



TEXAS TECH UNIVERSITY
College of Human Sciences™

Academic Advising Services HS 159 806-742-1180

**2008-2009 GUIDELINES FOR REGISTRATION
 BACHELOR OF SCIENCE IN NUTRITIONAL SCIENCES - PPHC**

First Year		Second Year	
Fall Semester	Spring Semester	Fall Semester	Spring Semester
HUSC 1100 or IS 1100 <i>(Intro to Human Sciences) (Freshman Seminar)</i> ENGL 1301 <i>(Essentials of College Rhetoric)</i> MATH CHEM 1307/1107 + <i>(Principles Chemistry I & Lab)</i> POLS 1301 <i>(American Government Organization)</i> PSY 1300 or SOC 1301 <i>(General Psychology or Intro to Sociology)</i>	ENGL 1302 ^ <i>(Advanced College Rhetoric)</i> ZOOL 2402 ^ <i>(Anatomy & Physiology)</i> CHEM 1308/1108 ^ <i>(Principles of Chemistry II & Lab)</i> NS 2310 <i>(Scientific Food Preparation)</i> NS 1301 <i>(Introduction to Nutrition)</i>	HIST 2300 <i>(US History to 1877)</i> BIOL 1403 (F) <i>(Biology I)</i> POLS 2302 <i>(American Public Policy)</i> CHEM 3305/3105 ^ <i>(Organic Chemistry I & Lab)</i> NS 2420 <i>(Nutrition)</i>	HIST 2301 <i>(US History from 1877)</i> BIOL 1404 (S) <i>(Biology II)</i> NS 3340 ^ <i>(Nutrition in the Life Cycle)</i> CHEM 3306/3106 ^ <i>(Organic Chemistry II & Lab)</i> MATH 2300^ <i>(Math Statistical Methods)</i>
Total 17 Hours	Total 17 Hours	Total 18 Hours	Total 17 Hours
Third Year		Fourth Year	
Fall Semester	Spring Semester	Fall Semester	Spring Semester
PHYS 1403 <i>(General Physics I)</i> NS 3310 ^ (F) <i>(Essentials of Dietetic Practice)</i> NS 3402 ^ (F) <i>(Survey of Biochemistry)</i> Oral Communication* HUSC 3214 <i>(Human Sciences Seminar)</i>	PHYS 1404 <i>(General Physics II)</i> NS 4320 ^ (S) <i>(Nutritional Biochemistry)</i> NS 4120 (S) <i>(Medical Terminology)</i> MBIO 3401 <i>(Principles of Microbiology)</i>	Humanities Elective * NS 4340 ^ (F) <i>(Medical Nutritional Therapy I)</i> NS 4330 / 4130 ^ <i>(Community Nutrition & Field Work F&N)</i> RHIM 4360 ^ <i>(Experimental Methods with Foods)</i> Human Sciences Elective +	Visual & Performing Arts Elective * NS 4341 ^ (S) <i>(Medical Nutritional Therapy II)</i> NS 4350 ^ (S) <i>(Emerging issues in Food Science & Nutrition)</i> NS 4380 ^ (S) <i>(Cultural Foods)</i>
Total 16 Hours	Total 12 Hours	Total 16 Hours	Total 12 Hours
			TOTAL HRS. 125

The above are suggested guidelines for registration. Courses in **BOLD** are scheduling priorities and must be taken in sequence. Students who prefer a lighter load each semester may take courses offered during the summer sessions. However, all courses are not offered in the summer. Refer to the website <http://www.techsis.admin.ttu.edu/student> for updates on course offerings. This plan assumes that the student is exempt from any additional foreign language requirement for the University Core.

Substitutions can be made in the support courses due to the PPHC of your choice.

^ Prerequisites apply

UL Upper Level

*** Refer to University Core Curriculum Requirements for course selections**

+ HS Core choose 1 course from: ADRS 2310, HDFS 2322 or 3320, PFP 3301

(F) Offered Fall semester only (S) Offered Spring semester only (SS) Offered Summer only