Transfer Credit Guide

This guide is subject to change and should be used in consultation with an academic advisor.



MACRAO TRANSFER AGREEMENT

will be replaced by the Michigan Transfer Agreement (MTA) <u>effective prior to Fall 2014.</u>

This distribution of courses fulfills the MACRAO Transfer Agreement and will satisfy the University Program portion of the CMU bachelors' degree for students who started following the MACRAO Transfer Agreement at their Michigan community college **prior to Fall 2014**. Please see your community college Registrar and request to have your transcript reviewed and designated as "MACRAO Satisfied". Students may elect to follow the MTA.

English Composition: 6 Semester Credits

Two Written Communication courses

Science/Math: 8 Semester Credits

One Science course with a lab

Intermediate and/or College Algebra, and/or Geometry

Humanities: 8 Semester Credits

A minimum of 8 hours from at least two different disciplines

Social Sciences: 8 Semester Credits

A minimum of 8 hours from at least two different disciplines

MICHIGAN TRANSFER AGREEMENT (MTA)

The MTA replaces the MACRAO Agreement effective Fall 2014 and beyond.

This distribution of courses fulfills the MTA and will satisfy the University Program portion of the CMU bachelors' degree at CMU for students who begin attending a Michigan community college **beginning Fall 2014**. Please see your community college Registrar and request to have your transcript reviewed and designated as "MTA Satisfied". Only courses with a grade of "C" or better may be applied to the MTA requirements.

Communication: 2 Courses

One Written Communication course

One Written or Oral Communication course

Natural Sciences: 2 Courses

Two natural science courses from two different disciplines. One course must be a lab science course.

Humanities and Fine Arts: 2 Courses

Two humanities courses from two different disciplines (excluding studio and performance classes)

Social Sciences: 2 Courses

Two social science courses from two different disciplines

Mathematics: 1 Course

One entry-level college course as defined by the three pathways.

Minimum hours required to complete MACRAO Agreement: 30 | Minimum hours required to meet MTA: 30

An official transcript that is designated as being "MACRAO Satisfied" or "MTA Satisfied" will have satisfied the University Program portion of the General Education Requirements. A portion or all of the Competency Requirements may also be satisfied by an official transcript designating MACRAO Satisfied" or "MTA Satisfied".

Central Michigan Writing Intensive & Quantitative Reasoning Requirements

Effective Fall 2014, CMU has implemented a Writing Intensive (12 semester hours) and Quantitative Reasoning requirement (3 semester hours). Please note that these requirements are for both transfer and incoming Freshman students.

Any Michigan community college student transferring to CMU with their transcript designated as "MACRAO Satisfied" or "MTA Satisfied" will be given six (6) semester hours of Writing Intensive course work. The remaining six (6) semester hours **must** be completed at CMU. The Quantitative Reasoning requirement may be satisfied through transfer credit.

General Notes

- A grade of C- or better is required for a course to transfer.
- CMU will accept community college transfer credits beyond the recommend 64 semester hours, however students will need to complete a minimum of 60 semester hours from an accredited 4-year-degree granting institution
- The University Program Requirements and competencies may be fulfilled by students who satisfy the MACRAO Agreement or the MTA
- Students are required to meet CMU Competency Requirements prior to reaching 56 credit hours. Competency requirements consist of: two Written English (composition) courses, one Oral English (communication) course, and one Mathematics course be completed with a grade of "C" or above.

Any remaining required and elective courses for a bachelor's degree will be selected in consultation with an academic advisor to ensure that CMU degree requirements are being met. A bachelor's degree requires a minimum of 124 semester hours of credit. A minimum of 30 semester hours of credit must be earned from CMU

CENTRAL MICHIGAN UNIVERSITY

Admissions: Warriner Hall 102 | Mount Pleasant, MI 48859 | 1-888.292.5366 Toll Free

Transfer Credit Guide





	CMU	Central Michigan University
Northwestern Michigan College	Equivalents	Pre-Professional Studies – Requires selection of a major
Troitimotogan conege	Equivalents	Pre-Physical Therapy
GENERAL EDUCATION REQUIREMENTS (30 – 32)		PRE-REQUISITE COURSE RECOMMENDATIONS (59)
Composition (8)		BIOLOGY/HEALTH SCIENCE (14 Credits Required)
*/****ENG 111 English Composition I (4)	ENG 101	HSC 308 Physiology of Sport and Exercise (3)
*/************************************	ENG 201	Select one of the following:
	2110 201	
Group I Humanities: (6 – 8)	Maria da III. mara miti a a	HSC 214 Human Anatomy (4)
Select hours from the Northwestern Michigan College	Various Humanities	BIO 337 Comparative Vertebrate Anatomy (4)
Group 1 Courses for MACRAO (p.2) or MTA for	Course Credits	Select one of the following:
Humanities Area for course options.		HSC 215 Human Physiology (4)
MACRAO requires at least 8 credits from two subjects MTA requires two courses from two subjects***		BIO 392 Mammalian Physiology (4)
,		Labs required for both Anatomy and Physiology
Group II Social Sciences: (6 – 8)		CHEMISTRY (8 Credits Required)
PSY 101 Introduction to Psychology (3)	PSY 100	Select one of the following options:
Select additional hours from the Northwestern Michigan		Option 1: CHM 131 General Chemistry I (4)
College Group 1 Courses for MACRAO (p.2) or MTA for		CHM 132 General Chemistry II (4)
Social Sciences Area for course options.		Option 2: CHM 120 Survey of Chemistry (4)
Students following MACRAO may use the following		CHM 127 Introductory Chemistry Lab (1)
course:	DCV 220	CHM 342 Survey of Organic Chemistry (4)
PSY 211 Developmental Psychology (3)	PSY 220	Labs required for all chemistry coursework
MACRAO requires at least 8 credits from two subjects		PSYCHOLOGY (9 Credits Required incl. Develop. Psy.)
MTA requires two courses from two subjects***		A course in rehabilitation or health psychology recommended
Group III Natural Sciences: (27 - 35)		PHYSICS (8 – 10 Credits required)
Select one of the following:		Select one of the following options:
BIO 110 Essential Biology (4)	BIO 110 & Lab	Option 1: PHY 130QR College Physics I (4)
BIO 115/I Cell, Plant, & Ecosystem Biology (4)	BIO 110 & Lab	PHY 131 College Physics II (4)
BIO 215 Genetics (3)	BIO 315	PHY 170 College Physics Lab I (1)
BIO 227 Human Anatomy & Physiology (4)	HSC Credit	PHY 171 College Physics Lab II (1)
BIO 228 Human Anatomy & Physiology (4)	HSC Credit	Option 2: PHY 145QR University Physics I (4)
Note: Students who transfer both BIO 227 and 228 to CMU		PHY 146 University Physics II (4)
will receive credit for HSC 214 and 215.		PHY 175 University Physics Lab I (1)
Select one of the following options: Option 1: CHM 101 General Chemistry (4)		PHY 176 University Physics Lab II (1)
Option 2: CHM 150 General Chemistry I (5)	CHM 120 & 127	MATEMATICS: (Requires Algebra and Trigonometry)
CHM 151 General Chemistry II (5)	CHM 131 & Lab	MTH 106 Trigonometry (3) Pre-requisite course for PHY 130
Select one of the following options:	CHM 132 & Lab	STATISTICS
Option 1: PHY 121 General Physics I (4)	DI IV 4000D 0 470	Select one of the following:
PHY 122 General Physics II (4)	PHY 130QR & 170	BIO 500 Biological Statistics (3)
Option 2: PHY 221 Problems & Principles of Physics I (5)	PHY 131 & 171	PSY 211QR Introduction to Psychological Statistics (3)
PHY 222 Problems & Principles of Physics II (5)	PHY 145QR & 175	HSC 544 Biostatistics and Epidemiology (3)
MACRAO requires at least 4 credits from one lab science	PHY 146 & 176	STA 282QR Introduction to Statistics (3)
course.		STA 382QR Elementary Statistical Analysis (3)
MTA requires two courses from two subjects. At least		55-201-2000-000-000-000-000-000-00-00-00-00-00
one must be a lab science course.		The courses listed above represent recommended pre-
Mathematics: (6)		requisite coursework for students who intend to apply for a
*/***MTH 122 College Trigonometry (3)	MTH 106	Graduate Physical Therapy Program. Some courses may be
*/***MTH 131 Introduction to Probability & Statistics (3)	STA 282QR	fulfilled at your community college. Those courses will be
CMU Competency Course Requirement (4)		listed on the left side of this document.
*COM 111 Public Speaking (4)	COM 357	
	highly competitive.	limited enrollment Doctoral degree program. For a student to

IMPORTANT NOTES: The Physical Therapy program is a **highly competitive**, **limited enrollment** Doctoral degree program. For a student to be eligible to apply for entry into the Physical Therapy program they must complete both the requirements for an undergraduate major and a series of pre-requisite courses. **A Bachelor's Degree must be earned before admittance to this program**.

For additional information regarding Physical Therapy please see http://www.chp.cmich.edu/pt

This guide is subject to change and should be used in conjunction with an academic advisor and reflects successful completion of the MACRAO Agreement and the MTA.

- *CMU competency course requires a grade of "C" or better to satisfy the requirement.
- **Preferred course selection and a required graduation requirement.
- ***MTA applicable courses require a grade of "C" or better to satisfy the requirement.

8/2014 WD/TN

CENTRAL MICHIGAN UNIVERSITY