## Biological Sciences Major Requirements: HUMAN NUTRITION

This checklist serves as an advising tool for foundation and concentration requirements. It does <u>not</u> include CALS/A&S college requirements. Students are responsible for understanding all degree requirements, appropriate course sequencing and prerequisites and should consult the *Courses of Study* for additional information.

FOUNDATION REQUIREMENTS						
Course	Course	Course Title	Credit	Semester	√ when	Notes
Subject	No.		Hours	Taken	done	
Introducto	ory Biology (	Cluster (Take TWO of the three following courses) *A	P credit for b	iology does not	count towards	the major
BIOMG	1350	Principles of Cell & Developmental Biology	3			
BIOG	1440 or 1445	Introduction to Comparative Physiology or Individualized Instruction	3 4			
BIOEE	1610	Ecology and the Environment (*Also offered as summer course at Shoals Marine Lab)	3 (*4 cr. WIM option)			
Investigat	ive Laborato	ory				
BIOG	1500	Biology Laboratory (*Also offered as summer course at Shoals Marine Lab)	2			
Evolution	ary Biology a	and Diversity		II.	· I	
BIOEE	1780 or 1781	Evolutionary Biology & Diversity Introduction to Evolution and Diversity (*Also offered as summer course at Shoals Marine Lab)	4 4			
General C	hemistry (CH	HEM 2070 & 2080 <b>OR</b> CHEM 2150)		II.	1	
CHEM	2070	General Chemistry I &	4			
	2080	General Chemistry II	4			
CHEM	2150	Honors General and Inorganic Chemistry	4			
College M	athematics (	TWO courses are required: one calculus course AND	one additio	nal math course.	Consult Course	es of Study for acceptable math courses.)
MATH	1106 or 1110	Calculus for the Life and Social Sciences or Calculus I	3 4			
XXXX	####	Math/Calculus II/Statistics	3-4			
Organic Cl	hemistry (CH	IEM 1570 <b>OR</b> CHEM 3570 & 3580 <b>OR</b> CHEM 3590 & 3	600 <b>OR</b> CHE	M 3530)	<u>I</u>	
CHEM	1570	Introduction to Organic & Biological Chemistry	3			
CHEM	3570	Organic Chemistry for the Life Sciences 1 &	3			
	3580	Organic Chemistry for the Life Sciences II	3			
CHEM	3590	Honors Organic Chemistry I	4			
	3600	Honors Organic Chemistry II	4			
CHEM	3530	Principles of Organic Chemistry	4			
Physics (P	HYS 1101 &	1102 <b>OR</b> PHYS 2207 & 2208 <b>OR</b> PHY 1112 & 2213)				
PHYS	1101	General Physics I &	4			
,5	1102	General Physics II	4			
PHYS	2207	Fundamentals of Physics I &	4			
	2208	Fundamentals of Physics II	4			
PHYS	1112	Physics I: Mechanics & Heat &	4			
Constinu	2213	Physics II: Electromagnetism	4	atom ()		
		cs (Lecture must be taken either concurrently or befo	1	atory)	T	
BIOMG	2800	Lectures in Genetics and Genomics	3			
- · · ·	2801	Laboratory in Genetics and Genomics	2		2222)	
	1	ecular Biology (BIOMG 3300 OR BIOMG 3330 OR BIO		K RIOMG 3310 8	3320)	
BIOMG	3300	Principles of Biochemistry, Individualized Instruction	4			
BIOMG	3330	Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology	4			
BIOMG	3350	Principles of Biochemistry: Proteins, Metabolism and Molecular Biology	4			
BIOMG	3310	Biochemistry: Proteins and Metabolism &	3			
	3320	Biochemistry: Molecular Biology	2			

CONCENTRATION REQUIREMENTS: Human Nutrition								
*Students are expected to consult with their faculty advisor when choosing courses towards concentration requirements.								
Course	Course	Course Title	Credit	Semester	√ when	Notes		
Subject	No.		Hours	Taken	done			
Required Courses								
NS	3310	Human Nutrition and Nutrient	4					
		Metabolism						
Additional Courses (Minimum of 9 additional credits. Consult Courses of Study for list of acceptable courses.)								

Consult the Biological Sciences section in *Courses of Study* for complete details regarding the major and for courses satisfying requirements. Also, consult college sections in *Courses of Study* for information on college requirements for graduation.

## **LONG-RANGE SCHEDULE PLANNER**

	Fall	Spring	(Summer)
1 <sup>st</sup> Year			
2 <sup>nd</sup> Year			
3 <sup>rd</sup> Year			
4 <sup>th</sup> Year			