Human Nutrition—Dietetics, B.S.
303-352-7008  West Classroom 240
College of Professional Studies

This sheet applies to the 2015-2016 catalog only. It does not replace the full catalog or departmental advising sheets as official statements of requirements. Students with declared majors must work with a faculty advisor on course selection and sequencing to ensure a timely graduation.

General Studies 37 min.
Major courses 68
Electives 15
Total to graduate (min. 40 upper division hours) 120

Students who have reached junior standing (60 hrs) should request a CAPP (graduation compliance report) and review it with a faculty advisor.

*TO BE COMPLETED WITHIN FIRST 30-CREDIT HOURS AT MSU DENVER*

Written Communication
___ ENG 1010 (3 hrs) Composing Arguments
OR ENG 1008/1009 (6 hrs) Intro to Composition I and II
___ ENG 1020 (3 hrs) Freshman Comp: Anly, Rsrch, & Documt. (must be completed within 45-credit hours)

Oral Communication*
___ (3 hrs)

Quantitative Literacy*
___ MTH 1210 (4 hrs) Introduction to Statistics

Arts and Humanities
___ (3 hrs)
___ (3 hrs)

Historical
___ (3 hrs)

Natural and Physical Sciences
___ BIO 1080 (3 hrs) General Biology I
___ BIO 1090 (1 hr) General Biology Lab
___ CHE 1100 (4 hrs) Principles of Chemistry
___ CHE 1150 (1 hr) Principles of Chemistry Laboratory

Social and Behavioral Science I
___ SOC 1010 (3 hrs) Introduction to Sociology

Social & Behavioral Science II
___ ECO 2020 (3 hrs) Principles of Microeconomics

Global Diversity
___ (3 hrs) may be satisfied within General Studies

MAJOR COURSES: Students must earn a grade of “C” or better in all courses required for the major in order to progress through the program. See a faculty advisor.

___ BIO 2310 (4 hrs) Human Anatomy and Physiology I
___ BIO 2320 (4 hrs) Human Anatomy and Physiology II
___ CHE 2100 (5 hrs) Intro to Organic and Biological Chemistry
___ HCM 3010 (3 hrs) Health Care Organization
___ HCM 3020 (3 hrs) Management Principles in Health Care
___ HTE 1533 (3 hrs) Food Fundamentals
___ HTE 1603 (3 hrs) Food Science
___ HTE 2613 (3 hrs) Food Production and Service I
___ HTE 3603 (3 hrs) Labor and Product Control
___ NUT 1040 (1 hr) Introduction to Professions in Nutrition and Dietetics
___ NUT 2040 (3 hrs) Introduction to Nutrition
___ NUT 3140 (3 hrs) Human Nutrition
___ NUT 3290 (3 hrs) Lifecycle Nutrition for Majors
___ NUT 3300 (3 hrs) Cultural Aspects of Nutrition**
___ NUT 3400 (3 hrs) Nutrition and Weight Management
___ NUT 3500 (3 hrs) Food Safety
___ NUT 3700 (3 hrs) Nutrition Education and Counseling
___ NUT 4100 (3 hrs) Advanced Human Nutrition
___ NUT 4210 (3 hrs) Community Nutrition
___ NUT 4700 (3 hrs) Medical Nutrition Therapy I
___ NUT 4720 (3 hrs) Pre-Professional Seminar in Nutrition and Dietetics
___ NUT 4750 (3 hrs) Medical Nutrition Therapy II (Sr. Exp.)

RECOMMENDED GENERAL ELECTIVES- A minimum of 15 additional hours of unrestricted elective credits are required to complete the degree. Courses from the following list are recommended:

___ HPS 1640 (2 hrs) ___ HTE 3623 (3 hrs)
___ HPS 3340 (3 hrs) ___ HCM 4030 (3 hrs)
___ BIO 3340 (3 hrs) ___ NUT 3200 (3 hrs)
___ BIO 3350 (4 hrs) ___

Multicultural Requirement
___ NUT 3300 Cultural Aspects of Nutrition** (required course in major)
HND Degree Pathway

MTH 1210
  ↕
CHE 1100, 1150
    ↘
CHE 2100

NUT 1040
  ↕
BIO 1080, 1090
    ↘
BIO 2310
    ↘
BIO 2320
    ↘
NUT 3140

NUT 2040
  ↕
NUT 3300
    ↘
NUT 3400
    ↘
NUT 3700

DPD Application

NUT 3290

NUT 4210

NUT 4100

NUT 4700

NUT 4750

Fall Only
NUT 4720

Additional Required Courses

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<tr>
<th>Course Code</th>
<th>Course Name</th>
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<td>HCM 3010</td>
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<td>HCM 3020*</td>
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<td>HTE 1533</td>
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<td>HTE 1603*</td>
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<td>HTE 2613*</td>
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<td>HTE 3603</td>
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<td>SOC 1010</td>
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<td>ECO 2020</td>
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*Pre-requisites required

Note: If pursuing a master’s degree, additional coursework may be required. For example, a master’s degree in Nutrition Science generally requires general chemistry (CHE 1800, 1810, 1850), organic chemistry (CHE 3100), and biochemistry (CHE 4310). Please consult with the master’s degree program for requirements and a nutrition advisor for substituting those courses in the HND degree.

Revised 5/26/2015