

Caltech Women's Club Membership Form

Welcome to the Caltech Women's Club.

Your annual membership supports CWC events, activities, and community services.

Questions? Contact cwclub@caltech.edu

Member Name:

First

Last

Address:

Street

City, State, Zip

Contact Info:

Email

Phone

Member Status:

- ☐ New Member ☐ Renewing Member

Member Affiliation (required):

- | Self | Partner (if applicable) |
|--------------------------|---|
| <input type="checkbox"/> | <input type="checkbox"/> Caltech |
| <input type="checkbox"/> | <input type="checkbox"/> JPL |
| <input type="checkbox"/> | <input type="checkbox"/> Torchbearer or Associates Donor |
| <input type="checkbox"/> | <input type="checkbox"/> CIT Affiliate Employee (Y, CEFCU, etc.*) |
| <input type="checkbox"/> | <input type="checkbox"/> Carnegie Observatories, TMT |
| <input type="checkbox"/> | <input type="checkbox"/> Huntington Library |

*See complete list of affiliates under membership on our website

You can sign up for 2023-2024 membership and pay your dues online or by mail.

ONLINE

Skip this form and use our online sign up to register & pay your dues at

www.cwclub.caltech.edu

BY MAIL

Please complete and mail this form and your check to

Caltech Women's Club
MC 104B-6
1200 E. California Blvd.
Pasadena, CA 91125

Member Dues:

- | | |
|---|-------|
| <input type="checkbox"/> Graduate Student | Free |
| <input type="checkbox"/> Postdoctoral Scholar | \$10* |
| <input type="checkbox"/> All others members | \$35 |

* If this cost is a hardship, please email us.



Roster & Privacy Options:

All members will have access to an online roster. Please select how you would like your personal information handled.

☐ My address, email, & phone number CAN be shared with the CWC membership

☐ Do NOT share my address, email, & phone number with the CWC membership

Amount Enclosed:

Check payable to Caltech Women's Club

Dues: \$ _____

Non Tax-Deductible Donations: \$ _____

Total Amount Enclosed: \$ _____

Donations to the Caltech Women's Club are *NOT tax deductible*