The Collaborative Learning at the Interface of Mathematics and Biology (CLIMB) program emphasizes hands-on training and research using mathematics and computation to answer state-of-the-art questions in biology.

What is CLIMB?

- a one year research-training program for UC Davis juniors in math or biology
- coursework, seminars, and mentoring in September – June
- full-time collaborative research over the summer
- a chance to learn quantitative tools, enhance your biological knowledge, and conduct research as a member of an interdisciplinary team

CLIMB undergraduate trainees will receive a stipend of up to $8,900 over the course of the year-long program.

Research Clusters

Research projects in CLIMB are grouped into clusters that integrate biology and mathematics. CLIMB projects will emphasize the relationships between:

- mathematics and biology
- the interplay between theory and data
- modeling and experimental observations.

Through CLIMB, you will learn to use an array of quantitative tools to address challenging biological questions as members of interdisciplinary research teams. CLIMB research clusters include...

- biofluid mechanics
- molecular motors
- phylogenetics
- fisheries and marine reserve design
- vertebrate sensory systems
- plant-insect interactions
- behavioral evolution
- dynamics of the rhizosphere
- gene regulation

Computational studies help biologists gain insight into everyday phenomena. Image courtesy of T. Higham

Research may involve collecting data, analyzing it, constructing a model to predict experimental results...or all three!

The CLIMB Program

As a trainee, you’ll participate in a year-long program that lays the foundations for doing research.

- Fall: a 4-unit course introduces emerging research problems at the interface of biology and mathematics through faculty research presentations, problem sets, and readings.
- Winter: trainees receive 3 units of credit for work on small-scale group projects drawn from the research clusters.
• **Spring**: teams consisting of both math and biology students will begin to formulate the problem for summer collaborative research, with help from faculty and graduate student mentors

• **Summer**: teams will carry out the collaborative project described below

To enhance their modeling skills, CLIMB trainees also are expected to take one mathematical biology course that surveys mathematical modeling methods applied to a wide range of biological problems:

• **Fall Option**: Introduction to Dynamical Models in Modern Biology, BIS 132 (prerequisites: calculus and one biology course)

• **Spring Option, even years**: Mathematical Biology, MAT 124 (prerequisites: linear algebra and differential equations).

The nervous system of *C. elegans* illuminated with green fluorescent protein. Image courtesy of J. Scholey.

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**Collaborative Project**

We expect CLIMB trainees to spend approximately 10 hours per week in training activities during the academic year, and 40 hours per week for 10 weeks on the summer group project.

The group project provides a capstone for CLIMB students. You’ll select a project from the research clusters, define a specific question, and do the empirical and modeling work necessary to address it, with guidance from faculty and graduate student mentors. We’ll include weekly brown-bag brainstorm meetings, and once a month, you’ll hear a seminar presented by one of the faculty in the program to introduce an area of research that differs from collaborative projects and receive training in academic development to prepare for graduate school.

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**Life after CLIMB**

UC Davis seniors who have completed CLIMB may elect to continue as mentors in CLIMB or join the research laboratories of CLIMB trainers or other UC Davis faculty. The Intercollegiate Minor in Quantitative Biology and Bioinformatics also is ideal for CLIMB students.

Finally, you will be well-prepared to enter graduate school in biology, statistics, applied mathematics, or interdisciplinary programs that combine biology with mathematics or computation.

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**How to Apply**

You can download an application from the CLIMB web page, climb.ucdavis.edu, which includes details about the application process. Send your application, a one-page personal statement, college transcripts, and one letter of recommendation to CLIMB, c/o Carole L. Hom, Section of Evolution and Ecology, University of California, One Shields Avenue, Davis CA 95616; deadline 15 March.

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**Questions?**

Check out our web page, climb.ucdavis.edu, or contact the CLIMB academic coordinator, Carole Hom, at clhom@ucdavis.edu.

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