7. COLLEGE FOR HEALTH, COMMUNITY AND POLICY

Mission Statement
The College for Health, Community and Policy is a new innovative college dedicated to advancing human health. The College will transform the way UTSA prepares students for the modern setting of human health related careers, in which physician scientists, nurses, therapists, technicians, social workers, social service and public service workers, and policymakers work together to deliver comprehensive solutions that advance local Texas communities.

General Information
The College for Health, Community and Policy offers eight undergraduate degrees, nine minors, and four certificates. The Bachelor of Science degree in Nutrition and Dietetics, the Nutrition for Health Professionals Certificate, and the Community Health Worker certificate are housed under the College for Health, Community and Policy. The Department of Criminology and Criminal Justice offers the Bachelor of Arts degree in Criminalology and Criminal Justice and a Minor in Criminology and Criminal Justice. The Department of Kinesiology houses the Bachelor of Science (B.S.) degree in Kinesiology, with concentrations in athletic training, exercise physiology, kinesiology and health science, and physical education, and a certificate in Athletic Coaching. The Department of Psychology offers a Bachelor of Arts degree in Psychology and a Minor in Psychology. The Department of Public Administration offers a Bachelor of Arts degree in Public Administration and Policy, a Minor in Civic Engagement, a Minor in Public Administration and Policy, and a Minor in Nonprofit Management. The Department of Public Health houses the Bachelor of Science degree in Public Health, with concentrations in health services and health promotion, a Minor in Community Health, and a Minor in Wellness. The Department of Sociology and Demography offers a Bachelor of Arts degree in Sociology, a Bachelor of Science degree in Health, Aging and Society, a Minor in Sociology, and a Minor in Health, Aging and Society.

- Bachelor of Science Degree in Nutrition and Dietetics (p. 1)
- Bachelor of Science Degree in Nutrition and Health (p. 4)

Coordinated Program in Dietetics
Bachelor of Science Degree in Nutrition and Dietetics

The Bachelor of Science (B.S.) in Nutrition and Dietetics is part of the Coordinated Program in Dietetics (CPD), which is a three-year integrated degree that includes the Master of Dietetic Studies (MDS) with 1200 hours of supervised practice. The B.S. in Nutrition and Dietetics requires two years of junior and senior level coursework, while the third year offers masters level courses. Students admitted into the undergraduate program are not guaranteed placement into the MDS unless they maintain a 3.0 grade point average, have completed all support courses, degree core, and Texas core with a grade of "C-" or better, and met all program requirements. Upon successful completion of the three-year professional program, students will receive a verification statement that certifies their eligibility to take the Commission on Dietetics Registration national examination to become a Registered Dietitian Nutritionist (RDN/RD).

Students enrolled in the Nutrition and Dietetics Program who are not eligible to transition to the Master of Dietetics Studies, may earn the Bachelor of Science degree in Nutrition and Dietetics if they meet the program and University graduation requirements, but are not eligible for the verification statement to take the national RDN/RD exam.

Academic advising for students seeking the degree is available in the Life and Health Sciences Advising Center.

The minimum number of semester credit hours for this degree, including the Core Curriculum requirements, is 120, at least 39 of which must be at the upper-division level. All candidates seeking this degree must fulfill the Core Curriculum requirements and the degree requirements, which are listed below.

Admission Policy
Admission to the Coordinated Program in Dietetics is competitive. The program has been approved for a limited number of students by the accrediting organization. Admission into the major as part of a cohort group occurs in the Fall Semester.

The admission requirements into the Nutrition and Dietetics degree are intended to offer a program with high standards for success. Some of the requirements are known to be a good predictor of achievement in the graduate professional phase of the Coordinated Program in Dietetics. Students interested in Nutrition and Dietetics will not be admitted directly into the major because this major cannot be declared as a freshman. Students interested in Nutrition and Dietetics must meet UTSA’s general admission requirements and will be admitted into the "Life and Health Science Studies" until all requirements can be met at UTSA.

To declare a major in Nutrition and Dietetics, the following minimum criteria must be met:

- Must complete all support courses and most of the Texas Core requirements with a minimum cumulative grade point average (GPA) of 3.0 (on a 4.0 scale) and be in good standing with the University.
- Must complete all prerequisite courses with a grade of "C-" or better. Detailed information about the courses, including the Texas common course numbers may be obtained from the Undergraduate Catalog.
- Must complete NDT 2043 Introduction to Nutritional Sciences or BIO 2043 Nutrition or equivalent course with a grade of "B-" or better.
- May not repeat a prerequisite course more than twice to meet the grade criteria.
- Must complete all support courses (prerequisite courses) by the end of the summer semester prior to entering the program in the Fall Semester.
- Must submit a program application, transcripts (unofficial), two completed reference forms (program specific) preferably by faculty members, a resume, volunteer summary, and a statement indicating personal career goals, knowledge of the profession, commitment, interests, and motivation.
- Must have a personal interview with the program review committee members (by invitation) and receive a decision letter indicating acceptance.
- Must obtain a criminal background check.
Transfer students must meet all the above criteria and meet all the UTSA undergraduate admission requirements. Students that hold a Bachelor in Dietetics or Nutrition related field must have a verification statement (or an equivalent baccalaureate degree in nutrition and dietetics from an accredited college or university in the United States or have proof of equivalent training at a foreign institution) and will be expected to complete select undergraduate courses/practicums to meet the program’s requirements. Admission is contingent on accreditation requirements and the number of placements available for the advanced practicums. Students that hold a bachelor’s degree in an unrelated field would be required to complete all prerequisite courses and all equivalent undergraduate courses/practicums in dietetics and nutrition. Official transcripts from all institutions attended must be submitted.

**Criminal Record Check**

A criminal background check is required for admission and during the semesters in which a student enrolls in field-based practicums. Students will be required to complete a Criminal Record Check for practicums associated with schools, healthcare facilities, community organizations, hospitals and clinics. It is the responsibility of the student to determine if his or her criminal history background will present a problem before applying for admission to the program. Students with problematic criminal history will not be able to complete most of the field experiences that are required by the program.

**Core Curriculum Requirements (42 semester credit hours)**

Students seeking the B.S. degree in Nutrition and Dietetics must fulfill University Core Curriculum requirements in the same manner as other students. The courses listed below satisfy both degree requirements and Core Curriculum requirements. If courses are taken to satisfy both degree requirements and Core Curriculum requirements, then students may need to take additional courses in order to meet the minimum number of semester credit hours required for this degree.

MAT 1073 should be used to satisfy the core requirement in Mathematics. BIO 1233 or BIO 1203 and BIO 1243 or BIO 1223 should be used to satisfy the Life and Physical Sciences requirements. ANT 1013 or SOC 1013 or PSY 1013 should be used to satisfy the Social and Behavioral Sciences requirement. STA 1053 may be used to satisfy the Component Area Option.

Core Curriculum Component Area Requirements (http://catalog.utsa.edu/undergraduate/bachelorsdegree regulations/degreere quirements/corecurriculum componentarea require ments/)

<table>
<thead>
<tr>
<th>First Year Experience Requirement</th>
<th>Communication</th>
<th>Mathematics</th>
<th>Life and Physical Sciences</th>
<th>Language, Philosophy and Culture</th>
<th>Creative Arts</th>
<th>American History</th>
<th>Government-Political Science</th>
<th>Social and Behavioral Sciences</th>
<th>Component Area Option</th>
<th>Total Credit Hours</th>
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<tbody>
<tr>
<td></td>
<td>3</td>
<td>6</td>
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<td>6</td>
<td>6</td>
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**Gateway Course**

Students pursuing the Bachelor of Science degree in Nutrition and Dietetics must successfully complete the following Gateway Course with a grade of “C-” or better in no more than two attempts. A student who is unable to successfully complete this course within two attempts, including dropping the course with a grade of “W” or taking an equivalent course at another institution, will be required to change his or her major.

**Code** | **Title** | **Credit Hours**
---|---|---
NDT 3413 | Advanced Human Nutrition | 3
NDT 4091 | Community Service Practicum 1 | 1
NDT 4191 | Nutrition Care Process Practicum 1 | 1
NDT 4313 | Introduction to Nutrition and Dietetics Careers | 3
NDT 4323 | Medical Nutrition Therapy I | 3
NDT 4333 | Community Nutrition | 3
NDT 4343 | Nutrition in Disease Prevention and Health Promotion | 3
NDT 4353 | Medical Nutrition Therapy II | 3
NDT 4363 | Current Issues in Nutrition | 3

**A. Degree core requirements**

<table>
<thead>
<tr>
<th>Code</th>
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<th>Credit Hours</th>
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<tbody>
<tr>
<td>NDT 3191</td>
<td>Applied Food Science Practicum 1</td>
<td>1</td>
</tr>
<tr>
<td>NDT 3203</td>
<td>Introduction to Nutrition and Dietetics Careers</td>
<td>3</td>
</tr>
<tr>
<td>NDT 3292</td>
<td>Food Production Practicum 1</td>
<td>2</td>
</tr>
<tr>
<td>NDT 3313</td>
<td>Applied Food Science</td>
<td>3</td>
</tr>
<tr>
<td>NDT 3323</td>
<td>Nutrition and Health Assessment</td>
<td>3</td>
</tr>
<tr>
<td>NDT 3333</td>
<td>Nutrition Counseling and Education</td>
<td>3</td>
</tr>
<tr>
<td>NDT 3343</td>
<td>Nutrition in the Life Span</td>
<td>3</td>
</tr>
<tr>
<td>NDT 3353</td>
<td>Production and Foodservice System Management I</td>
<td>3</td>
</tr>
<tr>
<td>NDT 3413</td>
<td>Advanced Human Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>NDT 3433</td>
<td>Community Service Practicum 1</td>
<td>1</td>
</tr>
<tr>
<td>NDT 3443</td>
<td>Nutrition in Disease Prevention and Health Promotion</td>
<td>3</td>
</tr>
<tr>
<td>NDT 3453</td>
<td>Medical Nutrition Therapy III</td>
<td>3</td>
</tr>
<tr>
<td>NDT 3463</td>
<td>Current Issues in Nutrition</td>
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**B. Support courses**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>BIO 1053</td>
<td>Introductory Microbiology and Introductory Microbiology Laboratory</td>
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<tr>
<td>&amp; BIO 1061</td>
<td>Human Anatomy and Physiology I and Human Anatomy and Physiology Laboratory I</td>
<td>4</td>
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<tr>
<td>BIO 2053</td>
<td>Human Anatomy and Physiology II and Human Anatomy and Physiology Laboratory II</td>
<td>4</td>
</tr>
<tr>
<td>&amp; BIO 2051</td>
<td>General Chemistry I and General Chemistry I Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>BIO 2063</td>
<td>General Chemistry II and General Chemistry II Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>&amp; BIO 2061</td>
<td>Organic Chemistry I and Organic Chemistry I Laboratory</td>
<td>5</td>
</tr>
<tr>
<td>BIO 3513</td>
<td>Biochemistry</td>
<td>3</td>
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<tr>
<td>CHE 1103</td>
<td>General Chemistry I</td>
<td>4</td>
</tr>
<tr>
<td>&amp; CHE 1121</td>
<td>General Chemistry I Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>CHE 1113</td>
<td>General Chemistry II</td>
<td>4</td>
</tr>
<tr>
<td>&amp; CHE 1131</td>
<td>General Chemistry II Laboratory</td>
<td>4</td>
</tr>
<tr>
<td>CHE 2603</td>
<td>Organic Chemistry I</td>
<td>5</td>
</tr>
<tr>
<td>&amp; CHE 2612</td>
<td>Organic Chemistry I Laboratory</td>
<td>5</td>
</tr>
<tr>
<td>MGT 3013</td>
<td>Introduction to Organization Theory, Behavior, and Management</td>
<td>3</td>
</tr>
<tr>
<td>NDT 2043</td>
<td>Introduction to Nutritional Sciences</td>
<td>3</td>
</tr>
<tr>
<td>PSY 1013</td>
<td>Introduction to Psychology</td>
<td>3</td>
</tr>
<tr>
<td>or SOC 1013</td>
<td>Introduction to Sociology</td>
<td>3</td>
</tr>
<tr>
<td>or ANT 1013</td>
<td>Introduction to Anthropology</td>
<td>3</td>
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</tbody>
</table>
The practicum courses involve traveling off campus to affiliation sites. Check the University Schedule of Classes or with the instructor to plan the rest of the course schedule accordingly.

Course Sequence Guide for B.S. Degree in Nutrition and Dietetics

This course sequence guide is designed to assist students in completing their UTSA undergraduate degree requirements that are part of the Coordinated Program in Dietetics. This is merely a guide and students must satisfy other admission requirements for the Coordinated Program in Dietetics; and meet with their advisor for individualized degree plans. Progress within this guide depends upon such factors as course availability, individual student academic preparation, student time management, work obligations, and individual financial considerations. Students may choose to take core and support courses during Summer terms to reduce course loads during long semesters. Courses in the Nutrition and Dietetics Program are only offered once a year, according to the guide below.

B.S. in Nutrition and Dietetics – Recommended Four-Year Academic Plan

<table>
<thead>
<tr>
<th>First Year</th>
<th>Fall</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIS 1203</td>
<td>Academic Inquiry and Scholarship (core)</td>
<td>3</td>
</tr>
<tr>
<td>BIO 1233 or BIO 1203</td>
<td>Contemporary Biology I (core) or Biosciences I for Science Majors</td>
<td>3</td>
</tr>
<tr>
<td>CHE 1103</td>
<td>General Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>CHE 1121</td>
<td>General Chemistry I Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>MAT 1073</td>
<td>Algebra for Scientists and Engineers (core)</td>
<td>3</td>
</tr>
<tr>
<td>WRC 1013</td>
<td>Freshman Composition I (core)</td>
<td>3</td>
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<table>
<thead>
<tr>
<th>Second Year</th>
<th>Fall</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>BIO 1053</td>
<td>Introductory Microbiology</td>
<td>3</td>
</tr>
<tr>
<td>BIO 1061</td>
<td>Introductory Microbiology Laboratory</td>
<td>1</td>
</tr>
<tr>
<td>BIO 2053</td>
<td>Human Anatomy and Physiology I</td>
<td>3</td>
</tr>
<tr>
<td>BIO 2051</td>
<td>Human Anatomy and Physiology Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>CHE 2603</td>
<td>Organic Chemistry I</td>
<td>3</td>
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</table>

<table>
<thead>
<tr>
<th>Spring</th>
<th>Bio 1243 or BIO 1223</th>
<th>Contemporary Biology II (core) or Biosciences II for Science Majors</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CHE 1113</td>
<td>General Chemistry II</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>CHE 1131</td>
<td>General Chemistry II Laboratory</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>WRC 1023</td>
<td>Freshman Composition II (core)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>American History (core)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Government-Political Science (core)</td>
<td>3</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Year</th>
<th>Fall</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDT 3191</td>
<td>Applied Food Science Practicum</td>
<td>1</td>
</tr>
<tr>
<td>NDT 3203</td>
<td>Introduction to Nutrition and Dietetics Careers</td>
<td>3</td>
</tr>
<tr>
<td>NDT 3313</td>
<td>Applied Food Science</td>
<td>3</td>
</tr>
<tr>
<td>NDT 3413</td>
<td>Advanced Human Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>STA 1053</td>
<td>Basic Statistics (core and major)</td>
<td>3</td>
</tr>
</tbody>
</table>

| Spring | NDT 3292 | Food Production Practicum | 2 |
|        | NDT 3323 | Nutrition and Health Assessment | 3 |
|        | NDT 3333 | Nutrition Counseling and Education | 3 |
|        | NDT 3343 | Nutrition in the Life Span | 3 |
|        | NDT 3353 | Production and Foodservice System Management I | 3 |

<table>
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<tr>
<th>Fourth Year</th>
<th>Fall</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>NDT 4091</td>
<td>Community Service Practicum</td>
<td>1</td>
</tr>
<tr>
<td>NDT 4313</td>
<td>Production and Food Service System Management II</td>
<td>3</td>
</tr>
<tr>
<td>NDT 4323</td>
<td>Medical Nutrition Therapy I</td>
<td>3</td>
</tr>
<tr>
<td>NDT 4333</td>
<td>Community Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>Government-Political Science (core)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Language, Philosophy &amp; Culture (core)</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

| Spring | NDT 4191 | Nutrition Care Process Practicum | 1 |
|        | NDT 4343 | Nutrition in Disease Prevention and Health Promotion | 3 |
|        | NDT 4353 | Medical Nutrition Therapy II | 3 |
|        | NDT 4363 | Current Issues in Nutrition | 3 |
| Creative Arts (core) | 3 |

| Total Credit Hours | 120 |
The practicum courses involve traveling off campus to affiliation sites. Check the University Schedule of Classes or with the instructor to plan the rest of the course schedule accordingly.

Note: NDT courses are only offered once a year; Fall or Spring semester based on the plan above.

**Bachelor of Science Degree in Nutrition and Health**

The Bachelor of Science (B.S.) degree in Nutrition and Health is an 120-credit-hour degree designed to prepare students for entry-level positions in public health nutrition at state health departments, schools, community organizations, non-profits, and the food industry. The degree is suited for students taking prerequisites for medical schools or graduate programs in nutrition, public health, allied health, and biomedical sciences. Students who are interested in applying to health profession programs are encouraged to meet with their academic advisor and consult with the UTSA Health Professions Office.

Courses in this program help students understand and implement health promotion and disease prevention, promote healthy lifestyles through nutritional and behavioral changes, and effectively communicate nutrition messages to individuals and the public. This program is NOT accredited by the Accreditation Council for Education in Nutrition and Dietetics (ACEND) and does not meet the requirements for students to become registered dietitian nutritionists (RDNs). However, students are encouraged to declare the B.S. in Nutrition and Health major while completing the prerequisite courses to apply for UTSA’s Coordinated Program in Dietetics.

Students may apply for admission into one of the concentrations within the B.S. degree in Nutrition and Health if they wish to specialize in Maternal and Child Health & Nutrition (MCHN) or Sustainable Nutrition & Food Systems (SNFS). Students may also pursue the major without a concentration.

The minimum number of semester credit hours for this degree, including the Core Curriculum requirements, is 120, of which at least 39 must be at the upper-division level. All candidates seeking this degree must fulfill the Core Curriculum requirements and the degree requirements. All required Nutrition (NTR) and Nutrition and Dietetic (NDT) courses must be completed with a grade of “C-” or better.

**B.S. in Nutrition and Health with Maternal and Child Health & Nutrition (MCHN) or Sustainable Nutrition & Food Systems (SNFS) Concentration**

The concentrations in MCHN or SNFS can prepare students for jobs in extension service, health and wellness non-profits, school nutrition programs, public health/government nutrition programs such as the Special Supplemental Nutrition Program for Women, Infants, and Children, food service management, and food agriculture and industry. After graduation, students are prepared to pursue courses and programs to become certified as lactation consultants or dietary managers. Only one concentration can be declared.

**Concentration Admission Policy**

The goal of admission requirements for one of the B.S. in Nutrition and Health concentrations is to provide undergraduate students with a program of study with the highest possible standards. To achieve this goal, the admission policy is designed to identify those students most likely to succeed in Maternal and Child Health & Nutrition (MCHN) or Sustainable Nutrition & Food Systems (SNFS).

All applicants for admission to a concentration will be initially admitted to the Nutrition and Health program without a concentration. For a student to declare a concentration, they must meet the following academic criteria:

- Completion of 30 hours of prerequisite and/or support courses with a grade of “C-” or better.
- Have a minimum 2.75 (on a 4.0 scale) cumulative (all completed coursework) GPA.

**Core Curriculum Requirements (42 semester credit hours)**

Students seeking the B.S. degree in Nutrition and Health must fulfill University Core Curriculum requirements in the same manner as other students. The courses listed below satisfy both degree requirements and Core Curriculum requirements. If courses are taken to satisfy both degree requirements and Core Curriculum requirements, then students may need to take additional courses in order to meet the minimum number of semester credit hours required for this degree.

MAT 1073 should be used to satisfy the core requirement in Mathematics. BIO 1233 or BIO 1203 should be used to satisfy one of the Life and Physical Sciences requirements, and BIO 1243 or BIO 1223 should be used to satisfy the other Life and Physical Sciences requirement. ANT 1013, SOC 1013, or PSY 1013 should be used to satisfy the Social and Behavioral Sciences requirement. STA 1053 may be used to satisfy the Component Area Option.

**Core Curriculum Component Area Requirements**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>MM 1053</td>
<td>Introductory Microbiology</td>
<td>3</td>
</tr>
<tr>
<td>MM 1061</td>
<td>Introductory Microbiology Laboratory</td>
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</tr>
<tr>
<td>BIO 2061</td>
<td>Human Anatomy and Physiology Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>BIO 2051</td>
<td>Human Anatomy and Physiology Laboratory I</td>
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<td>BIO 2053</td>
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<td>BIO 2063</td>
<td>Human Anatomy and Physiology II</td>
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<td>CHE 1103</td>
<td>General Chemistry I</td>
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**Degree Requirements**

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<tr>
<td>CHE 1103</td>
<td>General Chemistry I</td>
<td>3</td>
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</tbody>
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7. College for Health, Community and Policy

CHE 1121  General Chemistry I Laboratory  1
MGT 3013  Introduction to Organization Theory, Behavior, and Management  3
STA 1053  Basic Statistics  3

B. Nutrition and Health Requirements
NDT 2043  Introduction to Nutritional Sciences  3
NTR 2013  Introduction to Public Health Nutrition  3
NTR 3023  Fundamentals of Food Science and Safety  3
NTR 3012  Food Science Lab and Experimental Activities  2
NTR 4033  Personal Nutrition and Cooking Basics  3
NTR 4043  Nutrition, Chronic Disease and Health Behavior  3
NDT 3343  Nutrition in the Life Span  3
NTR 3043  Nutrition Education and Communication for Health Professionals  3
NTR 4013  Public Health Nutrition Program Management and Leadership  3
NTR 4023  Public Health Nutrition Policy Systems and Solutions  3
NTR 4053  Nutrition and Healthy Aging  3
NDT 4363  Current Issues in Nutrition  3

C. Choose One of the Following Options
Option 1: No Concentration
Choose any three elective courses from section D below.

Option 2: Maternal and Child Health & Nutrition
NTR 3053  Foundations of Maternal and Child Health and Nutrition  3
NTR 4063  Nutrition for Pregnancy and Lactation  3
NTR 4073  Pediatric and Adolescent Nutrition  3

Option 3: Sustainable Nutrition & Food Systems
NTR 3073  Nutrition Matters: Food Systems from Farm to Fork  3
NDT 3353  Production and Foodservice System Management I  3
NDT 4313  Production and Food Service System Management II  3

D. Electives
NDT 3353  Production and Foodservice System Management I  3
NDT 3413  Advanced Human Nutrition  3
NDT 4313  Production and Food Service System Management II  3
NTR 3053  Foundations of Maternal and Child Health and Nutrition  3
NTR 3073  Nutrition Matters: Food Systems from Farm to Fork  3
NTR 4063  Nutrition for Pregnancy and Lactation  3
NTR 4083  Introduction to Translational Research Methods in Nutrition Research  3
NTR 4093  Personal Nutrition for Sport Performance and Health  3
NTR 4933  Internship in Public Health Nutrition  3
COM 3293  Introduction to Health Communication  3
ES 4153  Introduction to Sustainability  3

HTH 3543  Growth and Development  
HTH 3713  Effective Messaging in Public Health  
HTH 4053  Health Care System  
HTH 4513  Consumer Health  
KIN 4253  Exercise Nutrition  
PAD 2013  Introduction to Public Policy  
PAD 3033  Introduction to Nonprofit Agencies  
PSY 4253  Psychology of Health  
SPN 3053  Spanish for Healthcare Professionals  

Total Credit Hours  78

Course Sequence Guide for B.S. Degree in Nutrition and Health
This course sequence guide is designed to assist students in completing their UTSA undergraduate Nutrition and Health degree requirements. These are merely guides, and students must satisfy other requirements of this catalog and meet with their academic advisor for individualized degree plans. Progress within this guide depends upon such factors as course availability, individual student academic preparation, student time management, work obligations, and individual financial considerations. Students may choose to take core and support courses during Summer terms to reduce course loads during long semesters.

B.S. in Nutrition and Health – Recommended Four-Year Academic Plan

First Year
Fall  Credit Hours
AIS 1263  AIS: Life and Health Sciences (core)  3
MAT 1073  Algebra for Scientists and Engineers (core)  3
BIO 1233  Human Anatomy and Physiology I  3

Spring  Credit Hours
BIO 1243  or BIO 1223  Contemporary Biology I (core)  3
CHE 1103  General Chemistry I  3
CHE 1121  General Chemistry I Laboratory  1
WRC 1013  Freshman Composition I (core)  3

Second Year
Fall  Credit Hours
MMI 1053  Introductory Microbiology  3
MMI 1061  Introductory Microbiology Laboratory  1
BIO 2053  Human Anatomy and Physiology I  3
BIO 2051  Human Anatomy and Physiology Laboratory I  1
STA 1053  Basic Statistics (core and major)  3
American History (core 2) 3 Credit Hours

Spring
- NDT 2043 Introduction to Nutritional Sciences 3
- BIO 2063 Human Anatomy and Physiology II 3
- BIO 2061 Human Anatomy and Physiology Laboratory II 1
- PSY 1013 or SOC 1013 or ANT 1013 Introduction to Psychology (core) or Introduction to Sociology or Introduction to Anthropology 3
- MGT 3013 Introduction to Organization Theory, Behavior, and Management 3

Government-Political Science (core 2) 3

Fall
- NTR 2013 Introduction to Public Health Nutrition 3
- NTR 3023 Fundamentals of Food Science and Safety 3
- NTR 3012 Food Science Lab and Experimental Activities 2
- NTR 3043 Nutrition Education and Communication for Health Professionals 3
- Concentration or elective 3

Credit Hours 14

Spring
- NTR 4043 Nutrition, Chronic Disease and Health Behavior 3
- NTR 4033 Personal Nutrition and Cooking Basics 3
- NDT 3343 Nutrition in the Life Span 3
- Language, Philosophy, & Culture (core) 3
- NTR 4053 Nutrition and Healthy Aging 3

Credit Hours 14

Total Credit Hours 120

Elective (if needed to meet 120 hour minimum) 3

Nutrition for Health Professionals Certificate
The Nutrition for Health Professionals Certificate covers nutrition among all stages of life, as it relates to prevention, management, and treatment strategies to promote optimal health. Nutrition education and communication strategies will be a central focus. Courses are taught by Registered, Licensed Dietitians.

The certificate program is open to all majors. Courses can be taken toward certificate completion or as stand-alone electives.

A. Required Courses
- NDT 3343 Nutrition in the Life Span 3
- NDT 3363 Nutrition Education and Communication for Health Professionals 3

B. Electives. 9 credit hours selected from the courses below: 2
- NDT 2313 Introduction to Public Health Nutrition 3
- NDT 2323 Nutrition Matters: Food Systems from Farm to Fork 3
- NDT 3373 Foundations of Maternal and Child Health and Nutrition 3
- NDT 3413 Advanced Human Nutrition 3
- NDT 4363 Current Issues in Nutrition 3
- NDT 4943 Special Studies in Nutrition and Dietetics 3

Total Credit Hours 15

Community Health Worker Certificate
This certificate is designed to provide community health worker training to community members as a stackable certificate that could be applied with the addition of one or more focus areas to qualify for a Multidisciplinary Study (MDST) bachelor's degree. Community health worker training is designed to help members of the community to provide health-related information to their fellow community members. This information can be disease-specific, treatment-related, or even facilitating access to care and insurance.

Code Title Credit Hours

A. Required Courses
- HTH 2413 Introduction to Community and Public Health 3
- HTH 4953 Special Studies in Health 3
- PAD 4963 Special Topics in Public Administration 3
- SOC 4683 Health Disparities 3

B. Electives 3

Students will select 3 hours from the following courses:
BBL 2003  Language, Culture, and Society
COU 3203  Child Abuse and Domestic Violence
COM 3293  Introduction to Health Communication
COM 3493  Global Health Communication
DEM 4013  Geographic Information Systems for Population Analysis and Policy
DEM 4963  Social Demography and Public Policy
HTH 2623  Database Management in Community and Public Health

NTR 3003  Survey of Drugs and Health
HTR 3513  Community Health
HTR 3543  Growth and Development
HTR 3553  Emotional Wellness
HTR 4053  Health Care System
HTR 4513  Consumer Health
KIN 3453  Exercise Prescription
NDT 3343  Nutrition in the Life Span
NDT 4333  Community Nutrition
PAD 2073  Foundations of Civic Engagement
PAD 3033  Introduction to Nonprofit Agencies
PSY 4253  Psychology of Health
SOC 3193  The Sociology of Work and Occupations
SPN 3053  Spanish for Healthcare Professionals
TIS 3033  Interpreting in Medical Settings
TIS 3043  Advanced Practice in Healthcare Interpreting

Total Credit Hours 15

Nutrition (NTR) Courses

NTR 2013. Introduction to Public Health Nutrition. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) or equivalent. Introduces students to the principles of nutrition and public health. Considers the multiple levels of influence on diet, food choice, and related health outcomes. Examines nutrition prevention policy, programs, initiatives, and interventions. The course will also cover the role of the public health nutrition professional in the community. (Formerly NDT 2313 (https://next.catalog.utsa.edu/search/?P=NDT%202313).) Course Fee: LRHC $10; STHC $18.

NTR 3012. Food Science Lab and Experimental Activities. (0-6) 2 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) Introduction of Nutritional Sciences. Learn the basic principles of food science and gain an enhanced understanding of the role of food science in the development of food products. Gain a better understanding of the importance of food safety, basic regulatory issues, and food science trends. Course Fee: LRHC $10; STHC $12; DNMF $450.

NTR 3023. Fundamentals of Food Science and Safety. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) Introduction of Nutritional Sciences. Theory and practical application of scientific principles of food purchasing and preparation, including food safety considerations, including regulatory agencies responsible for food safety. Course Fee: LRHC $10; STHC $18.

NTR 3043. Nutrition Education and Communication for Health Professionals. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) or equivalent. Introduces students to the fundamentals of nutrition education, including traditional and developing models and theories of learning for promoting good nutrition and health. Students will develop a basic understanding of consumer trends in food, nutrition, and health and effective communication skills to promote a healthy lifestyle. (Formerly NDT 3363 (https://next.catalog.utsa.edu/search/?P=NDT%203363).) Course Fee: LRHC $10; STHC $18.

NTR 3053. Foundations of Maternal and Child Health and Nutrition. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) or equivalent. This course is an introduction to the historical perspective of maternal and child health, emphasizing nutritional recommendations during preconception, pregnancy, lactation, early infancy, and childhood. Students will gain an understanding of the federal programs that support women, infants, and children and explore career opportunities. (Formerly NDT 3373 (https://next.catalog.utsa.edu/search/?P=NDT%203373).) Course Fee: LRHC $10; STHC $18.

NTR 3073. Nutrition Matters: Food Systems from Farm to Fork. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) or equivalent. Students will gain a scientific foundation for understanding what we eat matters, farm to fork, and the tools and skills to make the healthy food choices to promote good health and prevent chronic disease. (Formerly NDT 2323 (https://next.catalog.utsa.edu/search/?P=NDT%202323).) Course Fee: LRHC $10; STHC $18.

NTR 4013. Public Health Nutrition Program Management and Leadership. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) Introduction of Nutritional Sciences. This course focuses on enhancing an individual's abilities to become a skilled professional and a leader in the field of human nutrition. Qualities of leaders, efficient teams, effective communication, and transformational leadership will be applied in a wider perspective pertaining to public health nutrition programs. Course Fee: LRHC $10; STHC $18.

NTR 4023. Public Health Nutrition Policy Systems and Solutions. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) Introduction of Nutritional Sciences. Familiarize and engage in the dynamics of policy making processes that address nutrition problems and issues. This course will discuss governmental and legislative decisions that address a nutrition or food problem or set of problems. Course Fee: LRHC $10; STHC $18.

NTR 4033. Personal Nutrition and Cooking Basics. (0-9) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) Introduction of Nutritional Sciences. This course is designed to evaluate social determinants of food choices and the meaning of food in the context of various cultures, as they contribute to the establishment of a cultural identity through the acquisition of basic food preparation skills. Course Fee: LRHC $10; STHC $18; DNMF $675.
NTR 4043. Nutrition, Chronic Disease and Health Behavior. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) Introduction of Nutritional Sciences. This course is a survey of current nutrition science principles in disease prevention and health promotion. As a result of taking this course, you will gain nutritional science knowledge and analytical skills that can be used to evaluate primary research related to nutrition and specific disease states. Course Fee: LRHC $10; STHC $18.

NTR 4053. Nutrition and Healthy Aging. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) Introduction of Nutritional Sciences. This course reviews aging theories and the pathophysiology of aging while focusing on the nutritional needs of older adults. Nutritional status assessment and management of age-related diseases will be explored. Course Fee: LRHC $10; STHC $18.

NTR 4063. Nutr Pregnancy and Lactation. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) Introduction of Nutritional Sciences. Overview of nutrition issues affecting pregnant and postpartum women, females of reproductive age, infants, and toddlers through two years of age. The course will integrate public health practice and policy recommendations with evidence-based clinical practice guidelines to provide a comprehensive view of maternal and infant nutrition issues from a public health perspective. Course Fee: LRHC $10; STHC $18.

NTR 4073. Pediatric and Adolescent Nutrition. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) Introduction of Nutritional Sciences. Overview of nutritional needs of preschool-aged children in early childhood through adolescence. Relevant conditions, such as food allergies, obesity, and eating disorders, will be discussed as well as the influence of parents, schools, media, and the community will be examined. Course Fee: LRHC $10; STHC $18.

NTR 4083. Introduction to Translational Research Methods in Nutrition. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) Introduction of Nutritional Sciences. This course discusses the implication of translational research in the nutrition field. Students will be able to select appropriate methods of data collection and analysis for given nutrition-related problems. Critical evaluation of research and ethics in research will be required. Course Fee: LRHC $10; STHC $18.

NTR 4093. Personal Nutrition for Sport Performance and Health. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) Introduction of Nutritional Sciences. Increase student understanding of advanced concepts of human nutrition, including digestion, absorption, metabolism, and the function of nutrients as they relate to human health and physical performance while developing an understanding of nutritional genomics in relation to personalized nutrition as means of nutritional control of gene expression and functional genomic studies with relationships to nutrient intake and polymorphisms. Course Fee: LRHC $10; STHC $18.

NTR 4933. Internship in Public Health Nutrition. (3-0) 3 Credit Hours.
Prerequisite: A cumulative grade point average of 3.00 or greater and must be within 9 semester credit hours of graduation is required. NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) Introduction of Nutritional Sciences. The internship provides an opportunity to gain experience in a public health nutrition-related agency. Opportunities will be coordinated with a faculty advisor. Course Fee: LRHC $10; STHC $18; DNPF $60.

Nutrition and Dietetics (NDT) Courses

NDT 2043. Introduction to Nutritional Sciences. (3-0) 3 Credit Hours.
Prerequisite: BIO 1233 (https://next.catalog.utsa.edu/search/?P=BIO%201233) or BIO 1203 (https://next.catalog.utsa.edu/search/?P=BIO%201203). Basic concepts related to the classification and functions of nutrients; the process of digestion, absorption, transport, utilization, and storage of nutrients in humans and the interaction between diet and health. Generally offered: Fall, Spring. Course Fee: DL01 $75; LRHC $10; STHC $18.

NDT 2313. Introduction to Public Health Nutrition. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) or equivalent. Introduces students to the principles of nutrition and public health. Considers the multiple levels of influence on diet intake, food choice, and related health outcomes. Examines nutrition prevention policy, programs, initiatives, and interventions. The course will also cover the role of the public health nutrition professional in the community. Course fees: LRHC $10; STHC $18.

NDT 3233. Nutrition Matters: Food Systems from Farm to Fork. (3-0) 3 Credit Hours.
Prerequisite: NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) or equivalent. Students will gain a scientific foundation for understanding what we eat matters, farm to fork, and the tools and skills to make the healthy food choices to promote good health and prevent chronic disease. Course fees: LRHC $10; STHC $18.

NDT 3191. Applied Food Science Practicum. (0-3) 1 Credit Hour.
Prerequisite: Dietetics majors only, BIO 1053, CHE 1103 (https://next.catalog.utsa.edu/search/?P=CHE%201103), CHE 1113 (https://next.catalog.utsa.edu/search/?P=CHE%201113), and NDT 2043 (https://next.catalog.utsa.edu/search/?P=NDT%202043) or equivalent. Corequisites: Concurrent enrollment in NDT 3313 (https://next.catalog.utsa.edu/search/?P=NDT%203313) or permission of faculty advisor. The application of concepts related to the chemical, physical, sensory, and nutritional properties of food in menu planning, food preparation, and recipe modification. Generally offered: Fall. Course Fee: DNMF $225; LRHC $10; STHC $6; DL01 $25.

NDT 3203. Introduction to Nutrition and Dietetics Careers. (3-0) 3 Credit Hours.
Prerequisite: Dietetics majors only. General overview of nutrition and dietetics as a profession, including career opportunities, scope of practice, credentialing, code of ethics, and collaboration with other disciplines. Self-directed modules on medical terminology, word roots, prefixes and suffixes will be integrated into the course content. Generally offered: Fall. Course Fee: DL01 $75; LRHC $10; STHC $18.

NDT 3292. Food Production Practicum. (0-6) 2 Credit Hours.
Prerequisite: Dietetics majors only. Corequisites: Concurrent enrollment in NDT 3353 (https://next.catalog.utsa.edu/search/?P=NDT%203353) or permission of faculty advisor. Practicum related to the procurement, preparation, and delivery of food in large foodservice operations. Generally offered: Spring. Course Fee: DNPF $40; LRHC $10; STHC $12.

NDT 3313. Applied Food Science. (3-0) 3 Credit Hours.
Prerequisite: Dietetics majors only, BIO 1053, CHE 1103 (https://next.catalog.utsa.edu/search/?P=CHE%201103), CHE 1113 (https://