Fontbonne University Department of Family & Consumer Sciences Accelerated Master's / Coordinated Program in Nutrition and Dietetics: BS in Dietetics + MA in Health Advancement and Promotion Curriculum Guide

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9128	FND) 3 1 3 3 ges -FND) 1
ENG 101 Composition I (GER – FND) †MTH 105 College Algebra (GER - FND) (prerequisite for CHM128) CIS CIS Elective (GER – FND) To GOV 101 US & MO Constitutions (GER – Second Year – Fall †FDS 125 Food Service Sanitation †DTS 201 Introduction to Careers in Food, †BIO 245 Microbiology Lab ENG 102 Composition II (GER-FND) To GOV 101 Unitro. to Psychology (GER-PLR**; also meets Bridge GER category) To GOV 101 US & MO Constitutions (GER MTH) **Second Year – Spring** †MTH 115 Introduction to Statistics †DTS 201 Introduction to Careers in Food, To GOV 101 The food Science Theory & App	1 3 3 ges -FND) 1
†MTH 105 College Algebra (GER - FND) 4 ENG 102 Composition II (GER-FND) CIS CIS Elective (GER - FND) 3 †PSY 100 Intro. to Psychology (GER-PLR**; also meets Bridge GER category) 17 GOV 101 US & MO Constitutions (GER Second Year - Fall Second Year - Spring †FDS 125 Food Service Sanitation 1 †DTS 201 Introduction to Careers in Food, 1 †FDS 221 Food Science Theory & App	3 ges -FND) 1
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CIS CIS Elective (GER – FND) 3 †PSY 100 Intro. to Psychology (GER-PLR**; also meets Bridge GER category) 17 GOV 101 US & MO Constitutions (GER Second Year - Fall	ges -FND) <u>1</u>
Second Year - Fall Second Year - Spring	
†FDS 125Food Service Sanitation1†MTH 115Introduction to Statistics†DTS 201Introduction to Careers in Food,1†FDS 221Food Science Theory & App	
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†DTS 201 Introduction to Careers in Food, 1 †FDS 221 Food Science Theory & App	
	3
Nutrition and Dietetics	4
†CHM 228 GOB II 4 †BIO 222 Anatomy and Physiology II	4
†CHM 9228 GOB II Lab 0 †BIO 9222 Anatomy and Physiology II La	
†NTR 216 Principles of Nutrition 3 †CHM 328 GOB III	3
†BIO 220 Anatomy and Physiology I 4 †NTR223 Interviewing, Ed & Counseling	<u>3</u>
†BIO 9220 Anatomy and Physiology I Lab 0	
†PHL 260 Contemporary Moral Issues (GER-PLR) *	17
16	
APPLICATION TO CP OCCURS PRIOR TO ENTERING THE THIRD OR FOURTH YEAR	
Third Year - Fall (1st year CP entry) Third Year - Spring	
Diversity and Justice GER (select from 3 NTR 410 Community Health list of approved courses)	4
NTR 316 Life Cycle Nutrition 3 CDS 500 Introduction to Research Meth	nods 3
FDS 326 Quantity Food Production 3 FDS 345 Food Syst. & Dietetics Mgt.	3
EDU 313 Methods & Practicum in Middle/Sec./Community Education 3 GER-PLR (see note below)	3
RMD 500 Statistical Methods for Research 3 FDS 422 Cultural Competence through	Food 3
REL Religion Elective (F) <u>3</u>	16
18	
Third Year - Summer (2 nd year CP entry)	
FCS 535 Leadership Development for 3 Professional Practice	
FCS 533 Advocacy and Public Policy: 3 Addressing a World in Need	
6	
Fourth Year - Fall Note: Students will move to Graduate Fourth Year - Spring	
status at the end of this semester)	4
status at the end of this semester)Image: Status at the end of this semester)NTR 415Medical Nutrition Therapy I4NTR 416Medical Nutrition Therapy II	4
status at the end of this semester)	
status at the end of this semester)NTR 415Medical Nutrition Therapy I4NTR 416Medical Nutrition Therapy IIFCS 541Applied Health Behavior to Enhance3FCS 543Contemporary Applications for	r Health 3
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Fc	ourth Year - Summer		
FCS 546	Graduate Supervised Practice I	3	
FCS 537	Advanced Topics in Medical Nutrition Therapy	1	
Elective	Choose any graduate level (500 or above) course not required for the major	3	
		7	
	<u>Fifth Year - Fall</u>		
FCS 547	Graduate Supervised Practice II	3	
FCS 548	Professional Seminar in Nutrition and Dietetics	1	
		4	

B.S. total hours: 122 M.A. total hours: 35

Hours that count toward both B.S. and M.A.: 12

Total program hours: 145

GER- FND = General Education Requirement – Meets Foundations Category

GER – PLR = General Education Requirement –Pillars (choose 2 courses in the remaining 3 Pillars: Fine Arts, History, or Literature)

*These courses are designated as writing intensive by the university.

†Prerequisite courses - must be complete or in process at time of CP application

List of prerequisite courses (must be completed, or in process at time of CP application):

Students must receive a grade of C- or better in all prerequisite courses and have at least a 3.25 overall GPA at Fontbonne to be considered for the accelerated master's / coordinated program in nutrition and dietetics.

Please see additional application requirements on the program website, or contact Dena French for more information.

BIO 220 Anatomy & Physiology I (4 cr)

BIO 9220 Anatomy & Physiology I Lab (0 cr)

BIO 222 Anatomy & Physiology II (4 cr)

BIO 9222 Anatomy & Physiology II Lab (0 cr)

BIO 240 Microbiology (3 cr)

BIO 245 Microbiology Lab (1 cr)

CHM 128 GOB I (4 cr)

CHM 9128 GOB I Lab (0 cr)

CHM 228 GOB II (4 cr)

CHM 9228 GOB II Lab (0 cr)

CHM 328 GOB III (3 cr)

DTS 201 Introduction to Careers in Food, Nutrition, and Dietetics (1 cr)

FDS 125 Food Service Sanitation (1 cr)

FDS 221 Food Science Theory and Applications (4 cr)

MTH 105 College Algebra (4 cr)

MTH 115 Intro to Statistics (3 cr)

NTR 216 Principles of Nutrition (3 cr)

NTR 223 Interviewing, Education, and Counseling (3 cr)

PHL 260 Contemporary Moral Issues (3 cr)

PSY 100 Intro to Psychology (3 cr)

Total = 48 credits of prerequisites