

## Transfer Guide .. for .. Pre-Professional Health Programs

# MOTT COMMUNITY COLLEGE

### MICHIGAN TECH INFORMATION

Subject	Number	Cr	Course Title	Equivalencies ... <b>MOTT COMMUNITY COLLEGE</b>
BL	1010	4	General Biology I	* Contact MTU Admissions
			If there is no equivalent for BL 1010, students may substitute the below Biology Class	
BL	1040	4	Principles of Biology	<div>4 BIOL-107 - General Biology ...</div> <div>more BIOL</div> <div>or 4 BIOL-111 - Fund of Biology</div>
BL	1020	4	General Biology II	* Contact MTU Admissions
BL	2160	4	Botany	4 BIOL-126 - Botany ... more BIOL
			OR	
BL	2170	4	Zoology	5 BIOL-125 - Zoology ... more BIOL
BL	2010	3	Anatomy & Physiology I	4 BIOL-151 - Human Anat/Phys I ... more BIOL
BL	2011	1	Anatomy & Physiology I Lab	4 BIOL-151 - Human Anat/Phys I ... more BIOL
BL	2020	3	Anatomy & Physiology II	4 BIOL-152 - Human Anatomy/Physiology II ... more BIOL
BL	2021	1	Anatomy & Physiology II Lab	4 BIOL-152 - Human Anatomy/Physiology II ... more BIOL

CH	1150	3	University Chemistry I
CH	1151	1	University Chemistry Lab I
CH	1153	1	University Chem Recitation I

CH	1160	3	University Chemistry II
CH	1161	1	University Chem Lab II
CH	1163	1	University Chem Recitation II

CH	2410	3	Organic Chemistry I
CH	2411	1	Organic Chemistry Lab I
CH	2420	3	Organic Chemistry II
CH	2421	2	Organic Chemistry Lab II

MA	1160	4	Calculus with Technology I
MA	2160	4	Calculus with Technology II

5	CHEM-131 - General Chemistry	I ... more CHEM
5	CHEM-131 - General Chemistry	I ... more CHEM
5	CHEM-131 - General Chemistry	I ... more CHEM

5	CHEM-132 - General Chemistry	II ... more CHEM
5	CHEM-132 - General Chemistry	II ... more CHEM
5	CHEM-132 - General Chemistry	II ... more CHEM

5	CHEM-237 - Organic Chemistry	I ... more CHEM
5	CHEM-237 - Organic Chemistry	I ... more CHEM
5	CHEM-238 - Organic Chemistry	II ... more CHEM
5	CHEM-238 - Organic Chemistry	II ... more CHEM

5	MATH-170 - Anal Geom-Calc I ...	more MATH
5	MATH-180 - Anal Geom-Calc II ...	more MATH

			Students should take the labs associated with the below Physics classes		
PH	1110	3	College Physics I	4	PHYS-281 - General College Physics I ... more PHYS
PH	1210	3	College Physics II	4	PHYS-282 - General College Physics II ... more PHYS
Physical Education (3 credits)					

General Education Requirements

This bachelor's degree at Michigan Tech includes 24 semester credits from the General Education Curriculum. Students interested in completing these requirements before entering Michigan Tech should follow the recommendations below. Students should note that 6 of the 24 credits must be equivalent to junior, senior (3000 or 4000 respectively) or Upper level courses.

Students may specifically take:

<u>Michigan Tech Equivalent Class</u>		<u>Community College Class</u>
UN 1015 (Composition) 3 cr		English Composition I
UN 1025 (Global Issues) 3 cr	One of the following classes-	World History or Anthropology or Western Civilization

## Of the credits remaining to reach 24, courses must be chosen as follows:

3 credits must come from the Humanities or Fine Arts. These credits can be Lower level credits (fr./so.). Specific classes that will fulfill this category are: English Composition II, Art Appreciation, Music Appreciation, Theater Appreciation, American Experience in Literature, British Experience in Literature and Introduction to Philosophy.

Additionally, students will need 3 credits from the Social or Behavioral Sciences. These credits can be Lower level credits (fr./so.). Specific classes that fulfill this category are: Principles of Economics, Principles of Psychology, Anthropology, Introduction to Human Geography, Introduction to History (US, Europe or World), American Government or Introduction to Sociology.

The remaining 12 credits of distribution electives must come from political or social sciences, economics, art, history, humanities, languages, literature, music, philosophy, or psychology (only 3 credits of acting, art studio, drawing, painting, or performance groups may count toward these totals). 6 of these 12 credits must be at the Junior or Senior level, it is recommended that students go to [Transfer Equivalency System](#) to see if there are any credits equivalent to 3000, 4000 or Upper levels classes.

Classes that have "Approved (FA/HU/PSY/SS) HASS Elective" with numbers that end with an "U" (such as HU 9xxxU), are considered an Upper level class. Those that end with a "L" (such as HU 9xxxL) are considered Lower level (fr./so.) classes.

Grades of "C" or better are required in a class for it to be eligible to transfer. It is not required that students complete all recommended courses prior to enrolling at Michigan Tech. There are no minimum nor maximum credit restrictions in effect for transfer students. There is a residency requirement of one year for all students. Qualified students will be accepted any time they choose to apply, regardless of the number of courses completed.

Questions may be addressed to the Admissions Office 1-(888)-688-1885 or e-mail ...

[mtu4u@mtu.edu](mailto:mtu4u@mtu.edu)

Michigan Technological University, Houghton, Michigan 49931-1295.

Undergraduate Admissions  
Administration Building Visitor Center  
Houghton, MI 49931

Ph. 906-487-2335  
Fax: 906-487-2125  
Toll-Free: 888-688-1885  
Email: [mtu4u@mtu.edu](mailto:mtu4u@mtu.edu)