

**2026-27 AY**  
**SMI SCHOLARSHIP PROGRAM**  
**TIER II (rising Seniors) & TIER III (rising Sophomores & Juniors)**

**Application Deadline:** Friday, May 1, 2026 by 12:00 p.m.  
(noon) **Submit application & supporting documents to:** [smi@ucr.edu](mailto:smi@ucr.edu)

**PLEASE PRINT LEGIBLY**

Full Name \_\_\_\_\_ UCR Student ID # \_\_\_\_\_

Email \_\_\_\_\_ Phone Number (\_\_\_\_) \_\_\_\_\_

**Current Class Level (select one):** Freshman Sophomore Junior

**Your Declared Major:** \_\_\_\_\_ **Expected Degree (select one)**    B.A.    B.S.

**Are you interested in teaching science/mathematics?** Yes No

**Have you passed the CBEST Exam?** Yes No

*If yes, please include in your application submission a copy of the official test scores.*

**Indicate CSET Exams completion status.**

*N/A=Not applicable*

*Yes=completed (include a copy of your test scores)*

*No=attempted but did not pass*

*Waiting for result=provide proof of exam admission ticket.*

<b>Math Subtest I</b>	N/A	Yes	No	Waiting for results: anticipated reporting date <u>  </u> / <u>  </u> / <u>  </u>
<b>Math Subtest II</b>	N/A	Yes	No	Waiting for results: anticipated reporting date <u>  </u> / <u>  </u> / <u>  </u>
<b>Math Subtest III</b>	N/A	Yes	No	Waiting for results: anticipated reporting date <u>  </u> / <u>  </u> / <u>  </u>
<b>Science Subtest I</b>	N/A	Yes	No	Waiting for results: anticipated reporting date <u>  </u> / <u>  </u> / <u>  </u>
<b>Science Subtest II- Life Sciences</b>	N/A	Yes	No	Waiting for results: anticipated reporting date <u>  </u> / <u>  </u> / <u>  </u>
<b>Science Subtest II- Chemistry</b>	N/A	Yes	No	Waiting for results: anticipated reporting date <u>  </u> / <u>  </u> / <u>  </u>
<b>Science Subtest II- Physics</b>	N/A	Yes	No	Waiting for results: anticipated reporting date <u>  </u> / <u>  </u> / <u>  </u>
<b>Science Subtest II- Earth Sciences</b>	N/A	Yes	No	Waiting for results: anticipated reporting date <u>  </u> / <u>  </u> / <u>  </u>

**Have you completed early field work?** Yes No

*(e.g. EDUC 3, EDUC 4, NASC 192L, SMI Scholar Apprentice, etc.)*

*If yes, please explain by describing how your early field experiences have assisted you thus far in your teaching career pathway. (Use separate paper)*

**Short Essay:** *(use separate paper)*

Describe how your personal/professional/academic experiences and future goals have shaped your desire to become a STEM educator?

**Additional materials that need to be provided to your application packet:**

- Your updated resume.
- Proof of completion: CBEST exam results (or equivalence)
- Proof of completion: CSET science/math exam results and/or proof of upcoming registration confirmation

<b>Office use only</b>	
Date received	
Personnel who accepted the application	
Application reviewed by	
Review result	