Student				
SID 90		Date of Entry		
E-mail	@tigermail.auburn.edu	Advisor		

## CURRICULUM IN NUTRITION OPTION:Pre-DIETETICS++

Department of Nutrition, Dietetics and Hospitality Management, College of Human Sciences, Auburn University, AL

UNIVERSITY CORE CURRICULUM   42   SEM.   Required NTRI Major Core   44				The first content of the first		٦٢_
A	UNIVERSITY CORE CURRICULUM	42	SEM.	Required NTRI Major Core	44	
MATH 1150 Pre-Calculus Algebra & Trigonometry   4	· ·	3			1	
CHEM 1030 Fund. of Chemistry I lab CHEM 1031 Fund. Of Chemistry 1 lab CHEM 1040 Fund. Of Chemistry II lab CHEM 1040 Fund. Of Chemistry II lab CHEM 1040 Fund. of Chemistry II lab Social Sciences - 12 Hours Core History 1:  Core History 2:  Core History 2:  Core History 2:  Core History 2:  Core History 3:  Core History 4:  Core Humanities - 12 Hours  Core Literature:  CORM 1000 Public Speaking PHIL 1030 Ethics and the Health Sciences Core Fine Arts:  CORE HISTORY BEALTH SCIENCES CORE  CADS 2000 Global Consumer Culture HDFS 2000 Marriage & Family in a Global Cont.  MTRI 2000 Nutrition and Health FREE ELECTIVES  BIOL 2030 Survey of Organic Chemistry  ATRI 2030 Survey of Organic Chemistry  ATRI 2030 Survey of Organic Chemistry  3 SURTI SASO Nutritional Chemistry  3 SURVIVILIAND AND CHEMISTRY  3 SURVIVILIAND AND CHEMISTRY  4 SURVINITIONAL SCIENCES CORE CHEM 2030 Survey of Organic Chemistry  3 SURVIVILIAND AND CHEMISTRY  4 SURVINITIONAL SCIENCES CORE CHEM 2030 Survey of Organic Chemistry  3 SURVIVILIAND AND CHEMISTRY CHEM 2030 Survey of Organic Chemistry  3 CHEM 2030 Survey of Organic Chemistry  3 SURVILIAND AND CHEMISTRY  3 SURVILIAND AND CHEMISTRY  CHEM 2030 Survey of Organic Chemistry  3 SURVILIAND AND CHEMISTRY  CHEM 2030 Survey of Organic Chemistry  3 SURVILIAND AND CHEMISTRY  CHEM 2030 Survey of Organic Chemistry  CHEM 2030 Survey of Organic Chemistry	ENGL 1120 English Composition II	3		NTRI 3560 Experimental Study of Foods	4	
CHEM 1031 Fund. Of Chemistry 1 lab CHEM 1040 Fund. Of Chemistry II CHEM 1041 Fund. of Chemistry II lab Social Sciences - 12 Hours Core History 1: Core History 2: Social Science: Social Scien	MATH 1150 Pre-Calculus Algebra & Trigonometry	4		NTRI 3750 Nutrition Education	2	
CHEM 1040 Fund. Of Chemistry II ab CHEM 1041 Fund. of Chemistry II lab Social Sciences - 12 Hours Core History 1:	CHEM 1030 Fund. of Chemistry I	3		BCHE 3180 Nutritional Biochemistry	3	
NTRI 4090 Prof. Issues in Dietetics and Nutrition   1	CHEM 1031 Fund. Of Chemistry 1 lab	1		NTRI 4820 Macronutrients	3	
Social Sciences - 12 Hours  Core History 1:	CHEM 1040 Fund. Of Chemistry II	3		NTRI 4830 Vitamins and Minerals	3	
Core History 1:	1			NTRI 4090 Prof. Issues in Dietetics and Nutrition	1	
Core History 2:	Social Sciences - 12 Hours			NTRI 4560 Food Systems Operations	2	
Core History 2:	Core History 1:	3		NTRI 4561 Food Systems Operations Lab	2	
Social Science:		3		NTRI 4620 Public Health Nutrition	3	
Core Humanities - 12 Hours  Core Literature:	PSYC 2010 Introduction to Psychology	3		NTRI 5020 Medical Nutrition I	4	
Core Literature:  COMM 1000 Public Speaking  COMM 1000 Public Speaking  PHIL 1030 Ethics and the Health Sciences  Core Fine Arts:  REQUIRED HUMAN SCIENCES CORE  PHDFS 2000 Global Consumer Culture  HDFS 2000 Marriage & Family in a Global Cont.  NTRI 2000 Nutrition and Health  BIOL 1020 Principles of Biology  NTRI 2000 General Microbiology  BIOL 3201 General Microbiology Iab  BIOL 2500 Human Anatomy and Physiology I  BIOL 2510 Human Anatomy and Physiology II  CHEM 2030 Survey of Organic Chemistry  3 NTRI 5760 Nutrition in the Life Cycle  3 NTRI 5760 Nutrition in the Life Cycle  3 NTRI 5820 Nutrition in the Life Cycle  3 NTRI 5820 Nutrition in the Life Cycle  3 NTRI 5820 Nutrition al Counseling  3 NTRI 5820 Nutrition al Counseling  3 NTRI 5820 Nutrition al Counseling  3 NTRI 5820 Nutrition in the Life Cycle  4 NTRI 5820 Nutrition in the Life Cycle  4 NTRI 5820 Nutrition in the Life Cycle  5 NTRI 5820 Nutritional Genomics  6 NTRI 5820 Nutritional Genomics  8 NTRI 5820 Nutritional Genomics  9 SEM. UNIV 4AA0-HS1 Undergraduate Graduation  9 NTRI 5910 Clinical Practicum in Dietetics  1 NTRI 5820 Nutritional Genomics  1 NTRI 5820 Nutri	Social Science:	3		NTRI 5030 Medical Nutrition II	4	
COMM 1000 Public Speaking PHIL 1030 Ethics and the Health Sciences 3 NTRI 5820 Nutrition in the Life Cycle 3 NTRI 5830 Nutritional Genomics 3 NTRI 5910 Clinical Practicum in Dietetics 1 PEQUIRED HUMAN SCIENCES CORE 9 SEM. UNIV 4AA0-HS1 Undergraduate Graduation 0  CADS 2000 Global Consumer Culture 3 REQUIRED SUPPORTING COURSES 4 PIDFS 2000 Marriage & Family in a Global Cont. 4 BIOL 1020 Principles of Biology 8 NTRI 2000 Nutrition and Health 9 SEM. BIOL 1020 Principles of Biology 1 SEM. BIOL 3200 General Microbiology 1 SEM. BIOL 3201 General Microbiology 1 SEM. BIOL 3201 General Microbiology In SEM. BIOL 2500 Human Anatomy and Physiology In SEM. BIOL 2510 Human Anatomy and Phy	Core Humanities - 12 Hours			NTRI 5560 Nutrition and Food Service Mngt	3	
PHIL 1030 Ethics and the Health Sciences  Core Fine Arts:  Signsum	Core Literature:	3		NTRI 5760 Nutritional Counseling	2	
Core Fine Arts:	COMM 1000 Public Speaking	3		NTRI 5820 Nutrition in the Life Cycle	3	
REQUIRED HUMAN SCIENCES CORE  9 SEM. UNIV 4AA0-HS1 Undergraduate Graduation 0  CADS 2000 Global Consumer Culture  3 REQUIRED SUPPORTING COURSES  22 SEM.  HDFS 2000 Marriage & Family in a Global Cont.  NTRI 2000 Nutrition and Health  3 BIOL 1020 Principles of Biology  3 BIOL 1021 Principles of Biology lab  1 FREE ELECTIVES  3 BIOL 3200 General Microbiology  3 BIOL 3201 General Microbiology lab  1 BIOL 2500 Human Anatomy and Physiology I  BIOL 2510 Human Anatomy and Physiology II  CHEM 2030 Survey of Organic Chemistry  3 CHEM 2030 Survey of Organic Chemistry	PHIL 1030 Ethics and the Health Sciences	3		NTRI 5830 Nutritional Genomics	3	
CADS 2000 Global Consumer Culture  ### REQUIRED SUPPORTING COURSES  ### BIOL 1020 Principles of Biology  ### BIOL 1021 Principles of Biology   3    ### BIOL 3200 General Microbiology   3    ### BIOL 3201 General Microbiology   4    ### BIOL 2500 Human Anatomy and Physiology II   4    ### BIOL 2510 Human Anatomy and Physiology II   4    ### CHEM 2030 Survey of Organic Chemistry   3	Core Fine Arts:	3		NTRI 5910 Clinical Practicum in Dietetics	1	
HDFS 2000 Marriage & Family in a Global Cont.  NTRI 2000 Nutrition and Health  FREE ELECTIVES  BIOL 1020 Principles of Biology lab  BIOL 3200 General Microbiology  BIOL 3201 General Microbiology lab  BIOL 2500 Human Anatomy and Physiology I  BIOL 2510 Human Anatomy and Physiology II  CHEM 2030 Survey of Organic Chemistry  3  BIOL 1020 Principles of Biology  BIOL 3201 General Microbiology I  BIOL 2500 Human Anatomy and Physiology II  CHEM 2030 Survey of Organic Chemistry  3  CHEM 2030 Survey of Organic Chemistry	REQUIRED HUMAN SCIENCES CORE	9	SEM.	UNIV 4AA0-HS1 Undergraduate Graduation <sup>1</sup>	J	
NTRI 2000 Nutrition and Health       3       BIOL 1021 Principles of Biology lab       1         FREE ELECTIVES       3       BIOL 3200 General Microbiology       3         BIOL 3201 General Microbiology lab       1         BIOL 2500 Human Anatomy and Physiology I       4         BIOL 2510 Human Anatomy and Physiology II       4         CHEM 2030 Survey of Organic Chemistry       3	CADS 2000 Global Consumer Culture	3		REQUIRED SUPPORTING COURSES	22	SEM.
Section 2000   Sect	HDFS 2000 Marriage & Family in a Global Cont.	3		BIOL 1020 Principles of Biology	3	
BIOL 3201 General Microbiology lab  BIOL 2500 Human Anatomy and Physiology I  BIOL 2510 Human Anatomy and Physiology II  CHEM 2030 Survey of Organic Chemistry  3	NTRI 2000 Nutrition and Health	3		BIOL 1021 Principles of Biology lab	1	
BIOL 2500 Human Anatomy and Physiology I 4 BIOL 2510 Human Anatomy and Physiology II 4 CHEM 2030 Survey of Organic Chemistry 3	FREE ELECTIVES	3		BIOL 3200 General Microbiology	3	
BIOL 2510 Human Anatomy and Physiology II 4 CHEM 2030 Survey of Organic Chemistry 3				BIOL 3201 General Microbiology lab	1	
CHEM 2030 Survey of Organic Chemistry 3				BIOL 2500 Human Anatomy and Physiology I	4	
CHEM 2030 Survey of Organic Chemistry 3				BIOL 2510 Human Anatomy and Physiology II	4	
STAT 2510 Stat. for Biological and Health Sciences 3				CHEM 2030 Survey of Organic Chemistry	3	
				STAT 2510 Stat. for Biological and Health Sciences	3	

**Total: 120 Semester Hours** 

University Core Notes: Students in the Honors College may take equivalent honors courses. May use online version of courses.

Literature options: ENGL 2200, 2210, 2230, 2240, 2250 or 2260

History options: HIST 1010 and 1020 or 1210 and 1220

Social Science options: ANTH 1000, AFRI 2000, COUN 2000, ECON 2020, ECON 2030, GEOG 1010, HONR, 1007, 1027, 1037, NATR 2050, POLI

1050, POLI 1090, PSYC 2010, SOCY 1000, SOCY 1100, SUST 2000, UNIV 2720

Fine Arts options: ARCH 2600, ARTS 1510, 1610, MUSI 2730, 2740, 2750, MDIA 2350, ENVD 2040, THEA 2010

#### **College and Department Notes:**

Required major courses and College core courses are in bold. Grades in these courses are used to calculate the GPA in the major and to meet graduation standards.

All Human Sciences majors are required to have a laptop. Please refer to the CHS website for specifications.

Auburn University's Didactic Program and Dietetics is accredited by the Accreditation Council for Education in Nutrition and Dietetics of the Academy of Nutrition and Dietetics, 120 South Riverside Plaza, Suite 2000, Chicago, IL 60606-6995, (312) 899-0040 ext. 5400. http://www.eatright.org/ACEND.

<sup>1</sup>Seniors must register for UNIV 4AA0-HS1 the term they plan to graduate (non-credit class for clearing graduation).

Courses in italics require a grade of "C" or higher. Students must maintain a minimum GPA of 3.0 in all upper division DPD courses.

††Students will be required to apply to the junior year of the NTDI program. Details can be found at the NTDI website.

# PRE-DIETETICS OPTION (NTDX)†† PROPOSED SEMESTER CURRICULUM MODEL

## **FRESHMAN YEAR**

	Fall Semester			Spring Semester	
CHEM 1030	Fundamentals of Chemistry I	3	BIOL 1020/1021	Principles of Biology	4
CHEM 1031	Fundamentals of Chemistry I Lab	1	CHEM 1040	Fundamentals of Chemistry II	3
ENGL 1100	English Composition I	3	CHEM 1041	Fundamentals of Chemistry II Lab	1
HISTORY	History Core 1	3	ENGL 1120	English Composition II	3
MATH 1150	Pre-Calculus Algebra & Trigonometry	4	HISTORY	History Core 2	3
PSYC 2010	Introduction to Psychology	3	NTRI 2000	Nutrition and Health	3
		17			17
		<u>DPHON</u>	<u>IORE YEAR</u>		
	Fall Semester			Spring Semester	
BIOL 2500	Human Anatomy and Physiology I	4	BIOL 2510	Human Anatomy and Physiology II	4
STAT 2510	Stats for Biol and Health Sciences	3	CHEM 2030	Survey of Organic Chemistry	3
LITERATURE	Core Literature	3	COMM 1000	Public Speaking	3
	Core Fine Arts	3	NTRI 2070	Careers in Nutrition, Dietetics/Wellness	1
		13	CADS 2000	Global Consumer Culture	3
					14
		JUNIC	<u>)R YEAR</u>		
	Fall Semester			Spring Semester	
BCHE 3180	Nutritional Biochemistry	3	<u></u>	Core Social Science	3
BIOL 3200/3201	Nutritional Biochemistry General Microbiology	3 4	HDFS 2000	Core Social Science  Marriage & Family in a Global Context	3
<b>BIOL 3200/3201</b> PHIL 1030	Nutritional Biochemistry General Microbiology Ethics and Health Sciences	3	HDFS 2000 NTRI 3750	Core Social Science  Marriage & Family in a Global Context  Nutrition Education	3 2
BIOL 3200/3201	Nutritional Biochemistry General Microbiology Ethics and Health Sciences Experimental Study of Foods	3 4 3 4	HDFS 2000 NTRI 3750 NTRI 4820	Core Social Science  Marriage & Family in a Global Context  Nutrition Education  Macronutrients	3
<b>BIOL 3200/3201</b> PHIL 1030	Nutritional Biochemistry General Microbiology Ethics and Health Sciences	3 4 3 4 3	HDFS 2000 NTRI 3750	Core Social Science  Marriage & Family in a Global Context  Nutrition Education	3 2 3 3
<b>BIOL 3200/3201</b> PHIL 1030	Nutritional Biochemistry General Microbiology Ethics and Health Sciences Experimental Study of Foods	3 4 3 4	HDFS 2000 NTRI 3750 NTRI 4820	Core Social Science  Marriage & Family in a Global Context  Nutrition Education  Macronutrients	3 2 3
<b>BIOL 3200/3201</b> PHIL 1030	Nutritional Biochemistry General Microbiology Ethics and Health Sciences Experimental Study of Foods	3 4 3 4 3 17	HDFS 2000 NTRI 3750 NTRI 4820 NTRI 4830	Core Social Science  Marriage & Family in a Global Context  Nutrition Education  Macronutrients	3 2 3 3
<b>BIOL 3200/3201</b> PHIL 1030	Nutritional Biochemistry General Microbiology Ethics and Health Sciences Experimental Study of Foods ELECTIVE	3 4 3 4 3 17	HDFS 2000 NTRI 3750 NTRI 4820	Core Social Science  Marriage & Family in a Global Context  Nutrition Education  Macronutrients  Vitamins and Minerals	3 2 3 3
<b>BIOL 3200/3201</b> PHIL 1030	Nutritional Biochemistry General Microbiology Ethics and Health Sciences Experimental Study of Foods	3 4 3 4 3 17 SENIC	HDFS 2000 NTRI 3750 NTRI 4820 NTRI 4830	Core Social Science  Marriage & Family in a Global Context  Nutrition Education  Macronutrients	3 2 3 3
BIOL 3200/3201 PHIL 1030 NTRI 3560	Nutritional Biochemistry General Microbiology Ethics and Health Sciences Experimental Study of Foods ELECTIVE  Fall Semester Prof. Issues in Dietetics and Nutrition	3 4 3 4 3 17 SENIC	HDFS 2000 NTRI 3750 NTRI 4820 NTRI 4830 DR YEAR	Core Social Science  Marriage & Family in a Global Context  Nutrition Education  Macronutrients  Vitamins and Minerals  Spring Semester	3 2 3 3 14
BIOL 3200/3201 PHIL 1030 NTRI 3560	Nutritional Biochemistry General Microbiology Ethics and Health Sciences Experimental Study of Foods ELECTIVE Fall Semester	3 4 3 4 3 17 SENIC	HDFS 2000 NTRI 3750 NTRI 4820 NTRI 4830 DR YEAR NTRI 5030	Core Social Science  Marriage & Family in a Global Context  Nutrition Education  Macronutrients  Vitamins and Minerals  Spring Semester  Medical Nutrition II	3 2 3 3 14
BIOL 3200/3201 PHIL 1030 NTRI 3560  NTRI 4090 NTRI 4560	Nutritional Biochemistry General Microbiology Ethics and Health Sciences Experimental Study of Foods ELECTIVE  Fall Semester Prof. Issues in Dietetics and Nutrition Food Systems Operations	3 4 3 4 3 17 SENIC	HDFS 2000 NTRI 3750 NTRI 4820 NTRI 4830 DR YEAR NTRI 5030 NTRI 5560	Core Social Science Marriage & Family in a Global Context Nutrition Education Macronutrients Vitamins and Minerals  Spring Semester Medical Nutrition II Nutrition and Food Services Mngt.	3 2 3 3 3 14
BIOL 3200/3201 PHIL 1030 NTRI 3560  NTRI 4090 NTRI 4560 NTRI 4561	Nutritional Biochemistry General Microbiology Ethics and Health Sciences Experimental Study of Foods ELECTIVE  Fall Semester Prof. Issues in Dietetics and Nutrition Food Systems Operations Food Systems Operations Lab	3 4 3 4 3 17 SENIC	HDFS 2000 NTRI 3750 NTRI 4820 NTRI 4830 DR YEAR NTRI 5030 NTRI 5560 NTRI 5760	Core Social Science Marriage & Family in a Global Context Nutrition Education Macronutrients Vitamins and Minerals  Spring Semester Medical Nutrition II Nutrition and Food Services Mngt. Nutritional Counseling	3 2 3 3 14
BIOL 3200/3201 PHIL 1030 NTRI 3560  NTRI 4090 NTRI 4560 NTRI 4561 NTRI 4620	Nutritional Biochemistry General Microbiology Ethics and Health Sciences Experimental Study of Foods ELECTIVE  Fall Semester Prof. Issues in Dietetics and Nutrition Food Systems Operations Food Systems Operations Lab Public Health Nutrition	3 4 3 4 3 17 SENIC	HDFS 2000 NTRI 3750 NTRI 4820 NTRI 4830 DR YEAR NTRI 5030 NTRI 5560 NTRI 5760 NTRI 5830	Core Social Science Marriage & Family in a Global Context Nutrition Education Macronutrients Vitamins and Minerals  Spring Semester Medical Nutrition II Nutrition and Food Services Mngt. Nutritional Counseling Nutritional Genomics	3 2 3 3 14

Total: 120 Semester Hours

University Core Notes: Students in the Honors College may take equivalent honors courses. Students may take online version of courses.

Literature options: ENGL 2200 and 2210 or 2230 and 2240 or 2250 and 2260

History options: HIST 1010 and 1020 or 1210 and 1220

Social Science options: ANTH 1000, AFRI 2000, COUN 2000, ECON 2020, ECON 2030, GEOG 1010, HONR 1007, 1027, 1037, NATR 2050, POLI 1050, POLI 1090, PSYC 2010, SOCY 1000, SOCY 1100, SUST 2000, UNIV 2720

Fine Arts options: ARCH 2600, ARTS 1510, 1610, MUSI 2730, 2740, 2750, MDIA 2350, ENVD 2040, THEA 2010

### **College and Department Notes:**

Required major courses and College core courses are in bold. Grades in these courses are used to calculate the GPA in the major and to meet graduation standards.

All Human Sciences majors are required to have a laptop. Please refer to the CHS website for specifications.

Auburn University's Didactic Program and Dietetics is accredited by the Accreditation Council for Education in Nutrition and Dietetics of the Academy of Nutrition and Dietetics, 120 South Riverside Plaza, Suite 2000, Chicago, IL 60606-6995, (312) 899-0040 ext. 5400. http://www.eatright.org/ACEND.

Courses in italics require a grade of "C" or higher. Students must maintain a minimum GPA of 3.0 in all upper division DPD courses.

++Students will be required to apply to the junior year of the NTDI program. Details can be found at the NTDI website.

<sup>&</sup>lt;sup>1</sup>Seniors must register for UNIV 4AA0-HS1 the term they plan to graduate (non-credit class for clearing graduation).