COURSES + CONFERENCES 2020
Inspiring new approaches in biomedical innovation

Colors denote course type:

INBRE Courses*
Full-immersion biomedical research training for Maine undergraduate students.

Biomedical Innovation Courses
For graduate students, post-docs and scientists seeking skills and expertise associated with the fields of regenerative medicine, aging and bioinformatics.

Medical and Physiology Courses
For medical students and early-career physicians — an immersive experience in basic scientific research to bridge the gap between discovery and clinical application of scientific knowledge.

Bioinformatics Courses
Increasingly a requirement in the biomedical workforce, these courses are for graduate students, post-docs and researchers at all levels working to incorporate bioinformatics into their research or gain skills for teaching bioinformatics topics and techniques in undergraduate science courses.

Symposia
Our conferences and symposia bring together students and scientists, create opportunities for networking and collaboration and increase public engagement in science.

Bioentrepreneurship Courses
For high school and undergraduate students seeking to explore career options and to learn about the opportunities that bio entrepreneurship presents.

Professional Development
Our professional development courses enable participants to build skills or earn education credits for advancement in their chosen field.

* Courses open only to students from institutions participating in the IDeA Network of Biomedical Research Excellence (INBRE) program in Maine. Grant number P20GM103423.
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© Open for enrollment, not specific to any school or organization.

Schedule above is subject to change. For the most current listing and to register for courses or our education newsletter: mdibl.org/education • 207.288.9680 x102 • education@mdibl.org