Ph.D. in Molecular Biology University of Southern California

Students in the Molecular Biology Ph.D. program receive broad training in how biological systems function at the level of nucleic acids and proteins, cells and development, and genetically diverse populations and species.



During the first year, students take a core curriculum that lays the foundation for more advanced study in the field, while also rotating through three labs of their choosing. At the end of the first year, students determine their long-term research advisor, with whom they will conduct more specialized dissertation work. Students have access to more than 40 potential faculty mentors with diverse expertise and research programs.

Prepare for Various Careers• Academic and research institutions• Corporations• Corporations• Government Organizations• Non-profit companies	Apply Now! Application Deadline:
---	--

Application to the Program

The Molecular Biology Ph.D. program is competitive and requires the following:

- Bachelor's degree (or equivalent) in a related subject from an accredited four-year college/university
- GRE test scores (subject test is not required)
- TOEFL test scores (international students only)
- All official college/university transcripts
- Three letters of recommendation

Additional application instructions and details are provided on our website.

December 15, 2015

Learn more:

http://dornsife.usc.edu/b isc/mcb-phd-molecular/

Contact us:

Advisor: Hayley Peltz E-mail: hpeltz@usc.edu Phone: (213) 740-5188