Bachelor of Science in NUTRITION
OPTION I – NUTRITIONAL SCIENCES
2010-2012 Catalog (Expires August 2018)

University Core Requirements

First-Year Signature Course: UGS 302 or 303

English: HRE 306

American & Texas Government: 6 hrs from approved core list

American History: 6 hrs from approved core list

Social and Behavioral Science: 3 hrs from approved core list [PSY 301, SOC 302, ANT 302, ECO 304K, or ECO 304L]

Science and Technology Part I: 6 hrs in a single subject from approved core list: [CH 301 or 301H + CH 302 or 302H]

Science and Technology Part II: 3 hrs from a subject other than the one chosen for Part I from approved core list: [BIO 311C]

Visual & Performing Arts: 3 hrs from approved core list

Note that no single course may be used to fulfill two core areas simultaneously. In most cases, students may satisfy both a core requirement and a major requirement with a single course. Plan II students may have additional options for some core requirements.

Additional General Education Requirements

Substantial Writing Components and/or Writing Flags (including a course that is not used to meet a core requirement and a course that is upper-division): _____ + _____

Substantial Writing Components and Writing Flags may satisfy other specific degree requirements.

Foreign Language: Students who did not complete 2 years of foreign language in high school must complete the following:

2 semesters in a single language or attainment of 2nd semester foreign language proficiency: _____ + _____

Mathematics and Science, with Grades of C- or Better

Mathematics: M 408N or 408C,___

Statistics: SSC 303, 304, or 305,___

Chemistry: CH 301 (or 301H)___ + 302 (or 302H)___ + 204___ + 310M___ + 310N___ + 210C___ + 369 (or CH 339K & 339L)___

Biology: BIO 311C___ + 311D___ + 325___ OR 315H ___ + 325H ___

Additional Biology: BIO 365R or 365S: ___

Physics: 4 hrs chosen from: PHY 301 & 101L; 302K & 102M; 303K & 103M; 317K & 117M ___

Nutritional Sciences with Grades of C- or Better

Introductory Food Science & Lab: NTR 307 & 107L ___ (May substitute CH 455 or BIO 326R & 126L)

Introductory Nutrition & Laboratory: NTR 312 & 112L ___ *

Cellular & Molecular Nutrition: NTR 326 & 126L___ *

Issues in Nutrition and Health: NTR 338W ___

Advanced Nutrition 1: NTR 342 ___

Topic 1, Topic 2, OR Topic 3: NTR 365 ___ (Vitamins & Minerals; Nutrition & Genes**; Epidemiological & Statistical Methods in Nutrition)

Nutrition: 3 hrs from: NTR 315, 218 & 118L, 330, 332, 360, or 370 ___

Nutrition: 3 hrs from: NTR 365** or 371; choose different topic of 365 if previously taken ___

Nutrition: Research: 3 hrs from NTR 366L, BIO 325L, BIO 331L, or CH 369L ___

Nutrition: 3 hrs from: any additional upper-division NTR courses for which prerequisites are met ___

* Students must earn C- or better before progressing to other upper-division NTR courses

** A single topic of NTR 365 cannot count toward more than one nutrition requirement.

Additional Requirements

Social Science: 6 hrs chosen from: PSY 301, SOC 302, ANT 302, ECO 304K, 304L, and HDF 313/113L ___
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OPTION II – NUTRITIONAL SCIENCES
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<table>
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<tr>
<th>Enough Additional Elective Hours to Reach a Total of 126 Hours (including 36 Upper-division Hours)</th>
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<td>___    ___    ___    ___    ___    ___    ___    ___    ___    ___</td>
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<tr>
<th>Minimum Grade Point Average Requirements</th>
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<tr>
<td>2.0 grade point average in all mathematics and science courses required by degree *: ____</td>
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<tr>
<td>2.0 grade point average in all courses taken at the University of Texas at Austin: ____</td>
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* Required mathematics and science courses may include: ACF, AST, BIO, CH, CS, EVS, GEO, HDF, HE, M, NSC, NTR, PHY, SSC, TXA, and UTS-Natural Sciences.

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<th>Total Hours and Residency Requirements</th>
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<tr>
<td>126 semester hours: ____</td>
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<tr>
<td>36 upper-division hours: ____</td>
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<tr>
<td>Minimum 2.0 UT grade point average: ____</td>
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<td>60 hours in residence: ____</td>
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<td>Minimum of 24 upper division Nutrition hours (18 in residence): ____</td>
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<td>24 of the last 30 hours in residence: ____</td>
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<td>No more than 16 hours of electives may be taken Pass/Fail.</td>
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Students completing an additional degree must complete 24 hours in addition to those counted toward the bachelor's degree that requires the higher number of credit hours.
Natural Sciences will not count M301, MUS 101G, KIN, or PED 1 hour activity courses.

CNS Academic Records October 2011