EASTERN MICHIGAN UNIVERSITY ARCHIVED ARTICULATION GUIDE

Owens Community College – AAS in Dietetic Technology (with EMU's General Education Option) Eastern Michigan University – Bachelor of Science in Dietetics

Eastern Michigan University – Bachelor of Science in D	
Owens Community College Courses:	Transfer to Eastern Michigan University as:
EMU General Education Requirements	Total: 39 credits
I. Effective Communication (9 credits)	(9 credits)
ENG 111 Composition I	ENGL 120 English Comp I (university elective)
ENG 112 Composition II	ENGL 121 English Composition II3
SPE 101 Public Speaking (sub for SPE 102)3	CTAC 124 Fundamentals of Speech3
II. Quantitative Reasoning (3 credits)	(3 credits)
*1MTH 213 Intro to Business Statistics (complete at Owens)	SOCL 250 Quantitative Applications in Sociology3
III. Perspectives on a Diverse World (Satisfied at EMU)	
Complete an arts/humanities course with a different prefix	University Elective3
IV. Knowledge of the Disciplines (27 credits)	(27 credits)
Complete two courses (with different prefixes) from each area:	
1. Knowledge of the Arts: Select two prefixes6	Two courses:6
ART 101, 105, 106, 107, 115, 131, 146, 201, 203, 215, 235; DAN 101,	
121&122, 131&132; ENG 230; JRN 202; MUS 101,102-105, 151, 152, 2	
203; PHO 202, 221; THE 100, 107, 131, 144, 151, 201, 226, 245, 261,	
2. Knowledge of the Humanities: Select two prefixes	Two courses:6
ENG 200, 201, 210, 220, 225, 251, 252, 255, 260, 264-267, 270, 271,	Courses may be selected from EMU's online
280; HIS 101, 102; HON 101; HUM 100, 200, 275; PHL 101, 102, 221,	General Education Transfer Guide.
224, 225; ARB/CHN/FRE/GER.JPN/SPA 111, 112, 211, 212; THE 142	Two courses:9
3. Knowledge of the Natural Sciences	
* CHM 121 General Chemistry I (5)	CHEM 121/122 General Chemistry I with Lab (4)+1
* BIO 211 Anatomy & Physiology I (4)	Substitute for BIO 326 or SPMD 269 (4)
4. Knowledge of the Social Sciences	Two courses:
SOC 220 Multicultural Diversity in the US (3)	PSY 101 General Psychology (3) SOCL 214 US Racial and Cultural Minorities (3)
	· · · · · · · · · · · · · · · · · · ·
Owens Required Major Courses	Total: 39 credits
*BIO 231 Microbiology & Immunology (subs for BIO 213)	BIO 328 Introductory Microbiology4
*FNH 110 Food Principles & Production	DTC 251 Experimental Foods (4) -1
FNH 102 Applied Nutrition	University Elective
FNH 190 Nutrition Application Clinical Lab	University Elective1
* FNH 121 Basic Nutrition (2) and	DTC 202 Principles of Human Nutrition 2
* FNH 123 Contemporary Nutrition (1)	DTC 202 Principles of Human Nutrition
* FNH 125 Communication Techniques in F&N (3)	DTC 430 Nutrition Therapy III (3)+25
* FNH 201 Medical Nutrition Therapy I (3) and	D10 400 Nullilion Hierapy III (3)*2
* FNH 202 Medical Nutrition Therapy II (3)6	DTC 330 Nutrition Therapy I (3)+36
FNH 135 ServSafe	DTC 000 Must present proof of ServSafe certification2
* FNH 212 Supervision for the FNH Professional (2)	2 10 000 must prosent proof of outvodic continuation2
*FNH 215 Food Service Systems (2)	DTC 350 Food System Mgmt I (3) +14
FNH 191 Community Nutrition Clinical Lab	University Elective
FNH 288 Nutrition Care Process Clinical Lab	University Elective
FNH 289 Systems Management Clinical Lab	University Elective
FNH 295 Career & Professional Development	University Elective
IST 100 Fundamentals of Computing Systems	University Elective
EMU Pre-Admission Requirement that may be taken	•
* CHM 201 Organic Chemistry I4	Substitute for CHEM 270 Survey of Organic Chem4
* HIT 125 Language of Medicine	AHPR 200 Medical Terminology
* PSY 260 Life Span Psychology	EDPS 325 Life Span Hum Grwth & Dev or IHHS 2603
	•
Credits at Owens CC:	Credits that transfer to EMU88

^{*} Required for the EMU Dietetics Major. These courses are pre-requisite to the Professional sequence at EMU.

Sign up with us: If you let us know you are using this articulation agreement we can stay in touch with you and provide information and advising to you while you are still at your community college. Sign up at: https://www.emich.edu/ccr/articulation-agreements/signup.php

¹ If completed at Owens, MTH 213 or 211 will satisfy EMU's Quantitative Reasoning Requirement. If completed at EMU, MATH 110 is also required to satisfy the QR requirement, unless Intermediate Algebra has been completed with a "C" or better, in which case, SOCL 250 or MATH 170 will satisfy both the QR and major requirements.

² Satisfies EMU's Perspectives on a Diverse World Requirement.

EASTERN MICHIGAN UNIVERSITY ARCHIVED ARTICULATION GUIDE

Owens Community College – AAS in Dietetic Technology (EMU's General Education Option) Eastern Michigan University – Bachelor of Science in Dietetics

<u>Completion of the Dietetics Program at EMU</u>

Pre Admission Requirements	(6 credits)	
CHEM 351 Foundations of Biochemistry	4	
DTC 108 Careers in Nutrition & Dietetics	2	
These courses must be completed before admis	sion to	
EMU's Dietetics program. They may be taken at the EMU		
campus (DTC 108 is offered online) or an equiva-	alent course	
may be transferred from an accredited 2-year or 4-year		
college or university. Please contact EMU to con	nfirm the	
equivalence before taking a course.		

Major	Requirements	(49 credits)
DTC 302	Nutrient Metabolism	3
DTC 331	Nutrition Therapy I, Experience	2
DTC 351	Food Systems Mgmt I, Experience	4
¹ DTC 358	Food & Culture (Persp on Div World	d Rqmt) 3
DTC 370	Nutrition Therapy II	3
² DTC 371	Nutrition Therapy II, Experience	4
DTC 372	Life Cycle Nutrition	3
DTC 375	Complementary & Alternative Medi	cine 3
DTC 422	Nutrient Metabolism	3
DTC 431W	Nutrition Therapy III, Experience	4
DTC 435	Seminar in Dietetics	2
DTC 450	Food Systems Management II	2
² DTC 451	Food Systems Management II, Exp	erience 4
DTC 459	Development of Entrepreneurial Die	etitian 3
DTC 470	Nutritional Therapy IV	2
² DTC 471	Nutrition Therapy IV, Experience	4
Credits a	t EMU:	55
³ Credits to	o Graduate:	143

Suggested Sequence for completing the program:

Must be completed before applying to the Dietetics Program

- ⁴ CHEM 351 Biochemistry
- ⁴ DTC 108 Careers in Nutrition & Dietetics

Must be completed before beginning the Dietetics Program

- ⁴ HIT 125 (at Owens) or AHPR 200 (at EMU)
- ⁴ PSY 260 (at Owens) or EDPS 325 or IHHS 260 (at EMU)

Fall Semes	ter	(9 credits)
DTC 331	Nutrition Therapy I, Experience	2
DTC 351	Food Systems Mgmt I, Experience	4
DTC 372	Life Cycle Nutrition	3
Winter Semester		(13 credits)
DTC 302	Nutrient Metabolism	3
DTC 358	Food and Culture	3
DTC 370	Nutrition Therapy II	3
DTC 371	Nutrition Therapy II, Experience	4
Spring Sen	nester Development of Entrepreneurial Dietitian	(3 credits)
Fall Semes	·	(9 credits)
DTC 422	Nutrient Metabolism	
DTC 435	Seminar in Dietetics	
DTC 431W	Nutrition Therapy III, Experience	
Winter Sem	nester	(15 credits)
DTC 375	Complementary & Alternative Medicine	3
DTC 450	Food Systems Management II	2
DTC 451	Food Systems Management II, Experience	4
DTC 470	Nutritional Therapy IV	2
DTC 471	Nutrition Therapy IV, Experience	4

Posted: October 9, 2013

¹ Satisfies EMU's Perspectives on a Diverse World Requirement.

² Satisfies EMU's Learning beyond the Classroom Requirement.

³ A minimum of 124 credits is required to graduate.

⁴ In order to apply to the professional phase with the appropriate pre-requisites, these courses may be taken as an EMU guest student while still enrolled at Owens.

September 2013

Owens Community College – AAS in Dietetic Technology (EMU's General Education Option) Eastern Michigan University – Bachelor of Science in Dietetics

Additional Information:

- 1. In completing the coordinated program of study for this articulation agreement, course substitutions should be made with the guidance of the advisors (indicated below) at both institutions to assure that all requirements are satisfied. Each institution will determine the satisfaction of their individual program and degree requirements. Owens courses indicated with an * are required for EMU's Dietetics major.
- 2. Students whose transcripts are endorsed as "Ohio Transfer Module Completed" will only be required to meet three of EMU's general education requirements, noted on the articulation guide and listed below. These may be completed at the most convenient time for the student, whether before or after admission to EMU.
 - a) an approved course in Quantitative Reasoning: (MTH 213 at OCC) or (SOCL 250 or MATH 170 at EMU) is required for this major). If completed at EMU, MATH 110 is also required to satisfy the QR requirement, unless Intermediate Algebra has been completed with a "C" or better.
 - b) an approved course in Global Awareness or US Diversity: [DTC 358 at EMU] or [SOC 220 or IDS 190 at Owens]
 - c) an approved Learning beyond the Classroom experience offered by EMU [DTC 351, 371, 451 or 471]
 - To use the Ohio Transfer Module, students should request an evaluation of their transcript from the community college registrar's office. Students who do not satisfy the Ohio Transfer Module will be required to satisfy EMU's general education requirements. (See the General Education Option.) The Ohio Transfer Module may be completed after admission to EMU, however, students should inform advisors at EMU of this intention or they may be advised to complete additional courses for the general education program.
- 3. Only courses with a grade of "C" or better (2.0 on a 4.0 scale) will be accepted for transfer to EMU.
- 4. Under this agreement, EMU will waive the 60-hour rule and require that a minimum of 47 credit hours must be completed at the four-year college level, with 30 hours in courses offered by EMU, 15 hours of which must be in the program. An equivalent to CHEM 351 may be transferred from an accredited 2-year or 4-year college or university. Of the last 30 hours completed before graduation, a minimum of 10 hours must be in courses offered by EMU. A minimum of 124 credit hours, completed in-residence or accepted in transfer, is required for graduation.
- 5. Students must satisfy all admission requirements at the time of admission to EMU, including submitting transcripts from all previously attended colleges. EMU applications can be found at the following link http://www.emich.edu/admissions/apply.php
- 6. Students are encouraged to contact the EMU Dietetics Program Director early, before completing an admission application to EMU. A copy of the articulation guide should be brought to all advising sessions.
- 7. Dietetics Program applications may be obtained online at www.emuonline.edu. Admission to the Dietetics program is limited by the availability of clinical facilities; therefore, a screening procedure is used to select the most qualified students. Academic status, letters of recommendation, and a personal statement are all considered in the process.
- 8. The minimum requirements for acceptance in the Dietetics professional sequence at EMU are:
 - a) Completion of a minimum of 56 credit hours prior to beginning the Dietetics program,
 - b) A cumulative GPA of 2.75,
 - c) A minimum grade of "C" in each of the following courses or the equivalent or substitution: (BIO 326 or SPMD 269), AHPR 200; BIO 328; CHEM 270; CHEM 351; DTC 108; DTC 202; DTC 251; (IHHS 260 or EDPS 235); PSY 101; (SOCL 250 or MATH 170).
 - d) Prerequisite courses cannot be older than 10 years at the time of application to the program with the exception of statistics and general psychology; these two courses do not have a recency requirement. All EMU major courses taken at Owens must have been completed within five years of the time the course is scheduled to be taken in the program at EMU. All of the Nutrition Therapy courses (FNH 103 & 125; 201 and 202 at Owens) must have been completed within three years of the course was scheduled to be taken in the program at EMU.

Effective Dates: September 1, 2013 until August 31, 2016. This agreement replaces an agreement made in April 2006, renewed in May 2009, and updated in September 2012. Students who began this articulated program prior to the new effective date may continue to follow the guide in place when they began or may change to this guide. If this agreement is not renewed at the end of the effective period, students will have an additional three years to be admitted to EMU under the terms of this agreement.

Contacts:

Eastern Michigan University
Community College Relations
200 McKenny Hall
ccr office@emich.edu; 734.487.6577