

**T.A.A.S.  
MEMBERSHIP  
APPLICATION**

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_

State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_

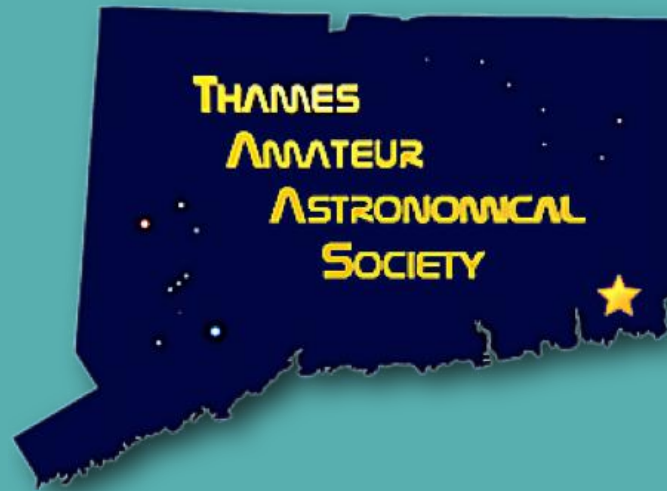
Email: \_\_\_\_\_

I have enclosed a check for \$15.00, payable to TAAS, for my one-year membership.

Membership renews January 1 each year.

Mail this application and your check to:

**TAAS  
c/o George Blahun  
P.O. Box 17  
Quaker Hil, CT 06375**



Setting up for the Messier Marathon



Waterford Library Eclipse Event

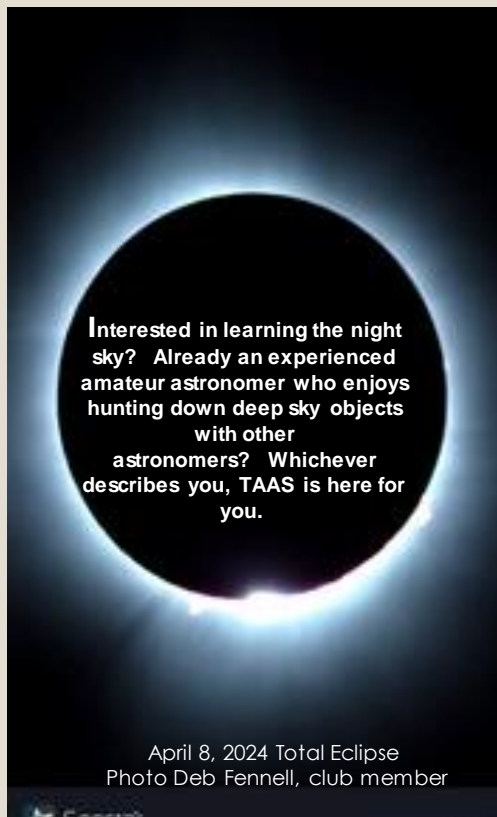


**TAAS**  
Thames Amateur Astronomical  
Society  
[taasct.com](http://taasct.com)



**T.A.A.S.**  
Exploring the night sky  
together since 1956

**VISIT US ON FACEBOOK**  
<https://www.facebook.com/groups/TAASCT/>



TAAS maintains close relationships with many local educational facilities, including Connecticut College, UConn at Avery Point, and Mystic Seaport. We do public outreach programs at a number of diverse venues. If you would like to have TAAS conduct a public or private night sky observing session for your group (around a new moon or a quarter moon is best), please contact us via our website: [tasct.com](http://tasct.com)

VISIT  
OUR WEBSITE  
NOW  
USING THIS  
QR  
CODE!



TAAS was originally formed in 1956. The club consists of people of all ages, backgrounds and experience levels who share an interest in astronomy. The level of expertise of our club members varies from complete novice to professional astronomers.

TAAS is a friendly, non-exclusive group -- nobody is ever left out because of a lack of knowledge or equipment. If one of our members has no astronomical equipment, other members happily share views through their own equipment. Our club also has a limited supply of equipment available for members to use.



A TAAS member gives a green laser pointer tour of the night sky

If you have ever looked at the sky and wanted to know and see more, please consider joining us.

The only requirements for membership are an interest in astronomy and the payment of annual dues - just \$15.

Clear skies!



Brian demonstrating his Stellina Observation Station at Waterford Library