


ALPHA PROGRAMS


APOLLO - A Program for Young Men in Mathematics and Physical Fitness 

CHAMP - Climbing Higher with the Academy for Mathematics Performance

COMPASS - Content Opportunities in Mathematics Program for All Secondary Students

CMST - California Mathematics and Science Teacher Initiative

GATE - Girls Achieving Technological Excellence


GEMS - Girls Excelling in Mathematics with Success 

Healthy Body - Healthy Mind - A Program for Students in Health, Education and Fitness

ISIS (I Strive I Succeed) - A Program of women helping women in pursuing educational opportunities and careers in mathematics

MATE - Mathematics Academy for Teaching Excellence

Mathematical ACTS - Mathematical Achievement and Collaboration for Teachers and Students

P-20 Regional Alliance - An initiative focusing on intersegmental educational partnership efforts to increase college going and success rates; and improve teacher quality 

CONTACT INFORMATION

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ALPHA CENTER

UNIVERSITY OF CALIFORNIA
UC RIVERSIDE

PARTNERSHIPS

The ALPHA Center serves as a conduit for establishing collaborative partnerships to create the best possible situations for service to education, the community and to business. The primary purpose is to develop trusting relationships which can be sustained over time so that stakeholders are positioned to seize programmatic opportunities which will improve the educational quality of the region.

ALPHA PRIORITIES

- Enhancing the overall quality of students entering UCR and other institutions of higher learning, both as undergraduates as well as candidates for advanced graduate degrees.
- Reinforcing a continuous evolution of research in public education in mathematics and science and curricula development which can impact the future course of public education and policy.
- Enhancing the professional development and competency of K-14 teachers and future K-14 teachers in mathematics and science.



- Collaborating with the area's public and private schools to provide summer institutes of learning and college and university exposure to K-12 students thus providing early socialization to the possibilities of higher education and resultant career alternatives.
- Effectively assisting, supporting, helping and coordinating on campus public educational engagement programs and research activities to maximize utilization of University resources, avoid duplication of effort and increase overall campus-wide awareness of these outreach programs among the served constituencies.
- Increasing the competitive UC eligibility of local area students, thereby assisting UCR and other educational institutions in their regional student recruitment efforts.
- Strengthening on-campus and off-campus collaborative relationships which help increase the value of the University's scholarship, research and outreach potential.
- Conducting primary research targeted at the served constituencies to assist higher education in serving as a catalyst for its collective outreach efforts.
- Building awareness of UCR as a local educational resource which encourages reciprocity by actively listening to community feedback, working collaboratively with interested constituents, and providing an on-going critique of the entire engagement process.
- Acting as a catalyst to help focus the external educational community on UCR's contribution to the development of instructional practices and curriculum.