-0204661

ATTENDEE INFORMATION

ASA ID # (if known)	
Name	
Preferred Name (if other than first name)	
Organization	
Address Line I	

Address Line 2

City

State/Province

ZIP/Postal Code

Country (non-US)

Phone

Email

In case of emergency, list the name and phone number of the person we should contact (remains confidential).

Emergency Contact

- Exclude my information from contact lists managed by the ASA for use by outside entities, including offers for onsite receptions or activities and booth giveaways.
- \square Exclude my name from the conference attendee roster that will appear on the conference website.

G This meeting is ADA accessible.

Check here if you need special services due to a disability or have food allergies/ restrictions and attach a statement regarding your needs.

PAYMENT

□ Check/money order enclosed payable to the American Statistical Association (in US dollars on a US bank)

Credit Card 🛛 American Express 🖓 Discover 🖓 MasterCard 🔍 VISA

Card Number

Expiration Date

Name of Cardholder

Authorizing Signature

CANCELATION POLICY

All cancelations must be submitted in writing. Email: <u>asainfo@amstat.org</u>; Fax: (703) 997-7299; Mail: CSP Registration, 732 North Washington St., Alexandria, VA 22314. Cancelations received by January 4, 2023, will be refunded, less 20% all items. Requests for refunds received after January 4 will not be honored.

Security Code

DISCLAIMER AND WAIVER

The American Statistical Association (ASA) intends to take photographs and video of this event for use in ASA news and promotional material, in print, electronic, and other media, including the ASA website. By participating in this event, you grant the ASA the right to use any image, photograph, voice, or likeness, without limitation, in its promotional materials and publicity efforts without compensation. All media become the property of the ASA. Media may be displayed, distributed, or used by the ASA for any purpose.

CONDUCT POLICY

Meeting attendance constitutes an agreement to abide by the Code of Conduct found at <u>www.amstat.org/meetings/code-of-conduct</u>.

Meeting attendance constitutes an agreement to abide by currently prevailing restrictions outlined by the city of San Francisco at the time of the conference (https://sf.gov/resource/2022/covid-19-health-orders-and-directives). These may include, but are not limited to, wearing a mask, social distancing, and showing proof of COVID vaccination or negative PCR/antigen test.

REGISTRATION FEES (required) Through Ian 4 After Ian 4

	i nrougn jan. 4	After Jan. 4	
ASA Member	\$420	\$495	\$
□ New* Member	\$555	\$630	\$
Nonmember	\$620	\$695	\$
Student	\$250	\$250	\$
Speaker	\$399	\$445	\$

*Includes discounted first-year ASA dues; not available to renewing or recently lapsed members. The ASA reserves the right to adjust registration type to an eligible type and to charge the difference if stated membership is not currently active. In such an event, you will be notified first and given the opportunity to update your membership.

ADDITIONAL FEES (optional)

Space is limited.

Full-Day Short Courses—February 2, 8:00 a.m.–5:30 Through Jan. 4—\$305 members/new members; \$355 nonmembers; \$275 students After Jan. 4—\$350 members/new members; \$400 nonmembers; \$315 students	p.m.
□ SC01: Advanced Programming in R	\$
SC02: DEPICT: A Framework for Ethical Reasoning in Statistics and Data Science	\$
□ SC03: Hands-On Python Programming for Predictive Analytics and Machine Learning	\$
Half-Day Short Courses—February 2 Through Jan. 4—\$200 members/new members; \$245 nonmembers; \$150 students After Jan. 4—\$225 members/new members; \$275 nonmembers; \$195 students	
8:00 a.m.–12:00 p.m.	
SC04: Version Control and Git for Data Analytics	\$
SC05: An Introduction to Second-Generation P-Values and Their Use in Statistical Practice	\$
1:30 p.m.–5:30 p.m.	
SC06: Navigating Tough Conversations in Statistical Collaboration	\$
□ SC07: Introduction to the Federal Statistical System: Challenges and Opportunities	\$
Tutorials—February 4, 11:00 a.m1:00 p.m. \$75	
T01: Modeling Strategies for Analyzing Complex Longitudinal Data	\$
□ T02: How to Make Outstanding Statistical Presentations	\$
T03: Fundamentals of Applied Causal Inference with a View Toward Data Science	\$
T04: The Full Picture: Innovative Software Tools for Data Insight Generation	\$

Practical Computing Demos-February 4, 11:00 a.m.-1:00 p.m.

Included in registration fee. Pre-registration is requested to ensure proper preparation.

□ PCD1: Tools for Efficient Survey Development

□ PCD2: Creating Customized Tables with Stata

CAREER SERVICE (optional)

Post your résumé and profile for viewing by interested employers. This is an online-only service. Visit ww2.amstat.org/meetings/csp/2023/careerservice.cfm for details.

$\hfill \hfill Yes!$ I wish to participate in the Career Service.	§_FREE

GUEST (optional) Guest (name_____) \$155 \$_____

"

Allows admission to the opening mixer, poster sessions/refreshments, and continental breakfast for both Friday and Saturday mornings. Admission to other conference sessions and events is not included.



\$_

REGISTRATION FORM