



MICUP

INTERESTED IN A PAID STEM SCIENCE • TECHNOLOGY • ENGINEERING • MATH INTERNSHIP?

The Michigan College and University Partnership (MICUP) Transfer Transition Program is a collaborative effort between three Michigan community colleges (Delta College, Grand Rapids Community College, and Wayne County Community College District) and Michigan Tech.



Students must:

- Meet the Program Requirements
- Currently enrolled in Community College
- Completed 24 credits at Community College
- Earned a 2.8 GPA or more
- US Citizen or Permanent Resident
- Resident of Michigan
- Wish to continue education at a 4-year University

**DEADLINE:
MONDAY, FEBRUARY 1, 2021**

The goals of the program are to:

1. Encourage students to pursue careers in science, technology, engineering, and mathematics (STEM) fields
2. Spark students' interest in research
3. Significantly increase the transfer of underrepresented ethnic minority, first-generation, and economically disadvantaged students from community colleges to four-year institutions

Complete MICUP Application online before deadline

February 1, 2021 using the link:

[WCCCD 2021 MiCUP Scholars Program Application](#)

All requirements are completed online (upload of letter of recommendation, statement of intent, etc.)

Contact Dr. Anderson via email (include A# and Phone #) **when your application is completed** so an official transcript can be forwarded to MiTech before the application deadline date. Keep a copy of your application before uploading.

This seven (7) week internship begins **SATURDAY, MAY 8, 2021** and ends **FRIDAY, JUNE 25, 2021**. Your travel to/from, room and board and meals are paid for. Some students returned "published."

For questions or assistance mailing your application, please contact:

Dr. Tammy Anderson, District Student Services

Wayne County Community College District – MI Tech STEM Internship

Email: tanders2@wcccd.edu • Phone: 313-496-2689 • Fax: 313-962-1643

Be sure to check your WCCCD email for more in-depth information and follow-up information!