Catalog years 2020 - present Updated: 3/15/22

PROGRAM GUIDE

NDDJ NDDP

WESTERN MICHIGAN UNIVERSITY College of Education and Human Development

NUTRITION AND DIETETICS PROGRAM

Monroe County Community College Transfer Guide

 ${\bf 101\ Total\ Hours\ (No\ Minor\ Required;\ 122\ Credit\ Hours\ Needed\ for\ Graduation)}$

Pre-Nutrition and Dietetics Courses

Students must have completed or be enrolled in the courses noted in *red/italics* and have a 3.0 cumulative GPA at the time of application to the professional program. Applications are due by September 15.

ALL COURSES IN THIS PROGRAM REQUIRE A "C" GRADE OR BETTER

WES	SEMESTER	PRE-REQUISITES	REQUIRED COURSES	SUB/GRADE	CR
Level I: Writing		ENGL 1000 or placement	ENGL 1050 Thought & Writing	ENGL 101, 151, 152, 155	3
		MATH 1100 w/ "C" or better or placement	MATH 1110 Algebra II (f/sp) (IF NEEDED)	MATH 151	3
Level II: Sci Lit w/Lab (PS)		MATH 1110 w/ "C" or better or placement	CHEM 1100/1110 Gen Chem I w/lab	CHEM 151	3/1
		CHEM 1100/1110 w/ "C" or better	CHEM 1120/1130 Gen Chem II w/lab	CHEM 152	3/1
		CHEM 1120/1130 w/ "C" or better	CHEM 3700/3710 Intro Org w/lab (sp/su I)		3/1
		CHEM 3700/3710 w/ "C" or better	CHEM 3550 Intro Biochemistry (f/sp/su I)		3
Level II: Sci Lit w/Lab			BIOS 1120 Principles of Biology		3
		BIOS 1120 or 1610 (1500) w/"C" or better Will need advisor assistance w/	BIOS 2400 Human Physiology	BIOL 258	4
			BIOS 2320 Microbio Infectious Diseases (f/sp)	BIOL 260	4
		CHEM 1120/1130 or 1510/1520; BIOS 2400 w/ "C" or better in all pre-reqs	*FCS 2600 Nutrition (f/sp)		3
			FCS 1000 Career Seminar (f)		1
			*FCS 1650 Culinary Skills (f/sp)		3
Level I: Oral & Digital Comm.		Select one	FCS 2250 OR	CIS 130	3
OR Level I: Quantitative Literacy			CIS 1020 Computer Apps		
Level 3: Global Perspectives (DI)			*FCS 3150 Global Ecology of the Family		3
Level II: Personal Wellness			COM 1700 Interpersonal Communication	SPCH 155	3
Level II: Science & Technology			PSY 1000 General Psychology	PSYCH 151	3
Level I: Inquiry & Engagement			SOC 2000 Principles of Sociology	SOC 151	3
Level II: Science & Technology		MATH 1100 w/ "C" or better or placement	*STAT 3660 Data Analysis for Biosciences	MATH 162	4
Level II: Science & Technology			PHIL 3340 Biomedical Ethics		4
Third Year—Must Be	Accepted into	Nutrition and Dietetics Profess			
	Spring 3 rd Yr	FCS 2600; FCS 3150 w/ "C" or better in all pre-reqs	FCS 3460 Nutrition Ed & Counseling (sp)		3
	Spring 3 rd Yr	FCS 2600; STAT 3660 w/ "C" or better in all pre-reqs; 56+ hrs.	FCS 3650 Understanding Research Diet (sp)		3
	Spring 3 rd Yr	FCS 2600	FCS 3600 Lifespan Nutrition (sp)		3
	Spring 3 rd Yr	FCS 1650; 2600	FCS 3680 Quantity Foods (sp)		4
Fourth Year—Must Be	Accepted int	o Nutrition and Dietetics Profe	ssional Program		•
	Fall 4 th Yr	FCS 1650; 2600; 3650; CHEM 3700/3710 w/ "C" or better in all pre-reqs; 88+ hrs.	FCS 4680 Adv & Experimental foods (f)		4
	Fall 4 th Yr	FCS 2600; 3600	FCS 4620 Community Nutrition (f)		3
	Fall 4 th Yr	PHIL 3340; FCS 3600; 3650; w/ "C" or better in all pre-reqs; 88+ hrs.	FCS 4670 Professional Issues in Dietetics (f)		2
	Fall 4 th Yr	FCS 3600; 3650; BIOS 2400; CHEM 3550;	FCS 4600 Med Nutrition Therapy I (f) and		4
	ran4 If	w/ "C" or better in all pre-reqs; 88+ hrs.; Must take concurrently	FCS 4630 Med Nutrition Therapy I Lab (f)		1
	Spring 4 th Yr	FCS 4600; Must take concurrently	FCS 4610 Med Nutrition Therapy II (sp) and FCS 4640 Med Nutrition Therapy Lab II (sp)		4
	Spring 4 th Yr	FCS 3680 w/ "C" or better; 88+ hrs.			.
		·	FCS 4660 Institutional Mgmt (sp)		4
	Spring 4 th Yr	FCS 3600; CHEM 3550; 88+ hrs	FCS 4690 Nutrient Metabolism (sp)		3

NOTES: Semester offerings are subject to change; Courses with an * are pre-requisites to the first semester of professional program courses.