

**Nutritional Science
(For Students entering in Fall 2008 and beyond)**

Freshman Year/Fall Semester		Cr.	Freshman Year/Spring Semester		Cr.
___35.101	Human Anatomy & Physiology I	3	___31.201	Community Health	3
___35.103	Human Anatomy & Phys. I Lab	1	___35.102	Human Anatomy & Phys. II	3
___42.101	College Writing I (Gen. Ed.)	3	___35.104	Human Anatomy & Phys II Lab	1
___47.101	General Psychology (Gen. Ed.) SS*	3	___42.102	College Writing II (Gen. Ed.)	3
___48.101	Intro. to Sociology (Gen. Ed.) SS*	3	___92.121	Pre-calculus Math (Gen. Ed.) OR	
___92.283	Intro. To Statistics	<u>3</u>	___92.131	Calculus I	3/4
		16	___ __.	(Gen. Ed.) Arts/Humanities Elec.	<u>3</u>
					16/17

Sophomore Year/Fall Semester		Cr.	Sophomore Year/Spring Semester		Cr.
___35.206	Human Nutrition	3	___ __.	Open/Minor Elective	3
___35.211	Basic Clinical Microbiology	3	___35.252	Physiological Chem. II	3
___35.213	Basic Clinical Microbiology Lab	1	___35.254	Physiological Chemistry II Lab	1
___35.251	Physiological Chemistry I	3	___36.341	Organic Reaction and Structure	3
___35.253	Physiological Chem. I Lab	1	___36.343	Organic Reaction and StructureLab 1	1
___ __.	(Gen.Ed.) Arts/Humanities Elec.	<u>3</u>	___ __.	(Gen. Ed.) Social Science Elec.	<u>3</u>
		14			14

Junior Year/Fall Semester		Cr.	Junior Year/Spring Semester		Cr.
___31.303	Contemporary Health Problems	3	___31.304	Politics of Health	3
___36.350	Human Biochemistry	3	___36.351	Clinical Chemistry I	3
___36.361	Clinical Lab. Instrumentation	3	___36.353	Clinical Chemistry I Lab	2
___36.363	Clinical Lab. Instrumentation Lab	2	___36.494	Directed Studies in Nutrition	3
___36.371	Advanced Human Nutrition	3	___36.372	Obesity & Weight Control	3
___ __.	(Gen.Ed.) Arts/Humanities Elec.	<u>3</u>	___ __.	Open/Minor Elective	<u>3</u>
		17			17

Senior Year/Fall Semester		Cr.	Senior Year/Spring Semester		Cr.
___31.305	Intro. To Epidemiology	3	___35.435	Medical & Clinical Genetics	3
___36.463	Vitamins and Minerals	3	___36.472	Nutrition & Gene Expression	3
___36.465	Lab Methods in Nutr. Assessment	3	___36.496	Senior Research/Seminar II	3
___36.481	Clinical Nutrition	3	___36.406	Biochemistry of Lipids	<u>3</u>
___36.483	Senior Research I	<u>2</u>			12
		14			

Minimum Total Credits = 120

*Meets General Education Social Science (SS) requirement.

Consult the *Schedule of Classes* booklet for all General Education (Gen. Ed.) requirements. Courses to meet the General Education requirements in Diversity and Ethics should be planned in conjunction with a faculty advisor.

Note: All students must come for *Pre-registration Advising* every semester.