

2020 Summer REU Program

The goal of this NSF-funded MBI program is to introduce students to exciting new areas of the mathematical biosciences, to involve them in collaborative research with their peers and faculty mentors, and to encourage them to pursue graduate study or careers in this field.

Events



Mathematical Biosciences Bootcamp June 8 - 12

Participants are introduced to various areas of the mathematical biosciences via lectures, computer labs, and visits to biological labs on campus.



Seven-Week Mentored Research Experience June 15 - July 31

Participants complete a mentored research project individually or in pairs at one of MBI's partner institutions. Participants also attend a weekly online seminar series and virtual all-program meeting.



Capstone Week August 3 - 6

Participants return to MBI for a wrap-up week featuring student talks and posters, keynote talks by prominent mathematical and biological scientists, and Q&A panels.



Look for more information at go.osu.edu/mbi-reu

Students accepted into the full research program will receive room and board, a stipend, and a travel reimbursement allowance.





MBI receives major funding from the National Sciences Foundation Division of Mathematical Sciences and is supported by The Ohio State University. MBI adheres to the AA/EOE guidelines.