Check our different opportunities



10-week on-campus research experience at the University of Michigan.



Teacher's Camp for HS and community college teachers incorporating products of MRSEC research.



7-week on-campus research experience at the University of Michigan.



Outreach opportunities for K-12 students in partnership with local programs.

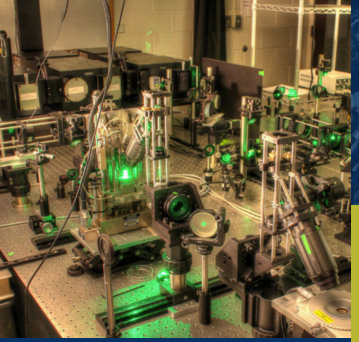


Professional development, mentoring and outreach opportunities with undergraduates and K-12 students and teachers.

Get in touch!

mrsec.umich.edu

2301 Bonisteel Blvd Ann Arbor, MI 48105 cmi.ummrsec@umich.edu



The Center for Materials Innovation at the University of Michigan is sponsored by the National Science Foundation through the Materials Research Science and Engineering Center, Award No. DMR-2309029.



Research Experiences

for undergraduates and K-12 teachers and students



CENTER FOR MATERIALS INNOVATION UNIVERSITY OF MICHIGAN

Research

- <u>Endotaxial 2D Polytype</u> <u>Heterostructures</u>
- Covalent Adaptable
 Networks (CAN)

Benefits & Rewards

Collect a stipend of \$600 per week.

Make new friends as you
experience the University campus
through social engagement and
professional development activities,
campus tours, and more.

Immerse in materials science
research under the guidance of a
mentor.



About Us

The Center for Materials Innovation establishes a transformative campuswide eco-system to accelerate the design, discovery, and deployment of novel materials critical for the Industries of Tomorrow, including advanced manufacturing, clean energy/sustainability, artificial intelligence, and future semiconductors.

Apply Now

reu.engin.umich.edu/

Why choose us?

Research Experience

Mentor

Friendship

Stipend







Important Dates

- REU Program: May 28 August 2
- Teacher's Camp: July 22 July 26
- REY Program:: June 17 August 2

Applicants

must be enrolled at a four-year university or community college in the U.S. Projects are only open to U.S. citizens or permanent residents