Graduate with your master’s in 1 year!

Here’s How

SOPHOMORE YEAR
Thinking about an accelerated MS? Talk to the advisor and plan to apply anytime during your bachelor’s program once you have earned at least 45 credits.

JUNIOR YEAR
Work with the accelerated MS advisor and financial aid to plan master’s coursework that you take while still an undergraduate.

SENIOR YEAR
Continue taking master’s coursework while finishing your bachelor’s degree.

GRAD YEAR
Complete the remaining graduate coursework over two semesters to equal 30 hours for a MS.

Why get an accelerated master’s?
It’s a no brainer

OPEN TO ALL MTU UNDERGRAD MAJORS

GRADUATE WITH YOUR MASTER’S IN 1 YEAR

VERY AFFORDABLE

FUNDING OPPORTUNITIES
Many of our students work with faculty on their funded research projects to grow their skills and broaden their experiences. Additional funding opportunities include teacher or research assistantship positions, work study, fellowships, and grants.

Questions
grad-director-ss@mtu.edu

mtu.edu/ss/accelerated-ms

FIND YOUR FIT
ACCELERATED MASTER’S
BRIGHTENING FUTURES

Sustainable Communities

Learn hands-on through community projects in sustainability, environmental justice, policy analysis, law, climate change, and social data with applications to make the world a more just and sustainable place to live.

Before graduation, you’ll work on a transdisciplinary project that addresses sustainability issues either locally or globally using creative methods and technology. With partners like the National Parks Service, United States Forest Service, Amtrak, and the European Union, you’ll gain experience in proposal writing, negotiations, and budget tracking.

WITH RAPIDLY EXPANDING career opportunities, you can help address the most pressing sustainability problems in the public, private, or non-profit sectors.

FACILITATING CHANGE

Environmental & Energy Policy

Gain technical and sociopolitical expertise in energy transitions, water resource governance, and policy processes. Influence energy and environmental policies while learning methods for analyzing changes that impact generations.

Whether you are looking at beginning your career with a consulting firm or with a local, state, or federal agency, you’ll have the experience needed to solve present and evolving environmental and energy challenges.

PREPARE TO LEAD regulatory proceedings and public meetings and engage with citizens to understand and work toward solutions for energy concerns across the globe.

MANAGING HISTORY

Industrial Heritage & Archaeology

Immerse yourself in hands-on cultural resource management of industrial and post-industrial sites and communities and promote industrial heritage.

Work with established partners on real-world scenarios to develop proposals, negotiate, and manage finances.

READY TO WORK in public and private sectors in heritage and cultural resource management, education, preservation, and government services, or CONTINUE YOUR STUDIES here in the world’s only industrial heritage and archaeology PhD program.