Transfer Credit Guide

This quide 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) effective prior to Fall 2014.

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.
- A bachelor's degree requires a minimum of 124 semester hours of credit. CMU will accept community college transfer credits beyond the
 recommended 64 semester hours; however students will need to complete a minimum of 60 semester hours from an accredited 4-year-degree
 granting institution. A minimum of 40 hours must be completed at the 300 level or above. A minimum of 30 semester hours of credit must be earned
 from CMU.
- 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.

Transfer Credit Guide

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



GENERAL EDUCATION REQUIREMENTS (30 – 32) Composition (6) """"ENG 111 Composition I (3) """"ENG 211 Composition I (3) """"ENG 211 Composition I (3) """"ENG 211 Composition I (3) """"ENG 222 Composition II (3) Group I Humanities: (6 – 8) Select one of the following courses: "COM 12 Fundamentals of Speaking (3) "Select and of the following options: "Option 1: CHM 123 Fundamentals of Speaking (3) "Select and of the following options: "Option 1: CHM 123 Fundamentals of Speaking (3) """MTH 170 Select one of the following options: "Option 1: CHM 122 Fundamentals of Speaking (3) """MTH 170 Select one of the following options: "Option 1: CHM 122 Fundamentals of Speaking (3) """MTH 170 Select one of the following options: "Option 1: CHM 123 General Tigonometry (3) """ MTH 170 Select one of the following options: "Option 1: CHM 122 General Fundamentals of Chemistry (4) """ MACRAO requires at least are drafts from two subjects """ """ MTH 170 Select one of the following options: """ MTH 170 Select one of the following options: """ MTH 170 Select one of the following options: """ MTH 170 Select one of the following options: """ MTH 170 Select one of the following options: """ MTH 170 Select one of the following options: """ MTH 170 Select one of the following op		CMU	Central Michigan University
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Composition (6) ****PCMS 111 Composition I (3) ****PCMS 226 Composition I (3) *****PCMS 226 Composition I (3) *****PCMS 226 Composition I (3) ***********************************	GENERAL EDUCATION REQUIREMENTS (30 - 32)	-	
PENG 111 Composition I (3) Group I Humanities: (6 – 8) Select can eof the following courses: **COM 121 Fundamentals of Speaking (3) **COM 122 Oral Interpretation of Literature (3) **Select additional courses from the following: ARB 111, 122. ART 130, 143, 150; DAN 180, DRA 180, ENG 140, 190, 170, 141, 202, 213, 244, 224, 223, 224, 242, 223, 224, 242, 223, 224, 242, 243, 250, 140, 140, 240, 243, 253, 141, 241, 241, 241, 241, 241, 241, 241			
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### CHM 12 Introductory Chemistry (ab. 1) Group II Social Sciences: (6 - 8) PSY 100 Introductory Psychology (3) Select additional courses from the following subjects: ANT 201, 202, 205; GED 101; HST 121, 122, 123, 150, 200, 201, 202, 210, 215, 216, 220, 203, 235, 240, 251, 260, 270, PLS 112, 150, 211, 220, 240, 251, 257, 260; SCD (100, 202, 205, 207, 220, 225, 230, 250 ### MACRAO only: PSY 206 recommended as the third course ### MACRAO requires at least 8 credits from two subjects ### MTA requires two courses from two subjects ### MACRAO requires at least 8 credits from two subjects ### MACRAO requires at least 8 credits from two subjects ### MACRAO requires at least so ne lab science course ### MACRAO requires at least one lab science course ### MTA requires two courses. One course must be a lab science course ### MACRAO requires at least one lab science course ### MTA requires two courses. One course must be a lab science course ### MTA requires two courses. One course must be a lab science course ### MACRAO requires at least one lab science course ### MTA requires two courses. One course must be a lab science course ### MTA requires two courses. One course must be a lab science course ### MTA requires two courses. One course must be a lab science course ### MTA requires two courses. One course must be a lab science course ### MTA requires two courses. One course must be a lab science course ### MTA requires two courses. One course must be a lab science course ### MTH 109 Basic Statistics (4) ### MACRAO requires at least one lab science course ### MTH 109 Basic Statistics (4) ### MACRAO requires at least one lab science course ### MTH 109 Basic Statistics (4) ### PHY 131 College Physics II (4) PHY 134 College Physics II (4) PHY 135 University Physics Lab II (1) Option 1: PHY 136 University Physics Lab II (1) PHY 137 University Physics Lab II (1) PHY 138 College Physics II (4) PHY 139 University Physics Lab II (1) PHY 130 College Physics II (4) PHY 130 College Physics II (4) PHY 130 College Physi			• • • •
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201, 202, 205; GEO 101; HST 121, 122, 123, 150, 200, 201, 202, 210, 215, 216, 220, 230, 235, 240, 251, 260, 270; PLS 112, 150, 211, 220, 250, 260, 290; PSY 100, 107, 150, 200, 206, 210, 220, 240, 251, 257, 260; SOC 100, 202, 205, 207, 202, 252, 302, 250 MACRAO only: PSY 206 recommended as the third course MACRAO requires at least 8 credits from two subjects MTA requires two courses from two subjects MTA requires two courses from two subjects TTA requires two courses of the following options: Option 1: CEM 111 General Chemistry II (4) CEM 122 General Chemistry II (4) CEM 122 General Chemistry II (4) MACRAO requires at least one lab science course MTA requires two courses. One course must be a lab science course TTA requires two courses. One course must be a lab science course TTA requires two courses. One course must be a lab science course TTA requires two courses. One course must be a lab science of the following options: Option 1: PHY 111 General Physics I (4) PHY 170 College Physics II (4) PHY 170 College Physics II (4) PHY 171 College Physics II (4) PHY 171 College Physics II (4) PHY 171 College Physics II (4) PHY 172 College Physics II (4) PHY 171 College Physics II (4) PHY 172 College Physics II (4) PHY 174 College Physics II (4) PHY 175 College Physics II (4) PHY 176 University Physics Lab II (1) Option 2: PHY 145QR University Physics Lab II (1) PHY 176 University Physics Lab II (1) PHY 176 University Physics II (4) PHY 178 Courses II (4) PHY 178 Courses II (4) PHY 179 College Physics II (4) PHY 170 College Physics II (4) PHY 145QR University Physics II (4) PHY 178 Courses II (4) PHY 178 Courses II			, ,
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PHYSICS (8 – 10 Credits required) Select one of the following options: Option 1: CEM 111 General Chemistry I (4) Coption 2: CEM 105 Fundamentals of Chemistry I (4) Option 2: CEM 105 Fundamentals of Chemistry I (4) Mathematics: (3) */***MTH 178 General Trigonometry (3) Mathematics: (3) */***MTH 178 General Trigonometry (3) Mathematics: (3) */***MTH 178 General Trigonometry (3) Mathematics: (4) Select one of the following options: Option 1: PHY 111 General Chemistry I (4) Option 2: PHY 114 General Chemistry I (4) Coption 3: CEM 105 Fundamentals of Chemistry I (4) Option 4: CEM 117 General Chemistry I (4) Option 5: CEM 105 Fundamentals of Chemistry I (4) Option 6: CEM 105 Fundamentals of Chemistry I (4) Option 7: CEM 105 Fundamentals of Chemistry I (4) Mathematics: (3) */***MTH 178 General Trigonometry (3) MTH 109 MATHEMATICS: (Requires Algebra and Trigonometry) MTH 109 Plane Trigonometry (3) Recommended for PHY 130 MTH 109 Plane Trigonometry (3) MTH 109 M			
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This guide is subject to change. It 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.

2/2016 WD

Transfer Credit Guide

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



Important Notes:

 It is strongly recommended that transfer students contact CMU early in their college career to ensure proper course sequencing for their major, minor, optimizing course scheduling, and timely degree completion at CMU. CMU College of Health Professions 989.774.1850.

The Physical Therapy program is a highly competitive, limited enrollment Doctoral degree program.

Admissions Criteria

To be considered for admission into CMU's DPT Program, students must have completed or be in the final stages of completing an undergraduate degree, the prerequisite course requirements, a minimum of 50 career exploration hours, and the GRE (Graduate Record Exam).

Applicants must have earned a minimum 3.0 grade point average in prerequisite and overall undergraduate academic course work, with no grade below a 2.0 in each prerequisite course.

Admission into the DPT Program is highly competitive. In 2012, CMU received 309 applications, and 48 applicants accepted admission. The following information highlights the average of academic and practical qualifications for enrolled students of the graduating Class of 2016. This information will allow you to assess your chances of admission and help in your planning process. It is important to note, however, that applicants are evaluated based on their own credentials and merit.

Average academic and practical qualifications for the 2016 graduating class:

Cumulative GPA: 3.72 Prerequisite GPA: 3.72

GRE (Graduate Record Exam): Verbal - 430

Quantitative - 597

Analytical Writing - 4.0

Career Exploration

A minimum of 50 hours of time is required to explore physical therapy as a career in at least two different professional settings. Career exploration can include volunteer work, observation hours, or work experience with a licensed physical therapist, as well as interviews and professional journal reading.

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

COUNSELOR/ADVISOR NOTES