## AMERICAN CRYPTOGRAM ASSOCIATION MEMBERSHIP APPLICATION

Mail or email application and dues payment in US\$ funds to:

Charles F. Schretzmann ACA Treasurer 56 Sanders Ranch Rd Moraga, CA 94556

treasurer@cryptogram.org



Checks and money orders should be made payable to The American Cryptogram Association or ACA or pay with PayPal by sending to treasurer@cryptogram.org.

New Memberships/ One-Year Renewal	United States	Canada & Mexico	Overseas		
Regular	\$22	\$25	\$30		
Full-Time Student*	\$17	\$20	\$25		
Members 65 & over with 10 years prior membership *	\$17	\$20	\$25		
Multi-Year Discounts **					
Regular 2 year renewal (save \$2)	\$42	\$48	\$58		
Regular 3 year renewal (save \$6)	\$60	\$69	\$84		
	ewal Student Chanç	ge of Address	Date		
ere you a member in the past? Yes om					
	Last Name				
dress 1					
dress 2					
		Postal code			
ountry Telep	hone number	Publish phone # in our directory? Yes No			
nail address		Publish E	Email Address ? Yes	No	
nateur radio call sign					
EW MEMBER:					
rst choice of nom	Second choice of nom		No nom at this	time	
ow did you hear about the ACA?					
tudent Membership Requirements					
be eligible for ACA Student status, you must me	eet the following requirements:				
<ul> <li>You must be enrolled in an educational instit</li> <li>You must be actively pursuing an academic</li> <li>You must be attending as a full-time student.</li> </ul>	ution that grants academic diplomas o diploma or degree.	r degrees (e.g., a high s	school, college, or university	).	
ost full-time pre-college, undergraduate, and gradu tside of a formal educational program do not qua		ents. Part-time students	and those engaged in indepe	endent	

If you would like to apply for ACA Student Status, please fill in the above information and complete this section of the application and mail it to the ACA Treasurer. **Student memberships must be renewed annually.** 

I am enrolled as a full-time student and am pursuing an academic degree or diploma.

Educational Institution			
City	State	Diploma/Degree	Year Expected