

**UDC's CAUSES Bachelor of Science in Nutrition and Dietetics,
Didactic Program in Dietetics (DPD) Curriculum 2018
120 Total Credits Required**

REQUIRED MAJOR COURSES - 54 CREDITS	Credits	SUPPORTING COURSES - 39 Credits	Credits
NUDT-103/105 Intro to Food Science Lecture/Lab*	4	CHEM-111/112 General Chemistry 1,11 Lecture	6
NUDT-104/106 Intro to Nutrition Lecture/Lab*	4	CHEM-113/114 General chemistry 1,11 Lab*	2
NUDT-313 Nutrition in the Life Cycle	3	CHEM-231/232 Organic Chemistry 1,11 Lecture	6
NUDT-314/316 Community Nutrition Lecture/Practicum**	4	CHEM-233/234 Organic Chemistry 1,11 Lab*	4
NUDT-317 Advanced Nutrition	3	MATH-185 Elementary Statistics	3
NUDT-320 Nutrition Education Lecture	3	BIOL-111/113 Fundamentals of Anatomy and Physiology 1,Lec/Lab*	4
NUDT-321 Nutrition Education/Practicum**	1	BIOL-112/114 Fundamentals of Anatomy and Physiology 11,Lec/Lab*	4
NUDT-322 Nutrition Assessment Lecture	3	BIOL-240/241 General Microbiology Lecture/Lab*	4
NUDT-323 Nutrition Assessment/Practicum**	1	Electives	6
NUDT-344 Nutritional Biochemistry, Lecture	3		
NUDT-345 Nutritional Biochemistry, Lab*	1	GENERAL EDUCATION REQUIREMENTS – 27 CREDITS	
NUDT-374 Geriatric Nutrition, Lecture	2	IGED-110/111 Foundations in Writing 1,11	6
NUDT-375 Geriatric Nutrition/Practicum**	1	IGED-210 Discovery Writing	3
NUDT-421 Therapeutic Nutrition 1 Lecture	3	IGED 130 Foundations in Oral Communication	3
NUDT-423 Therapeutic Nutrition 1 Lab*	1	IGED-140 Foundation Ethics	3
NUDT-422 Therapeutic Nutrition 11 Lecture	3	IGED-250 Discovery Technology	3
NUDT-424 Therapeutic Nutrition 11 Lab*	1	I3GED-270 Discovery Diversity	3
NUDT-426/428 Food Systems Management 1 Lecture/Practicum**	3	IGED 280 Discovery Civics	3
NUDT-427/429 Food Systems Management 11, Lecture/Practicum**	3	MATH-113 Pre-calculus with Trigonometry 1	3
NUDT-442/444 Food Chemistry Lecture/Lab*	4		
NUDT-490 Senior Seminar & Research	3		

- * Courses with Lab will be charged a lab fee.
- **Courses with Practicum will not be charged the lab fee.
- NUDT-490 Senior Seminar and Research substitutes IGED 392 Frontier Capstone.
- NUDT-322 Nutrition Assessment, Lecture Substitutes the GE requirement of "Writing Intensive Course in your major."
- MATH 113 Precal with Tri 1 and Elementary Statistics MATH-185 are substituted for IGED 120/220.
- NUDT-344/345 Nutritional Biochemistry, Lecture/Lab substitutes IGED 260 (Discovery Science).
- Choose electives from: Physical education, Environmental Sciences, Medical Tech, Medical Ethics, Genetics, Computer Science.

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FIRST SEMESTER (FALL)			SECOND SEMESTER (SPRING)		
COURSE	TITLE	CREDITS	COURSE	TITLE	CREDITS
NUDT-104	INTRO TO NUTRITION LAB	1	NUDT -103	INTRO. TO FOOD SCIENCE, LAB	1
NUDT -106	INTRO. TO NUTRITION, LEC	3	NUDT -105	INTRO.TO FOOD SCIENCE, LEC	3
IGED-110	FOUNDATIONS IN WRITING	3	NUDT-313	NUTRITION IN THE LIFE CYCLE	3
MATH-113	PRECAL WITH TRIGONOMETRY 1	3	IGED-111	FOUNDATIONS IN WRITING II	3
CHEM-111	GENERAL CHEMISTRY 1, LEC	3	ELECTIVE		3
CHEM-113	GENERAL CHEMISTRY, LAB	1	CHEM-112	GENERAL CHEMISTRY II, LEC	3
IGED-130	FOUNDATIONS IN ORAL COMMUNICATIONS	3	CHEM-114	GENERAL CHEMISTRY II, LAB	1
	TOTAL CREDITS	17		TOTAL CREDITS	17

THIRD SEMESTER (FALL)			FOURTH SEMESTER (SPRING)		
COURSE	TITLE	CREDITS	COURSE	TITLE	CREDITS
NUDT-314	COMMUNITY NUTRITION, LEC	3	IGED-210	DISCOVERY WRITING	3
NUDT-316	COMMUNITY NUTRITION, Practicum	1	IGED-130	FOUNDATIONS IN ETHICS	3
BIOL-111	FUND. OF ANAT & PHYS I, LEC	3	BIOL-112	FUND. OF ANAT &PHYS II, LEC	3
BIOL-113	FUND. OF ANAT & PHYS I, LAB	1	BIOL-114	FUND. OF ANAT &PHYS II, LAB	1
CHEM-231	ORGANIC CHEMISTRY I, LEC	3	CHEM-232	ORGANIC CHEMISTRY II, LEC	3
CHEM-233	ORGANIC CHEMISTRY I, LAB	2	CHEM-234	ORGANIC CHEMISTRY II, LAB	2
	TOTAL CREDITS	13		TOTAL CREDITS	15

FIFTH SEMESTER (FALL)			SIXTH SEMESTER (SPRING)		
COURSE	TITLE	CREDITS	COURSE	TITLE	CREDITS
NUDT-317	ADVANCED NUTRITION	3	NUDT-322	NUTRITION ASSESSMENT, LEC	3
NUDT-320	NUTRITION EDUCATION, LEC	3	NUDT-323	NUTRITION ASSESSMENT, Practicum	1
NUDT-321	NUTRITION EDUCATION, Practicum	1	MATH-185	ELEMENTARY STATISTICS	3
NUDT-344	NUTRITIONAL BIOCHEMISTRY, LEC	3	NUDT-444	FOOD CHEMISTRY, LEC	3
NUDT-345	NUTRITIONAL BIOCHEMISTRY, LAB	1	NUDT-445	FOOD CHEMISTRY, LAB	1
BIOL-240	GENERAL MICROBIOLOGY, LEC	3	IGED-250	DISCOVERY TECHNOLOGY	3
BIOL-241	GENERAL MICROBIOLOGY, LAB	1	NUDT-374	GERIATRIC NUTRITION, LEC	2
			NUDT-375	GERIATRIC NUTRITION, Practicum	1
	TOTAL CREDITS	15		TOTAL CREDITS	17

SEVENTH SEMESTER (FALL)			EIGHTH SEMESTER (SPRING)		
COURSE	TITLE	CREDITS	COURSE	TITLE	CREDITS
NUDT-421	THERAPEUTIC NUTRITION I, LEC	3	NUDT-422	THERAPEUTIC NUTRITION II, LEC	3
NUDT-423	THERAPEUTIC NUTRITION I, LAB	1	NUDT-424	THERAPEUTIC NUTRITION II, LAB	1
IGED-270	DISCOVERY DIVERSITY	3	IGED-280	DISCOVERY CIVICS	3
NUDT-426	FOOD SYSTEMS MANAGEMENT I, LEC	2	NUDT-427	FOOD SYSTEMS MANAGEMENT II, LEC	2
NUDT-428	FOOD SYSTEMS MANAGEMENT I, Practicum	1	NUDT-429	FOOD SYSTEMS MANAGEMENT II, Practicum	1
ELECTIVE		3	NUDT-490	SENIOR SEMINAR AND RESEARCH	3
	TOTAL CREDITS	13		TOTAL CREDITS	13

- **Baccalaureate degree in nutrition and dietetics requires a total of 120 Credits.**
- **Note:** electives from physical education, environmental science, ethics for health care professionals, genetics, computer science are recommended.
- **Math- 113** Precal with trigonometry i and statistics substitute for IGED- 120 and 220.
- **Chem-111,113** General chemistry, lec and lab substitute for IGED- 260 NUDT-322 Nutrition Assessment, lec substitute for iged-210
- **Nudt-490** Senior Seminar and Research substitute IGED 392.

