# **Transfer Credit Guide**

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



**MAJOR: DIETETICS** 

**DEGREE: BACHELOR OF SCIENCE OR BACHELOR OF ARTS** 

Completing this undergraduate program Didactic Program in Dietetics (DPD) allows students to meet the educational knowledge and skills specified by the Academy of Nutrition and Dietetics (AND) as part of the requirements to become a Registered Dietitian (RD)/Registered Dietitian Nutritionist (RDN). The students are awarded a bachelor's degree upon completing the required didactic coursework. This program is accredited by the Accreditation Council for Education in Nutrition and Dietetics (ACEND) and enables students to apply for a Master's and Dietetic Internship following graduation. Completing these requirements and passing the Registration Examination for Dietitians meet the requirements for the RD/RDN credential.

Bay Mills Community College	Credits	Central Michigan University Equivalent
General Education Requirements – Cor	mpetencies	(Require a grade of "C" or higher)
EN 111 College Composition I EN 112 Content Area Composition & Research EN 107 Public Speaking MA 116 College Algebra MA 206 Statistical Methods I Writing Intensive  General Education – University Program Requirements Group I Humanities - MTA: Requires 2 courses from different subject areas. Select Two MTA Humanities courses with your BMCC advisor:		
ED 252, 255; EN 206, 225; HS 105, 106, 109, 110, 202; HU 116, 122; JR 110; NA 110, 113, 117, 122, 123, 125, 131, 132, 136, 154, 155, 205, 213, 219, 225; NL 101, 105, 106, 141  Group II Natural Sciences - MTA: Requires 2 courses from different subject areas.  At least one course must be a lab science.	6-8	Various Humanities Course Credit
BI 101 Introduction to Biology CH 104 Intro to Chemistry <b>OR</b> CH 131 General Chemistry I (if CH 131 is completed at BMCC, CHM 132 must be taken at CMU for requirements)	4 4 4	BIO 101 General Biology CHM 120 & 127 Survey of Chem <b>OR</b> CHM 131 General Chemistry I
Group III Social Sciences - MTA: Requires 2 courses from different subject areas.  Select Two MTA Social Science courses with your BMCC advisor: BU 108, 109, 201; CJ 101, 201; EC 101, 212, 217, 218, 201; HS 105, 106, 109, 110, 212; PY 101, 205, 208, 214; SO 103, 106, 203, 204, 206, 209, 212, 213; ES 105; GE 105; NA 125; SW 110	6-8	Various Social Science Credit
Group IV Studies in Culture and Diversity		Waived if MTA is satisfied
Course choices above satisfy MTA	39-43cr	Total CMU General Education Credits
Major or Degree Related Transferable Courses		
BI 221 Human Anatomy & Physiology I BI 222 Human Anatomy & Physiology II  Note: Students must transfer both BI 221 AND BI 222 to receive credit for HSC 214 and HSC 215 at CMU.	4 4	HSC 214 Human Anatomy HSC 215 Human Physiology
Additional Elective courses to earn Associate's Degree	11-15	CMU CRED
Additional degree credits completed at BMCC	19-23cr	
Total credit hours needed to complete A.A. or A.S. at BMCC (min 62)	62cr	Total transferrable credits to CMU

#### Important Notes

- It is strongly recommended that transfer students contact CMU early in their college career to ensure proper course sequencing for their major, optimizing course scheduling, and timely degree completion at CMU. The Herbert H. and Grace Dow College of Health Professions: 989.774.2613
- Nutrition and Dietetics Program: 989.774.2613 or contact <a href="mailto:nds@cmich.edu">nds@cmich.edu</a>
- This is a limited enrollment major GPA is critical!
- Students must have a minimum 3.0 overall GPA in order to sign the Dietetics major and enter the Pre-professional stage.

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## **Central Michigan University Didactic Program in Dietetics**

### **Dietetics Core Courses (40 hours)**

- NDS 160 Introduction to Food and Culinary Techniques (3)
- NDS 271 Food and Culture (3)
- NDS 361 Food Science (4)
- NDS 364 Food Safety, Sanitation, and Health (3)
- NDS 367 Institutional Food Production Laboratory (1)
- NDS 370 Nutrition (3)
- NDS 374 Nutrition in the Life Cycle (3)
- ➤ NDS 469 Foodservice Systems Administration (3)
- NDS 471 Medical Nutrition Therapy I (3)
- NDS 472 Medical Nutrition Therapy II (3)
- ➤ NDS 473 Advanced Nutrition(4)
- NDS 480 Nutritional Education and Counseling (4)
- NDS 481 Community Nutrition: Field Work (3)

### Other Requirements (20 hours)

- ➤ BIO 208 Microbiology (4)
- > CHM 132 General Chemistry II (4)
  - If CH 131 was completed at BMCC, CHM 132 must be taken at CMU for major requirements. Do not take CHM 132 if CH 104 was completed at BMCC.
- ➤ CHM 342 Survey of Organic Chemistry (4)
- > CHM 421 Introductory Biochemistry for Health Sciences (3)
- Additional 5-9 credits of electives to satisfy Bachelor's degree requirements at CMU.

To see remaining credits to complete your bachelor's degree program at CMU check out our Undergraduate Bulletin here: https://cmich.smartcatalogiq.com/

Be sure to select the **most recent Undergraduate Bulletin Year**, then select Majors, Minors, Certificates, and Pre-Professional Studies and find your program.

NOTE: After adding the possible transfer credits and the credits taken at CMU together, some students will need additional credits to satisfy the minimum number of 120 credits to graduate, the 60 credits required from a four-year institution, and the 36 credits required at the 300 level.

**BACHELOR OF SCIENCE:** A minimum of 9 credit hours of natural or social science (list of approved designators in CMU Bulletin) at the 300-level or above are required; at least 6 credit hours from the same designator and no double counting with General Education.

**BACHELOR OF ARTS:** Completion of the 202 course in any foreign language. This requirement may also be satisfied by passing the 202 examination or equivalent. Two foreign language courses from the University Program may be counted toward satisfying this requirement.

#### **General Notes**

- Remaining General Education Requirements as well as elective credits are to be selected in consultation with an advisor to ensure that degree and graduation requirements will be satisfied
- This transfer guide represents MTA fulfillment. An official transcript that is designated as being "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 "MTA Satisfied".
- This guide is subject to change and should be used in conjunction with an academic advisor and reflects successful completion of the MTA. All curriculum is governed by the CMU Bulletin based on year of admissions. The CMU Bulletin is available online above.
- A grade of C or better is required for a course to transfer a required class for the major.
- A bachelor's degree requires a minimum of 120 semester hours of credit. CMU will accept community college transfer credits beyond the recommended 60 semester hours; however, students will need to complete a minimum of 60 semester hours from an accredited four-year degree granting institution. A minimum of 36 hours must be completed at the 300 level or above. A minimum of 30 semester hours of credit must be earned from CMU.
- 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.
- Students accepted into the professional phase must meet the professional phase requirements, maintain a 3.0 GPA overall and 3.0 GPA over all in their Didactic Program in Dietetics (DPD) coursework, and have a grade of "C" or better in the required core courses.
- 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.

Contact Undergraduate Admissions at <a href="mailto:cmich.edu">cmuadmissions@cmich.edu</a> for major related course information and or explore <a href="mailto:http://cmich.edu/transfer">http://cmich.edu/transfer</a>, CMU's <a href="mailto:Transfer Equivalency Tool">Transfer Equivalency Tool</a> and the CMU's <a href="mailto:Transfer Simulation Tool">Transfer Simulation Tool</a>.

Effective Bulletin Year: 2024-2025 NY/JL 7/2024

### **CENTRAL MICHIGAN UNIVERSITY**