Nutritional Sciences (PhD)

Program: Graduate Nutritional Science

Type: PhD

*Note: A maximum of 6 dissertation credits may be taken per semester. In addition, a maximum of 9 dissertation credits may be counted toward the required credits for program completion.

^{**}Four (4) hours of NUTG-310 must be completed to be used towards degree completion.

Item #	Title	Credits
NUTG-284	Community Nutrition	3
NUTG-310	Grad Sem Nutrition	1-4
NUTG-312	Proteins	3
NUTG-313	Lipids	3
NUTG-316	Evaluation of Nutrition Status	3
NUTG-318	Techniques in Community Nutrition	2
BIOC-182	Clinical Biochemistry	3
NUTG-314	Vitamins	3
NUTG-311	Carbohydrate & Energy Metabolism	2
NUTG-402	Res in Nutrition	1
NUTG-208	Nutrition in Aging	2
HLMN-506	Intro to Epidemiology	3
NUTG-315	Minerals	3
HHPL-385	Comm Org for Hlth	3
NUTG-401	Res in Nutrition	3
NUTG-404	PhD Dissertation	3
NUTG-405	PhD Dissertation	6
	Sub-Total Credits	50

Statistics Credits Options

^{*}Select statistics courses from the options below - 6 total credit hours.

Item #	Title	Credits
HUDE-205	Introduction to Statistical Methods	3
PSYC-207	Statistics I	3
BIOG-430	Biostatistics Lec/Lab	4
HUDE-400	Intermediate Statistics	3
PSYC-208	Statistics II	3
	Sub-Total Credits	6

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Elective Courses

*Choose from the options in the elective group below - 17 credit hours required.

**Courses may also be selected from NUTG-, BIOC-, PSYC-, SOCI-, CHEM-, EDUC-, COMM-, or ANTG- level 200 and above. Courses outside these codes can be considered for approval from the program director.

ltem #	Title	Credits
	Nutritional Science Elective Group	
	Sub-Total Credits	17
	Total credits:	73

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