RISE ABOVE TODAY’S ECONOMY…
PREPARE FOR A CAREER IN TEACHING
SCIENCE or MATHEMATICS

Receive teaching-related advising and establish pre-teaching goals
Gain K-12 classroom experience with possible paid stipends
Participate in professional development activities
Complete a B.A. or B.S. degree program in science or mathematics
Prepare to apply for a teaching credential program
Complete foundation and prerequisite education courses
Prepare for CSET Examination (subject matter proficiency exam)
Acquire financial support to complete required California Teacher Credential Exams
Develop and expand professional/collegial network contacts

GET STARTED with YOUR FUTURE…

Learn how you can prepare for a successful and rewarding teaching career that includes:

✅ Competitive teaching salary positions in school districts of your choice
✅ Leverage to negotiate starting teaching salary (typically not available for NON-stem teachers)
✅ Governmental financial incentives, including student loan-forgiveness programs
✅ Emerging leader positions in your community and school district
✅ Becoming a life-long learner

...Attend an SMI Information-Advising Workshop.

To sign-up, visit http://smi.ucr.edu/workshops/index.html.

A personalized advising appointment is scheduled once you’ve attended an SMI Information-Advising Workshop.

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