# Bachelor of Science in Nutrition: Nutrition Pre-Professional Health

## FALL SEMESTER = 14 HOURS
- **HUSC 1100** Intro to Human Sciences
- **ENGL 1301** Essentials of College Rhetoric
- **MATH 1307/1107** Principles of Chemistry & Lab
- **POLS 1301** American Government Organization
- **^ CHEM 1308/1108** Principles of Chemistry & Lab

## SPRING SEMESTER = 17 HOURS
- **ENGL 1302** Advanced College Rhetoric
- **HIST 2300** US History to 1877
- **NS 1410** Science of Nutrition (MAJORS sections)
- **^ CHEM 1308/1108** Principles of Chemistry II & Lab
- **POLS 2306** Texas Politics and Topics

## FALL SEMESTER = 15 HOURS
- **NS 2310** Science of Food
- **^# CHEM 3305/3105** Organic Chemistry I & Lab
- **Biol 1403** [F] Biology I
- **** ZOOL 2404 Human Anatomy & Physiology II

## SPRING SEMESTER = 17 HOURS
- **HIST 2301** US History since 1877
- **^ BIOL 1404** [S] Biology II
- **CARS 2300** Communication, Civility & Ethics
- **^# CHEM 3306/3106** Organic Chemistry II
- **^ MATH 2300** Statistical Methods

## FALL SEMESTER = 12 HOURS
- **^ NS 3340** Nutrition in the Life Cycle
- **^ NS 4220** Medical Terminology
- **^ NS 3302** Survey of Biochemistry
- **^ PHYS 1403** General Physics I (X)

## SPRING SEMESTER = 16 HOURS
- **^ PHYS 1404** General Physics II
- **^ NS 4320** Nutritional Biochemistry
- **^ NS 3310** Intro to Medical Nutrition Therapy
- **HS Core: ADRS 2310, HDFS 2322, or PFI 1305**
- **^ NS 4360** Introduction to Nutrition Research

## FALL SEMESTER = 16 HOURS
- **^ NS 4340** Medical Nutritional Therapy I
- **^ NS 4330** Community Nutrition (PR) (CL)
- **^ NS 2380** Cultural Foods (CL) (M)
- **Guided Elective: NS 3325, ADRS 4329, or FCSE 3303**
- **^ MBIO 3401** Principles of Microbiology

## SPRING SEMESTER = 13 HOURS
- **^ NS 4341** Medical Nutritional Therapy II
- **^ NS 4350** Emerging Issues in Food Sci & Nut. (CL)
- **Elective** Suggested courses PFI 4101 or INTS 3110
- **^ Creative Arts (suggest MCOM 2301-Visual Storytelling)**
- **Language, Phil. & Culture (suggest MCOM 2330 Media Literacy)**

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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, not all courses are offered in the summer. Refer to the website www.raiderlink.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. **The last 30 hours of the degree plan MUST be completed at TTU.**

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**LEGEND**
- * Refer to Univ. Core Curriculum Req. for course selection
- # Concurrent enrollment is required
- ** It is highly recommended that students enroll in the in-class (not online) section of ZOOL 2404
- Gray box indicates a grade of 'C' or better
- (X) PHYS 1403 requires specific MATH courses as a pre-requisite
- ^ Pre-requisites or restrictions apply
- [S] Offered Spring semester only
- [F] Offered Fall semester only
- (PR) Permit Required
- [CL] Communication Literacy