

# INDIVIDUAL MEMBERSHIP APPLICATION

Mail to: ASA, Department 79081, Baltimore, MD 21279-0081 USA

Membership Selection Guide	Amstat News and Significance	Career Resources, Including ASA JobWeb	Online Access to ASA Journals and JSM Proceedings	Members Only Access, Discounts, & Member News
☐ REGULAR (\$195) Available to all individuals.	✓	✓	✓	✓
□ <b>DEVELOPING COUNTRY RESIDENT</b> (\$10) Available to residents of economically developing countries. See www.amstat.org/join for eligible countries.	<b>√</b> *	✓	✓	✓
☐ K-12 & TWO-YEAR College Educators (\$59) Available to teachers at the elementary-, middle-, and high-school levels and two-year college educators.	✓	✓	✓	1
☐ EARLY CAREER (\$98) Available to new graduates for the first two years after completion of a degree.	✓	✓	✓	1
□ SENIOR/RETIRED (\$117) Available to those 65+ and who are fully retired (not currently employed).	✓	<b>✓</b>	<b>√</b>	1
□ STUDENT (\$30) Available to any student enrolled in a degree program.	✓	1	✓	✓

Lifetime memberships are available. Contact ASA Member Services at asainfo@amstat.org or (888) 231-3473 for more information.

Membership Dues Subtotal

\$			

#### **ASA PUBLICATIONS**

Online access is included with membership, fee is for print subscription. Circle the appropriate rate.

n. Circle the appropriate rate.	Members	Economically Developing Country Resident	Student
☐ JASA—Journal of the American Statistical Association	\$60	\$60	\$10
□ JBES—Journal of Business & Economic Statistics	\$70	\$70	\$10
□ JCGS—Journal of Computational and Graphical Statistics	\$75	\$75	\$10
□ TAS—The American Statistician	\$40	\$40	\$10
□ TECH—Technometrics	\$45	\$45	\$10 (\$0 web only for ASA members)
□ CHAN—CHANCE	\$53	\$53	\$15

Publication Dues Subtotal Personal Information Please print or type. □ Dr. □ Mr. □ Mrs. □ Ms. First Name\_\_\_\_\_ MI\_\_\_ Last Name\_\_\_ Organization/Institution Mailing Address State/Province\_\_\_\_ ZIP+4/Postal Code\_\_\_\_ City\_\_\_\_ Country\_\_\_ Email Are you a former member of the ASA? ☐ Yes ☐ No If yes, please provide your member ID# (if known)\_\_\_ Referring Member's Name: Required for the referring member to get credit for the referral as part of the Member-Get-A-Member campaign ☐ YES ☐ NO **ONLINE MEMBERSHIP:** The ASA produces a membership listing on its website. May we include you? ☐ YES ☐ NO MAILING LIST: The ASA periodically rents its membership list to organizations interested in reaching statisticians. May we include you?

### PAYMENT INFORMATION

Please make check or money order payable to the American Statistical Association in US funds drawn on a US bank. Return this form with your payment or credit card information to **ASA**, **Department 79081**, **Baltimore**, **MD 21279-0081**, or fax to **(703) 997-7299** (credit card only).

payment of create card information to 71071, Department 77001, Date information confidence of the card information to 71071, Department of the 71071, Department of 71071, De	(credit card only).	
Please check one ☐ Check/Money Order ☐ American Express ☐ Discover ☐ MasterCard ☐ VISA		
Trease check one 2 check holley order 2 functions 22 picoses 2 haster card 2 viol	MEMBERSHIP DUES \$	
Name on Card		
	PUBLICATIONS \$	_
Card #Security Code:	— CHAPTER & SECTION DUES \$	
Exp. Date (month/year)/ Signature of Cardholder	TOTAL PAYMENT \$	

WEB

<sup>\*</sup> Online access included with memberships; fee for print subscriptions.

### **LOCAL CHAPTERS**

ASA members may join chapters by contacting local chapter representatives or by indicating chapter choices on this form. Check any chapters you wish to join and enter the subtotal in the appropriate portion on the front of this form. The ASA will forward names and dues payments to the designated chapters.

AK	STATE	Снартег	CODE	REG.	STU.
AR         Central Arkansas         ARCH         \$10         \$10           AZ         Arizona         AZCH         \$10         \$5           CA         Orange County/Long Beach         OCLBCH         \$10         \$5           Sacramento         SACRCH         \$5         \$5           San Diego         SDCH         \$10         \$5           SARCH         \$9         \$3           Southern California         SCACH         \$12         \$6           CO         Colorado-Wyoming         COWYCH         \$9         \$3           CT         Connecticut         CTCH         \$10         \$2           DC         Washington Statistical         Society (DC Metro Area)         DCCH         \$15         \$3           DE         Delaware         DECH         \$10         \$10         \$1         \$1           FL         Florida         FLCH         \$8         \$1         \$10         \$1           FL         Florida         FLCH         \$7         \$2         \$3         \$1         \$1         \$1         \$1         \$1         \$1         \$1         \$1         \$1         \$1         \$1         \$1         \$1         \$1         <	AK	■ Alaska	AKCH	\$10	\$1
AZ         Arizona         AZCH         \$10         \$5           CA         Orange County/Long Beach         OCLBCH         \$10         \$5           Sacramento         SACRCH         \$5         \$5           San Diego         SDCH         \$10         \$5           San Francisco Bay Area         SANFCH         \$9         \$3           Southern California         SCACH         \$12         \$6           CO         Colorado-Wyoming         COWYCH         \$9         \$3           CT         Connecticut         CTCH         \$10         \$2           DC         Washington Statistical         Society (DC Metro Area)         DCCH         \$15         \$3           DE         Delaware         DECH         \$10	AL	☐ Alabama	ALCH	\$5	\$2
CA         Orange County/Long Beach         OCLBCH         \$10         \$5           Sacramento         SACRCH         \$5         \$5           San Diego         SDCH         \$10         \$5           San Francisco Bay Area         SANFCH         \$9         \$3           Southern California         SCACH         \$12         \$6           CO         Colorado-Wyoming         COWYCH         \$9         \$3           CT         Connecticut         CTCH         \$10         \$2           DC         Washington Statistical         Society (DC Metro Area)         DCCH         \$15         \$3           DE         Delaware         DECH         \$10	AR	☐ Central Arkansas	ARCH	\$10	\$10
Sacramento	AZ	☐ Arizona	AZCH	\$10	\$5
□ Sacramento         SACRCH         \$5         \$5           □ San Diego         SDCH         \$10         \$5           □ San Francisco Bay Area         SANFCH         \$9         \$3           □ Southern California         SCACH         \$12         \$6           CO         □ Colorado-Wyoming         COWYCH         \$9         \$3           CT         □ Connecticut         CTCH         \$10         \$2           DC         □ Washington Statistical         Society (DC Metro Area)         DCCH         \$15         \$3           DE         □ Delaware         DECH         \$10         \$10           FL         □ Florida         FLCH         \$8         \$1           □ South Florida         SFLCH         \$7         \$2           GA         □ Georgia         ATLACH         \$10         \$15           HI         □ Hawaii         HICH         \$15         \$15           IA         □ Iowa         IACH         \$5         \$0           ID         □ Snake River         SNAKCH         \$10         \$1           IL         □ Central Illinois         ILCH         \$6         \$3           □ Chicago         CHICCH         \$15	CA	☐ Orange County/Long Beach	OCLBCH	\$10	\$5
□ San Francisco Bay Area         □ SANFCH         \$9         \$3           □ Southern California         SCACH         \$12         \$6           CO         □ Colorado-Wyoming         COWYCH         \$9         \$3           CT         □ Connecticut         CTCH         \$10         \$2           DC         □ Washington Statistical         Society (DC Metro Area)         DCCH         \$15         \$3           DE         □ Delaware         PLCH         \$8         \$11           FL         □ Florida         FLCH         \$8         \$11           GA         □ Georgia         ATLACH         \$10         \$5           HI         □ Hawaii         HICH         \$15         \$15           IA         □ Iowa         IACH         \$5         \$0           ID         □ Snake River         SNAKCH         \$10         \$1           IL         □ Central Illinois         ILCH         \$6         \$3           □ Chicago         CHICCH         \$15         \$6         \$3           IN Gentral Indiana         INCH         \$7         \$3           KS         □ Kansas-Western Missouri         KWMCH         \$5         \$1           KY			SACRCH	\$5	\$5
□ Southern California         SCACH         \$12         \$6           CO         □ Colorado-Wyoming         COWYCH         \$9         \$3           CT         □ Connecticut         CTCH         \$10         \$2           DC         □ Washington Statistical Society (DC Metro Area)         DCCH         \$15         \$3           DE         □ Delaware         DECH         \$10         \$10           FL         □ Florida         FLCH         \$8         \$1           GA         □ Georgia         ATLACH         \$10         \$5           HI         □ Hawaii         HICH         \$15         \$15           IA         □ Iowa         IACH         \$5         \$0           ID         □ Snake River         SNAKCH         \$10         \$1           IL         □ Central Illinois         ILCH         \$6         \$3           IL         □ Chicago         CHICCH         \$15         \$6           □ Northeastern Illinois         INCH         \$7         \$3           KS         □ Kansas-Western Missouri         KWMCH         \$5         \$1           KY         □ Kentucky         KYCH         \$5         \$2           LA         <		☐ San Diego	SDCH	\$10	\$5
□ Southern California         SCACH         \$12         \$6           CO         □ Colorado-Wyoming         COWYCH         \$9         \$3           CT         □ Connecticut         CTCH         \$10         \$2           DC         □ Washington Statistical Society (DC Metro Area)         DCCH         \$15         \$3           DE         □ Delaware         DECH         \$10         \$10           FL         □ Florida         FLCH         \$8         \$1           GA         □ Georgia         ATLACH         \$10         \$5           HI         □ Hawaii         HICH         \$15         \$15           IA         □ Iowa         IACH         \$5         \$0           ID         □ Snake River         SNAKCH         \$10         \$1           IL         □ Central Illinois         ILCH         \$6         \$3           IL         □ Chicago         CHICCH         \$15         \$6           □ Northeastern Illinois         INCH         \$7         \$3           KS         □ Kansas-Western Missouri         KWMCH         \$5         \$1           KY         □ Kentucky         KYCH         \$5         \$2           LA         <		☐ San Francisco Bay Area	SANFCH	\$9	\$3
CT         Connecticut         CTCH         \$10         \$2           DC         Washington Statistical Society (DC Metro Area)         DCCH         \$15         \$3           DE         Decty (DC Metro Area)         DECH         \$10         \$10           FL         Plorida         FLCH         \$8         \$1           FL         Florida         FLCH         \$7         \$2           GA         Georgia         ATLACH         \$10         \$5           HI         Hawaii         HICH         \$15         \$15           IA         Iowa         IACH         \$5         \$0           ID         Snake River         SNAKCH         \$10         \$1           IL         Central Illinois         ILCH         \$6         \$3           IL         Central Illinois         NEILCH         \$10         \$10           IN         Central Indiana         INCH         \$7         \$3           KS         Kasasa-Western Missouri         KWMCH         \$5         \$1           KY         Kentucky         KYCH         \$5         \$2           LA         Louisiana         LACH         \$8         \$4           MA		☐ Southern California	SCACH	\$12	\$6
CT         Connecticut         CTCH         \$10         \$2           DC         Washington Statistical Society (DC Metro Area)         DCCH         \$15         \$3           DE         Decty (DC Metro Area)         DECH         \$10         \$10           FL         Plorida         FLCH         \$8         \$1           FL         Florida         FLCH         \$7         \$2           GA         Georgia         ATLACH         \$10         \$5           HI         Hawaii         HICH         \$15         \$15           IA         Iowa         IACH         \$5         \$0           ID         Snake River         SNAKCH         \$10         \$1           IL         Central Illinois         ILCH         \$6         \$3           IL         Central Illinois         NEILCH         \$10         \$10           IN         Central Indiana         INCH         \$7         \$3           KS         Kasasa-Western Missouri         KWMCH         \$5         \$1           KY         Kentucky         KYCH         \$5         \$2           LA         Louisiana         LACH         \$8         \$4           MA	CO	□ Colorado-Wyoming	COWYCH	\$9	\$3
Society   DC Metro Area   DCCH   \$15   \$3	CT		CTCH	\$10	\$2
DE         □ Delaware         DECH         \$10         \$10           FL         □ Florida         FLCH         \$8         \$1           □ South Florida         SFLCH         \$7         \$2           GA         □ Georgia         ATLACH         \$10         \$5           HI         □ Hawaii         HICH         \$15         \$15           IA         □ Iowa         IACH         \$5         \$0           ID         □ Snake River         SNAKCH         \$10         \$1           IL         □ Central Illinois         ILCH         \$6         \$3           □ Chicago         □ CHICCH         \$15         \$6           □ Northeastern Illinois         NEILCH         \$10         \$10           IN         □ Central Indiana         INCH         \$7         \$3           KS         □ Kansas-Western Missouri         KWMCH         \$5         \$1           KY         □ Kentucky         KYCH         \$5         \$2           LA         □ Louisiana         LACH         \$8         \$4           MA         □ Boston         BOSTCH         \$10         \$4           MD         □ Maryland         MDCH         \$5	DC	■ Washington Statistical			
FL         Florida         FLCH         \$8         \$1           GA         Georgia         ATLACH         \$10         \$5           HI         Hawaii         HICH         \$15         \$15           IA         Iowa         IACH         \$5         \$0           ID         Snake River         SNAKCH         \$10         \$1           IL         Central Illinois         ILCH         \$6         \$3           Chicago         CHICCH         \$15         \$6         \$3           IN Ortheastern Illinois         NEILCH         \$10         \$10           IN         Central Indiana         INCH         \$7         \$3           KS         Kansas-Western Missouri         KWMCH         \$5         \$1           KY         Kentucky         KYCH         \$5         \$2           LA         Louisiana         LACH         \$8         \$4           MA         Boston         BOSTCH         \$10         \$4           MD         Maryland         MDCH         \$5         \$3           ME         (See MA)         MDCH         \$5         \$3           ME         (See MA)         MICH         \$7					
South Florida					
GA         Georgia         ATLACH         \$10         \$5           HI         Hawaii         HICH         \$15         \$15           IA         Iowa         IACH         \$5         \$0           ID         Snake River         SNAKCH         \$10         \$1           IL         Central Illinois         ILCH         \$6         \$3           IL         Chicago         CHICCH         \$15         \$6           IN         Central Indiana         INCH         \$7         \$3           KS         Kansas-Western Missouri         KWMCH         \$5         \$1           KY         Kentucky         KYCH         \$5         \$2           LA         Louisiana         LACH         \$8         \$4           MA         Boston         BOSTCH         \$10         \$4           MD         Maryland         MDCH         \$5         \$3           ME         (See MA)         MDCH         \$5         \$3           ME         Oetroit         DETRCH         \$8         \$2           ID         Detroit         DETRCH         \$8         \$2           MN         Twin Cities         TWINCH         \$10	FL				
HI					
IA	-				
ID					
IL					
□ Chicago         CHICCH         \$15         \$6           □ Northeastern Illinois         NEILCH         \$10         \$10           IN         □ Central Indiana         INCH         \$7         \$3           KS         □ Kansas-Western Missouri         KWMCH         \$5         \$1           KY         □ Kentucky         KYCH         \$5         \$2           LA         □ Louisiana         LACH         \$8         \$4           MA         □ Boston         BOSTCH         \$10         \$4           MD         □ Maryland         MDCH         \$5         \$3           ME         (see MA)         MDCH         \$5         \$3           ME         (see MA)         MDCH         \$6         \$2           □ Detroit         □ DETRCH         \$8         \$2           □ Mid Michigan         MICH         \$7         \$4           □ Southwest Michigan         SWMICH         \$8         \$2           MN         □ Twin Cities         TWINCH         \$10         \$3           MO         □ Kansas-Western Missouri         KWMCH         \$5         \$1           □ Mid Missouri         MOCH         \$3         \$1				4 1 1	
□ Northeastern Illinois         NEILCH         \$10         \$10           IN         □ Central Indiana         INCH         \$7         \$3           KS         □ Kansas-Western Missouri         KWMCH         \$5         \$1           KY         □ Kentucky         KYCH         \$5         \$2           LA         □ Louisiana         LACH         \$8         \$4           MA         □ Boston         BOSTCH         \$10         \$4           MD         □ Maryland         MDCH         \$5         \$3           ME         (See MA)         MDCH         \$5         \$3           ME         (See MA)         MI         □ Ann Arbor         ANNACH         \$6         \$2           □ Detroit         □ DETRCH         \$8         \$2           □ Mid Michigan         MICH         \$7         \$4           □ Southwest Michigan         SWMICH         \$8         \$2           MN         □ Twin Cities         TWINCH         \$1         \$3           MO         □ Kansas-Western Missouri         KWMCH         \$5         \$1           □ Mid Missouri         □ Mid Missouri         MOCH         \$3         \$1           □ St. Louis	IL				
N					
KS         Kansas-Western Missouri         KWMCH         \$5         \$1           KY         Kentucky         KYCH         \$5         \$2           LA         Louisiana         LACH         \$8         \$4           MA         Boston         BOSTCH         \$10         \$4           MD         Maryland         MDCH         \$5         \$3           ME         (See MA)         MDCH         \$5         \$3           ME         (See MA)         MDCH         \$6         \$2           Detroit         DETRCH         \$8         \$2           MICH         \$7         \$4           Southwest Michigan         SWMICH         \$8         \$2           MN         Twin Cities         TWINCH         \$10         \$3           MO         Kansas-Western Missouri         KWMCH         \$5         \$1           MI Mid Missouri         MOCH         \$3         \$1           MT         Montana         MTCH         \$10         \$0           NC         North Carolina         NCCH         \$8         \$3           NE         Nebraska         NECH         \$10         \$1	IK I				
KY         Kentucky         KYCH         \$5         \$2           LA         Louisiana         LACH         \$8         \$4           MA         Boston         BOSTCH         \$10         \$4           MD         Maryland         MDCH         \$5         \$3           ME         (See MA)         WDCH         \$6         \$2           MI         Ann Arbor         ANNACH         \$6         \$2           Detroit         DETRCH         \$8         \$2           MICH         \$7         \$4           Southwest Michigan         SWMICH         \$8         \$2           MN         Twin Cities         TWINCH         \$10         \$3           MO         Kansas-Western Missouri         KWMCH         \$5         \$1           MI         Mid Missouri         MOCH         \$3         \$1           St. Louis         STLOCH         \$8         \$5           MT         Montana         MTCH         \$10         \$0           NC         North Carolina         NCCH         \$8         \$3           NE         Nebraska         NECH         \$10         \$1					
LA       □ Louisiana       LACH       \$8       \$4         MA       □ Boston       BOSTCH       \$10       \$4         MD       □ Maryland       MDCH       \$5       \$3         ME       (See MA)       MDCH       \$5       \$3         MI       □ Ann Arbor       ANNACH       \$6       \$2         □ Detroit       DETRCH       \$8       \$2         □ Mid Michigan       MICH       \$7       \$4         □ Southwest Michigan       SWMICH       \$8       \$2         MN       □ Twin Cities       TWINCH       \$10       \$3         MO       □ Kansas-Western Missouri       KWMCH       \$5       \$1         □ Mid Missouri       MOCH       \$3       \$1         □ St. Louis       STLOCH       \$8       \$5         MT       □ Montana       MTCH       \$10       \$0         NC       □ North Carolina       NCCH       \$8       \$3         NE       □ Nebraska       NECH       \$10       \$1					
MA         □ Boston         BOSTCH         \$10         \$4           MD         □ Maryland         MDCH         \$5         \$3           ME         (See MA)         MDCH         \$6         \$2           □ Detroit         DETRCH         \$8         \$2           □ Mid Michigan         MICH         \$7         \$4           □ Southwest Michigan         SWMICH         \$8         \$2           MN         □ Twin Cities         TWINCH         \$10         \$3           MO         □ Kansas-Western Missouri         KWMCH         \$5         \$1           □ Mid Missouri         MOCH         \$3         \$1           □ St. Louis         STLOCH         \$8         \$5           MT         Montana         MTCH         \$10         \$0           NC         □ North Carolina         NCCH         \$8         \$3           NE         □ Nebraska         NECH         \$10         \$1					
MD         Maryland         MDCH         \$5         \$3           ME         (See MA)         ANNACH         \$6         \$2           MI         Annarbor         ANNACH         \$8         \$2           Detroit         DETRCH         \$8         \$2           Mid Michigan         MICH         \$7         \$4           Southwest Michigan         SWMICH         \$8         \$2           MN         Twin Cities         TWINCH         \$10         \$3           MO         Kansas-Western Missouri         KWMCH         \$5         \$1           Mid Missouri         MOCH         \$3         \$1           St. Louis         STLOCH         \$8         \$5           MT         Montana         MTCH         \$10         \$0           NC         North Carolina         NCCH         \$8         \$3           NE         Nebraska         NECH         \$10         \$1					
ME         (See MA)           MI         ☐ Ann Arbor         ANNACH         \$6         \$2           ☐ Detroit         DETRCH         \$8         \$2           ☐ Mid Michigan         MICH         \$7         \$4           ☐ Southwest Michigan         SWMICH         \$8         \$2           MN         ☐ Twin Cities         TWINCH         \$10         \$3           MO         ☐ Kansas-Western Missouri         KWMCH         \$5         \$1           ☐ Mid Missouri         MOCH         \$3         \$1           ☐ St. Louis         STLOCH         \$8         \$5           MT         ☐ Montana         MTCH         \$10         \$0           NC         ☐ North Carolina         NCCH         \$8         \$3           NE         ☐ Nebraska         NECH         \$10         \$1					
MI         Ann Arbor         ANNACH         \$6         \$2           Image: Detroit or of the properties of			МОСП	фЭ	фэ
□ Detroit         DETRCH         \$8         \$2           □ Mid Michigan         MICH         \$7         \$4           □ Southwest Michigan         SWMICH         \$8         \$2           MN         □ Twin Cities         TWINCH         \$1         \$3           MO         □ Kansas-Western Missouri         KWMCH         \$5         \$1           □ Mid Missouri         MOCH         \$3         \$1           □ St. Louis         STLOCH         \$8         \$5           MT         □ Montana         MTCH         \$10         \$0           NC         □ North Carolina         NCCH         \$8         \$3           NE         □ Nebraska         NECH         \$10         \$1			ANNACH	\$6	\$2
□ Mid Michigan       MICH       \$7       \$4         □ Southwest Michigan       SWMICH       \$8       \$2         MN       □ Twin Cities       TWINCH       \$10       \$3         MO       □ Kansas-Western Missouri       KWMCH       \$5       \$1         □ Mid Missouri       MOCH       \$3       \$1         □ St. Louis       STLOCH       \$8       \$5         MT       □ Montana       MTCH       \$10       \$0         NC       □ North Carolina       NCCH       \$8       \$3         NE       □ Nebraska       NECH       \$10       \$1					
□ Southwest Michigan SWMICH \$8 \$2  MN □ Twin Cities TWINCH \$10 \$3  MO □ Kansas-Western Missouri KWMCH \$5 \$1  □ Mid Missouri MOCH \$3 \$1  □ St. Louis STLOCH \$8 \$5  MT □ Montana MTCH \$10 \$0  NC □ North Carolina NCCH \$8 \$3  NE □ Nebraska NECH \$10 \$1					
MN ☐ Twin Cities TWINCH \$10 \$3  MO ☐ Kansas-Western Missouri KWMCH \$5 \$1  ☐ Mid Missouri MOCH \$3 \$1  ☐ St. Louis STLOCH \$8 \$5  MT ☐ Montana MTCH \$10 \$0  NC ☐ North Carolina NCCH \$8 \$3  NE ☐ Nebraska NECH \$10 \$1					
MO ☐ Kansas-Western Missouri	MN	0			
□ Mid Missouri       MOCH       \$3       \$1         □ St Louis       STLOCH       \$8       \$5         MT       □ Montana       MTCH       \$10       \$0         NC       □ North Carolina       NCCH       \$8       \$3         NE       □ Nebraska       NECH       \$10       \$1					
□ St. Louis STLOCH \$8 \$5  MT □ Montana MTCH \$10 \$0  NC □ North Carolina NCCH \$8 \$3  NE □ Nebraska NECH \$10 \$1		☐ Mid Missouri			
MT         ☐ Montana         MTCH         \$10         \$0           NC         ☐ North Carolina         NCCH         \$8         \$3           NE         ☐ Nebraska         NECH         \$10         \$1		☐ St. Louis	STLOCH	\$8	
NC         □ North Carolina         NCCH         \$8         \$3           NE         □ Nebraska         NECH         \$10         \$1	MT	☐ Montana	MTCH		
	NC	☐ North Carolina	NCCH		
NH (See MA)	NE	■ Nebraska	NECH	\$10	<b>\$</b> 1
	NH	(See MA)			

STATE	Снартег	CODE	REG.	STU.
NJ	☐ New Jersey	NJCH	\$10	\$5
	■ Princeton-Trenton	PRINCH	\$8	\$2
NM	■ Albuquerque	ALBUCH	\$8	\$3
NV	■ Nevada	NVCH	\$10	\$2
NY	■ Albany	ALBACH	\$10	\$0
	■ Buffalo-Niagara	BUFFCH	\$5	\$5
	☐ New York City Metropolitan Area	NYCCH	\$8	\$2
	☐ Rochester	ROCHCH	\$7	\$1
	■ Syracuse	SYRACH	\$6	\$3
OH	☐ Cincinnati	CINCCH	\$6	\$0
	□ Cleveland	CLEVCH	\$5	\$5
	□ Columbus	COLUCH	\$10	\$5
OK	Oklahoma	OKCH	\$8	<b>\$</b> 1
OR	☐ Oregon	ORCH	\$8	\$1
PA	■ Harrisburg	HARRCH	\$10	\$5
	☐ Philadelphia	PHILCH	\$12	\$5
	☐ Pittsburgh	PITTCH	\$10	\$5
PR	☐ Puerto Rico	PRCH	\$9	\$4
SC	■ South Carolina	SCCH	\$6	\$3
SD	(See MN, MT, ND, NE, or WY)			
TN	■ East Tennessee	ETNCH	\$4	\$2
	■ Middle Tennessee	TNCH	\$6	<b>\$</b> 1
	Western Tennessee	WTNCH	\$10	\$3
TX	☐ Austin	AUSTCH	\$6	\$3
	☐ Houston	HOUSCH	\$8	<b>\$</b> 1
	☐ North Texas (Dallas/Ft.Worth)	NTXCH	\$8	\$2
	■ San Antonio	SANACH	\$10	\$2
	■ Southeast Texas	SETXCH	\$6	<b>\$</b> 1
UT	■ Utah	UTCH	\$8	\$3
VA	☐ Virginia	VACH	\$7	\$2
VT	(See MA)			
WA	☐ Puget Sound	PUGECH	\$6	\$2
	☐ Snake River	SNAKCH	\$10	<b>\$</b> 1
WI	■ Wisconsin	MILWCH	\$10	\$0
WV	(See KY, PA, OH, or VA)			
WY	☐ Colorado-Wyoming	COWYCH	\$9	\$3
CANA				
	☐ Montréal	MONTCH	\$20	\$0
	☐ Ottawa	OTTACH	\$12	\$0
	☐ Southern Ontario (Toronto)	SONTCH	\$10	<b>\$</b> 0
l				

Chapter Dues Subtotal

- \$

## **SECTION MEMBERSHIP**

The ASA sponsors sections organized on the basis of professional interests to further the development of statistics in specialized fields. Please indicate section memberships desired by checking one or more below.

SECTION	REG.	STU.
☐ Bayesian Statistical Science (SBSS)	\$10	\$2
☐ Biometrics (BIOM)	\$6	\$4
☐ Biopharmaceutical (BIOP)	\$7	\$0
☐ Business & Economic Statistics (BE)	\$9	\$1
☐ Statistical Computing (COMP)	\$8	\$1
☐ Statistical Consulting (CNSL)	\$7	\$1
<ul> <li>Statistics in Defense and National Security (SDNS)</li> </ul>	\$6	\$2
☐ Statistics and Data Science Education (EDUC)	\$9	\$0
☐ Statistics & the Environment (ENVR)	\$8	\$1
☐ Statistics in Epidemiology (EPI)	\$11	\$1
<ul><li>Statistics in Genomics and Genetics (SGG)</li></ul>	\$12	\$1
☐ Government Statistics (GOVT)	\$10	\$2
☐ Statistical Graphics (GRPH)	\$8	\$1
☐ Health Policy Statistics (HPSS)	\$5	\$0
☐ Lifetime Data Science Section (LIDS)	\$6	\$0
Medical Devices & Diagnostics (MDD)	\$8	\$1

SECTION	REG.	<b>S</b> TU.
☐ Mental Health Statistics (MHS)	\$8	\$0
☐ Statistics in Marketing (MKTG)	\$5	\$0
■ Nonparametric Statistics (NPAR)	\$5	\$1
☐ Physical & Engineering Sciences (SPES)	<b>\$7</b>	\$1
☐ Quality & Productivity (QP)	<b>\$7</b>	\$1
Risk Analysis (RISK)	\$8	\$5
☐ Social Statistics (SOC)	\$8	\$2
☐ Statistical Programmers & Analysts (SSPA)	\$5	\$0
☐ Statistical Learning and Data Science (SLDM)	\$9	\$0
☐ Survey Research Methods (SRMS)	\$8	\$0
☐ Statistics in Imaging (SI)	\$6	\$1
☐ Statistics in Sports (SIS)	\$5	\$2
☐ Teaching Statistics in the Health Sciences (TSHS)	\$7	\$1
☐ Text Analysis (STA)	\$4	\$4