



2002

The year of the first INBRE summer fellowship.

473

Students have participated in MDIBL's INBRE fellowship program.

16

Maine research and academic institutions involved in INBRE.

72

Mentors in the Maine INBRE network.

10

Week long residential fellowship.

\$6,500

Compensation offered to fellows.

Apply now!

Applications close 1/26/23 at 11:59 EST.



INBRE Fellowship

The INBRE Summer Research Fellowship program provides undergraduate students with a mentored hands-on biomedical research experience at one of the participating network institutions.

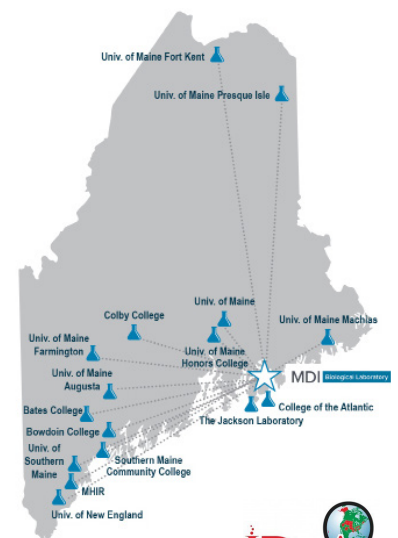
Students work in the laboratory of an investigator on an independent project designed by the student and their mentor. Students can develop laboratory techniques in molecular biology, physiology, and bioinformatics. Projects focus on a research question in functional genomics and use a variety of comparative models such as zebrafish, fruit flies, axolotl, and *C. elegans*.

The summer research experience culminates in a student symposium at the MDI Biological Laboratory where students present their research results to peers and faculty from around the state.

Participating Institutions

Bates College, Bowdoin College, Colby College, College of the Atlantic, Southern Maine Community College, University of New England, UMaine Augusta, UMaine Farmington, UMaine Machias, UMaine Fort Kent, UMaine Presque Isle, UMaine, UMaine Honors College and the University of Southern Maine.

In addition, Northeast Regional INBRE institutions in New Hampshire, Vermont, Rhode Island and Delaware may have funding for students to engage in Maine research. Students at Maine INBRE institutions may also have the opportunity to be placed in a Northeast Regional INBRE program. Check with your INBRE coordinators before starting an application.



MDI Biological Laboratory

MAINE INBRE
IDeA Network of Biomedical Research Excellence