

**Academic Program Leading to the Master of Science Degree in Nutritional Sciences  
Concentration: Coordinated Program in Dietetics**

**PREREQUISITE UNGRADUATE COURSES  
(Grade of B or above)**

BIOL-101	Gen Biol Lec/Lab I	4	CHEM-003	Gen Chem I	4
NUTR 175	Advanced Nutrition	3	CHEM-005	Gen Chem Lab I	1
NUTR-161	Intro to Nutrition	3	NUTR 323	Eval of Nutr Status	3
NUTR 130	Nutritional Biochem	3	AHCC 101	Healthcare Ethics	2
SOCI 110	Elementary Statistics	3	NUTR-320	Nutr Life Cycle	3
BIOL-102	Gen Biol Lec/Lab II	4	AHCC-003	Medical Terminol	2
CHEM-004	Gen Chem II	4	BIOL-220	Gen Microbiology	4
CHEM-006	Gen Chem Lab II	1	CHEM-141	Org Chem I	3
NAHS-171	Anat & Phys I	4	NAHS-172	Anat & Phys II	4
NUTR-183	Community Nutr	3	NUTR-006	Intro to Foods	4
PSYC-050	Intro to Psychology	3	SOCI 001	Intro to Sociology	3
<b>Total=65 Credits</b>					

**GRADUATE COORDINATED PROGRAM IN DIETETICS REQUIREMENTS**

<u>Fall Semester</u>			<u>Spring Semester</u>		
NUTG-310	Graduate Seminar	1	NUTG-325	NCM I	3
NUTG-501	Macro/Micronutrients	3	NUTG-410	MNT I	3
NUTG-504	Health Disparities	3	NUTG-415	MNT Dry Lab I	2
NUTG-519	Food Serv Syst Mgmt.	3	NUTG-521	Org & Mgmt	3
NUTG-520	Prac Food Serv Syst Mgmt.	1	NUTG-522	Prac Org & Mgm	1
NUTG-510	Dietetics and Nutr Education	3		*Statistics	3
<b>Total</b>		<b>14</b>	<b>Total</b>		<b>15</b>
<u>Fall Semester</u>			<u>Spring Semester</u>		
NUTG-411	NCM II	4	NUTG-504	Practicum Comprehensive	6
NUTG-413	MNT II	3	NUTG-600	MS Thesis	3
NUTG-418	MNT Dry Lab II	2			
NUTG-300	MS Research	1			
NUTG-318	Tech in Comm Nutr	2			
NUTG-523	Prac Community Nutr	1			
<b>Total</b>		<b>13</b>	<b>Total</b>		<b>9</b>
<b>Total Credit Hours = 51</b>					

\*Course may be selected from introduction to Statistical Methods (HUDE-205), Statistics I (PSYC-207), or Biostatistics (BIOG-430).