**Scholarships range from $500-$2,500**

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| **MSTI Scholar Requirements**  | **Sac State Community Service Options** | **STEM Community Service Options** |
| Join/participate in club events and/or serve a leadership position for a Preteaching club:Elementary STEAM Preteaching Club Contact Dr. Corinne LardySecondary STEM Preteaching ClubContact Dr. Vera MargoninerEnroll in a STEM teaching course**BIO 195T or PHYS 195:** Teaching Internship**EDUC 127A/B:** Field Experience in After School STEM Programs**EDUC 124A/B:** Tutoring Children in Mathematics**NSM 86A/B:** STEM Concepts & Strategies for Educators**Computer Science:** CSC 10, CSC 15, CSC 20, CSC 35**MATH 193: Capstone Course for the Teaching Credential Candidate**Participate in Sac State Community Service & STEM School Community Service activity Attend an advising session:**Education Equity Advisor:** [Karina](http://figueroaramirez@csus.edu) **Center for Math & Science Success:** [Dr. McDonald](http://mcdonald@csus.edu)**Computer Science:** [Dr. Baynes](http://shaverdian@csus.edu)**Mathematics:** [Dr. Kim Else](http://kelce@skymail.csus.edu)Prepare to Apply to the Sac State Teacher Credential Program:* Complete the Livescan process
* Take the CBEST
* Take CSET (if applicable) or enroll in an applicable subject matter waiver program
 | * Volunteer at a Center for Mathematics and Science Education (MASE) event
	+ [Science in the River City (SIRC)](http://www.sasp-science.org/)
	+ [Math Project](http://www.sacramentomathproject.org/)
	+ Contact [Heidi Trapp](http://Heidi.trapp@csus.edu)
* Volunteer to assist at [summer STEM academies](http://www.cce.csus.edu/acads) through CCE
* Present your STEM work at the Sac State Student Research Symposium and/or Fall Research Forum
* Volunteer at [Expanding Your Horizons](https://www.eyhn.org/) event
* Volunteer at a *College of Education* event (contact [Karina](http://figueroaramirez@csus.edu))
	+ Multicultural Education Conference, Better Together, EduCorps, Teacher recruitment, Ed Equity
* Volunteer at *College of Natural Science & Math* (contact [Dr. Margoniner](http://vemargon@csus.edu))
* Volunteer at a [BAC Yard](http://www.csus.edu/aba/sustainability/bacyard.html) school tour (email [Kristina](http://Kristina.cullen@csus.edu))
 | * Volunteer at the new [Museum of Science & Curiosity](https://visitmosac.org/)- MOSAC- ([Jennifer Martin](http://jmartin@visitmosac.org))
* Volunteer at local school science, math, or STEM night
	+ Chacon Science and Literacy Academy Math or Science night (contact [Ricardo Martinez](http://MartineR@scusd.edu))
	+ Howe Avenue Elementary Math & Science night (contact [David Porter](http://dporter@sanjuan.edu))
* Volunteer at local or regional Science Olympiad ([James Hill](http://jdhill@sanjuan.edu)) Mathletes, Robotics ([Michael Rosales)](http://MRRosale@egusd.net)  or STEM related competitions
* Work with Math Engineering Science Achievement ([MESA](https://mesausa.org/)) programs (contact [Karina](http://figueroaramirez@csus.edu))
* Observe a middle or high school STEM class with an NSF Master Teaching Fellow, Noyce Scholar, or Sac State teaching credential candidate (contact [Jenna Porter](http://jmporter@csus.edu))
* Volunteer at a high school Future Teachers Club meeting or event (contact [Karina](http://figueroaramirez@csus.edu))
* Girl Scouts Maker Space- Contact [Ben Fell](http://fellb@csus.edu)
* Other event approved by faculty advisor
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By signing below, I agree to fulfill the above outlined requirements for the scholarship I applied to. I understand that scholarships will be distributed in the Spring, 2022.

Student Name (Print) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_

Student Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_