CAMP Students Educational Roadmap
University of California, Irvine

EVERY YEAR
- Priority Care
- Priority LARC
- Free Tutorial

I. FRESHMAN
- Attend Leadership Conference
- Attend S.A.C.N.A.S. Conference (2)
- SAGE Scholars, CODE & UROP
- CAMP Summer Science Scholars
- MBRP / MIRT

Ia. Post Freshman

II. SOPHOMORE
- Attend Conferences
  - *MBRP & CODE
  - SAGE Scholars, UROP
- Conduct Research
  - *CAMP Summer Science Scholars
  - Become CSSA Mentor
  - *MIRT & MBRP

IIa. Post Sophomore

III. JUNIOR/TRANSFER
- CAMP Summer Science Scholars
- SAGE
- *MBRP, CODE & UROP
- Summer:
  - *MIRT
  - Research at UCI
  - Research at other institutions

IIIa. Post Junior Year

IV. SENIOR
- MIRT, CODE & UROP
- Prepare to apply to AGEP
  - (Fast Track to the Professoriate)

V. B.S. Degree
- AGEP & UROP

VI. Graduate Student
- AGEP

SAGE - Student Achievement Guided by Experience

I. Will provide academic support and develop career potential by placing student in a paid internship in a local company.
II. Work full-time during summer and p/t (10-15 hrs/week) during school year.
III. Full-time Freshman and Transfer Students for all Majors; GPA 3.0; qualify for financial aid; and commit to 3 years are eligible.

http://www.sagescholars.uci.edu

Ia. CAMP Summer Science Scholars

IIa. Gives CAMP Students the opportunity to perform scientific research with faculty mentors.
III. 10 weeks in duration.
IV. Science Major and 2.5 GPA to be eligible.

http://www.cfep.uci.edu/camp

IIa. MIRT - Minority International Research Training

I. Provides undergraduates with International research experience.
II. International research during the summer.
III. Stipend, living and travel expenses awarded.
IV. Biological research career oriented with 3.0 GPA to be eligible.

http://port.bio.uci.edu/MIRT

II & IIa. MBRP - Minority Biomedical Research Training

I. Provides laboratory research training positions.
II & IIa. Two summers of full time work & 2 academic years of part time (10 hr/week).
III. Hourly compensation for work.
IV. Biological research career oriented: Sophomore, Junior, Senior with 3.0 GPA; attend conferences; and must commit for 2 years to be eligible.

http://port.bio.uci.edu/MBRP

V. AGEP - Funded Ph.D. Program (Science Majors)

I. Summer prior to year 1: Competitive Edge Summer Program
II. 1st & 2nd year: Complete coursework required for Ph.D. programs; Create teaching portfolio; Special training seminars.
III. 3rd & 4th year: 2-year Research Fellowship; Workshops.
IV. 5th year: Funding will cover either a research or teaching assistantship position.

http://www.rgs.uci.edu/grad/diversity/entering_agep.htm

I. - IV. CODE - Center for Opportunities & Diversity in Engineering

- Engineering Students.
- http://www.eng.uci.edu/code/

I. - V. UROP - Undergraduate Research Opportunities Program

- For more information, please visit the web site: http://www.urop.uci.edu/