

**(PLEASE BRING THIS FORM TO ALL ADVISING SESSIONS)**  
**DEPARTMENT OF HUMAN ECOLOGY**  
**DIETETICS CURRICULUM FOR STUDENTS ENROLLING AT UMES FALL 2017 TO SPRING 2019**

Student Name: \_\_\_\_\_ Student Number: \_\_\_\_\_

Recommended Course Sequence - Dietetics 2017-2019

FRESHMAN YEAR											
First Semester						Second Semester					
Course	Course Title / Area	Credits	Sem	Min. Gr	Act Gr.	Course	Course Title / Area	Credits	Sem	Min. Gr	Act Gr.
CHEM 111+113	Principles of Chemistry I + Lab	4				BIOL 118+120	Intro to Bio: Allied Health + Lab	4			
ENGL 101	Basic Composition I	3				CHEM 112+114	Principles of Chemistry I + Lab	4			
HUEC 100	First Year Experience Seminar	1				ENGL 001	English Proficiency Exam	0			
SOCI 101	Introduction to Sociology	3				ENGL 102	Basic Composition II	3			
MATH 109	College Algebra or Higher	3				EXSC 111	Personalized Health & Fitness	3			
						NUDT 210	Elements of Nutrition	3			
Total		14				Total		17			
SOPHOMORE YEAR											
First Semester						Second Semester					
Course	Course Title / Area	Credits	Sem	Min. Gr	Act Gr.	Course	Course Title / Area	Credits	Sem	Min. Gr	Act Gr.
BIOL 231+233	Human Anatomy & Physio I + Lab	4				BIOL 232+234	Hum Anatomy & Physio II + Lab	4			
CHEM 211+213	Fund of Organic Chem I + Lab	4				CHEM 212+214	Fund of Organic Chem II + Lab	4			
ENGL 203	Fund of Contemporary Speech	3				NUDT 212	Scientific Principles of Food II	3			
	AREA I	3					AREA I	3			
NUDT 211	Scientific Principles of Food I	3				PSYC 100	Introduction to Psychology	3			
Total		17				Total		17			
JUNIOR YEAR											
First Semester						Second Semester					
Course	Course Title	Credits	Sem	Min. Gr	Act Gr.	Course	Course Title / Area	Credits	Sem	Min. Gr	Act Gr.
CHEM 341+343	Biochemistry + Lab	4				ENGL 305	Technical Writing	3			
FMGT 101	Applied Food Service Sanitation	2				MATH 210	Elementary Statistics	3			
HUEC 370	Professional Development	2				NUDT 310	Nutrition Ed & Counseling	3			
NUDT 300	Essentials of Nutrition Practice	1				NUDT 392	Adv. Human Nutrition Sciences II	3			
NUDT 305	Nutrition in the Life Cycle	3				NUDT 401	Medical Nutrition Therapy I	3			
NUDT 391	Adv. Human Nutrition Sciences I	3									
Total		15				Total		15			
SENIOR YEAR											
First Semester						Second Semester					
Course	Course Title	Credits	Sem	Min. Gr	Act Gr.	Course	Course Title	Credits	Sem	Min. Gr	Act Gr.
BIOL 301+303	Microbiology + Lab <u>or</u>						Elective	2			
AMIC 324	Agricultural Microbiology	4				HUEC 463	Food, Clothing & Culture	3			
HUEC 474	Research Methodology	2				HUEC 495	Senior Seminar in Human Ecology	1			
NUDT 402	Medical Nutrition Therapy II	3				NUDT 473	Community Nutrition	3			
NUDT 471	Foodservice Systems Mgmt	3				NUDT 475	Senior Practicum	3			
NUDT 472	Foodservice Systems Mgmt Lab	2									
Total		14				Total		12			

I = Arts & Humanities

II = Social & Behavioral Sciences

III = Sciences

IV = Mathematics

V = English Composition

VI = Emerging Issues

S = Supporting

FK = Foundation Knowledge

MR = Major Requirement

\* Students must take 6 credits of science and 1 credit of science lab

\*\* The list of approved courses will vary by semester.

See your advisor

Students need 12 alternative credits: Online, summer, winter, internships, independent studies.

**NOTE: Students choosing to do a minor should consult with the relevant minor department & their advisor.**

