

## INSTRUCTIONS

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

2. Use a separate form for each registrant.

3. Mail form with payment to CSP Registration, 732 N. Washington Street, Alexandria, VA 22314.

Fax form (credit card payment only) to (703) 684-2037. Registration form must be received by February 5, 2019.

ww2.amstat.org/meetings/csp/2019 Forms received without payment will not be processed. Purchase orders will not be accepted. No exceptions. ASA Federal ID #53-0204661

**REGISTRATION FORM** 

AT TENDEE INFORMATION	REGISTRATION FEES	(requirea)		
		By Jan. 10	After Jan. 10	
ASA Member      SSC Member	ASA Member	\$410	\$485	\$
ASA ID # (if known)	New* Member	\$545	\$620	\$
	Nonmember	\$610	\$685	\$
Name	Student	\$245	\$245	\$
· ·	ASA/SSC Accredited Membe (PStat <sup>®</sup> /GStat/A.Stat.)	er \$410	\$485	\$
Preferred First Name for Badge	*Includes discounted first-year ASA	dues; not available to	renewing or rece	ently lapsed members.
	, The ASA reserves the right to adjust		-	
Organization	type and to charge the difference if s In such an event, you will be notified			
Address	ADDITIONAL FEES (o	ptional)		
	Space is limited.			
City State/Province ZIP/Postal Code	Full-Day Short Courses—Feb By Jan. 10—\$330 members; \$295 stud After Jan. 10—\$375 members; \$340	dents; \$265 PStat®/GSt	at/A.Stat.; \$380 no	
	SCI: Regression Modeling Strates	gies		\$
Country (non-U.S.) Phone	<ul> <li>SC2: Big Data, Data Science, and Deep Learning for Statistician</li> <li>SC3: Successful Data Mining in Practice</li> </ul>			\$
				\$
	Half-Day Short Courses—Feb	oruary 14		
	By Jan. 10—\$215 members; \$190 students; \$170 PStat®/GStat/A.Stat.; \$265 nonmembers			
	After Jan. 10—\$250 members; \$225			
Email	8:00 a.m12:00 p.m.			
In case of emergency, list the name and phone number of the person we should	SC4: Bootstrap Methods and Per	mutation Tests	\$	
contact (remains confidential).	GC5: Communicating Data Clearl			\$
Emergency Contact	1:30 p.m.–5:30 p.m.			
Update my ASA customer contact information with this meeting contact information.	<ul> <li>SC6: Structural Equation and Multilevel Modeling Approaches to Examining Change Over Time</li> <li>SC7: How to Best Use Analytical Skills as a Statistician to</li> </ul>		\$	
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.			1 to	Ψ
Exclude my name from the conference attendee roster that will appear on the conference website.	Influence Quantitative Decision-I	-		\$
This meeting is ADA accessible.	Tutorials—February 16, 2:00			¢
Please check here if you need special services due to a disability and attach a statement regarding your needs.	<ul> <li>T1: The Role of Propensity Score</li> <li>T2: Data Science Workflows Usir</li> </ul>	le of Propensity Score Methods in Data Science		
	T3: Writing Your Own R Package from Scratch			\$ \$
	T4: Simulation Design and Reporting with Applications to			
PAYMENT	Drug Development			\$
Check/money order enclosed payable to the American Statistical Association (in US dollars on a US bank)	Practical Computing Domos	Fobruary 16 2	00 p m 4:00 j	D D2
Credit Card  American Express Discover MasterCard VISA	Practical Computing Demos—February 16, 2:00 p.m4:00 p.m. Included in registration fee. Pre-registration is requested to ensure proper preparation.			
	CODE: Introduction to Structural Equation Modeling Using Stata			
	□ PCD2: Interfacing R with Excel in Two Different Ways			
Card Number				
Expiration Date Security Code	CAREER SERVICE (optional)			
Name of Cardholder	Post your résumé and profile for vi			
	This is an online-only service. Visit v	ww2.amstat.org/meeti	ngs/csp/2019/ca	ndidates.cfm for details
Authorizing Signature	□ Yes! I wish to participate in t	he Career Service		\$_ <b>FREE!</b>
CANCELLATION POLICY	GUEST (optional)			
Cancellations received by January 10, 2019, will be refunded, less 20% all items. Requests for refunds	Guest (name	)	\$120	\$
received after January 10 will not be honored. All cancellations must be made in writing to <i>asainfo@amstat.</i> org: via fax to (703) 684-2037; or mailed to CSP Registration, 732 N. Washington Street, Alexandria, VA 22314.	Allows admission to the opening mixer,	poster sessions/refresh		
MEETING CONDUCT POLICY	both Friday and Saturday mornings. Ad			
Rules and regulations apply. See www.amstat.org/ASA/Meetings/Meeting-Conduct-Policy.aspx for details.				
		٦	<b>FOTAL FEES:</b>	\$