

Collaborative Learning at the Interface of Mathematics and Biology

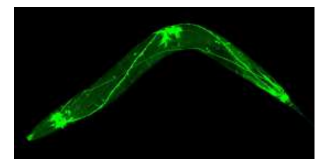
The **Collaborative Learning at the Interface of Mathematics and Biology** (CLIMB) program emphasizes hands-on training and research using mathematics and computation to answer state-of-the-art questions in biology.

What is CLIMB?

- Who: UC Davis students in mathematical or biological sciences who apply as sophomores or juniors
- What: coursework, seminars, mentoring and collaborative research
- When: year long, with full time summer research



CLIMB trainees will receive a stipend of up to \$8,900.



CLIMB research emphasizes the relationships between theory, data, modeling, and experiments.

Research areas include cell biology, neurobiology, biofluids, ecology, evolution, **and more!**

Review of applications will begin 15 March 2007.

or more information

Check out our web page, **climb.ucdavis.edu**, or contact Carole Hom at clhom@ucdavis.edu.

