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<td><strong>Undergraduate Research Week</strong> Present your research at UCLA’s largest undergraduate research symposium held annually in May.</td>
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**MARC**
Maximizing Access to Research Careers
NIH-funded 2-year honors program for juniors and seniors pursuing a PhD or MD/PhD. Trainees’ reading, writing and presenting science skills are fostered through participation in a journal club.

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When should I start research?
Make sure you can handle your science class load before you start research. If your first year is successful, then start your second year. However, start looking for potential labs and faculty you would like to work with during your first year.

How can I start research if I have no experience and don’t have a research project?
Getting involved in research is like trying to obtain a job. You should begin by identifying areas of research you are interested in and then find potential faculty mentors to work with. Many students begin undergraduate research at UCLA by enrolling in the Student Research Program (SRP). You identify a faculty mentor, work 3+ hours/week in the lab and receive 1-2 units.

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3. Contact potential mentors/ apply to an opportunity.
   - E-mail all potential faculty mentors
     - Formal “cover letter” style
     - Attach curriculum vitae (CV)
     - Request an interview
     - See http://www.ugresearchsci.ucla.edu/findmentor.htm for details & samples
4. Interview for a position
5. Start research! Apply for SRP 99!

More questions?
Contact the Undergraduate Research Center-Sciences:
Office: Life Sciences Building, room 2121
Phone: 310-794-4227
E-mail: urcem@lifeisci.ucla.edu
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