SCHOOL OF CONSUMER AND FAMILY SCIENCES
Foods and Nutrition Didactic Program in Dietetics Option (331)

Student: ______________________________________ SID:_____________________ Minor:_______________________________

I. GENERAL EDUCATION (37-45 hrs)

   ___ (3) COM 114
   ___ (4) ENGL 106 < ___ (3) ENGL 108 and
   OR < ___ (3) Humanities Elective
   ___ (3) ANTH 100 or SOC 100
   ___ (3) ECON 210
   ___ (3) PSY 120
   ___ (3-4) CHM 111 or 115
   ___ (3-4) CHM 112 or 116
   ___ (5) MA 159 or ___ (3) MA 153 and
       __ (3) MA 154
   ___ (3) STAT 301
   ___ (3) CS

   Electives (4-7 hrs) to be taken outside the School of Consumer and Family Sciences.

II. OPTION REQUIREMENTS (68-70 hrs)

   ___ (3) BCHM 307 or CHM 333
   ___ (1) BCHM 309
   ___ (3) BIOL 203 or 301
   ___ (3) BIOL 204 or 302
   ___ (4) BIOL 221
   ___ (3) CDFS 210
   ___ (3) CHM 257 or
       __ (3) CHM 255 and
       __ (3) CHM 256
   ___ (1) F&N 106
   ___ (3) F&N 205
   ___ (3) F&N 315
   ___ (3) F&N 330
   ___ (3) F&N 424
   ___ (4) F&N 435
   ___ (2) F&N 436
   ___ (2) F&N 442
   ___ (4) F&N/FS 453

   ___ (4) F&N 520
   ___ (3) F&N 525
   ___ (2) F&N 530
   ___ (2) F&N 580
   ___ (3) HTM 212/OLS 274
   ___ (2) HTM 291L
   ___ (3) HTM 311
   ___ (3) HTM 312/OLS 252

III. ELECTIVES (15-25 hrs)

   ___ __________________  ___ __________________  ___ __________________  ___ __________________
   ___ __________________  ___ __________________  ___ __________________  ___ __________________

   130 semester credit hours required for Bachelor of Science degree
SCHOOL OF CONSUMER AND FAMILY SCIENCES - Department of Foods and Nutrition

Didactic Program in Dietetics Option* (331)

GENERAL EDUCATION (37-45 credit hours)

Area I - Humanities

(3) COM 114 Fundamentals of Speech Communication
(4) ENGL 106 First-Year Composition

OR

(3) ENGL 108 Accelerated First-Year Composition and (3) Elective in humanities

Area II - Social or Behavioral Sciences

(3) ECON 210 Principles of Economics
(3) PSY 120 Elementary Psychology
(3) SOC 100 Introductory Sociology OR ANTH 100 Introduction to Anthropology

Area III - Life and Physical Sciences

(3) CHM 111 General Chemistry (Prerequisite: 2 yrs of high school Algebra) or
(4) CHM 115 General Chemistry (Prerequisite: MA 151 or placement into a calculus sequence (MA 161 or 223) and 1 yr. high school Chemistry or one semester of college Chemistry required)
(3) CHM 112 General Chemistry (Prerequisite: CHM 111) or
(4) CHM 116 General Chemistry (Prerequisite: CHM 115 or equivalent)
(5) MA 159 Precalculus or (3) MA 153 Algebra and Trigonometry I and (3) MA 154 Algebra and Trigonometry II
(3) STAT 301 Elementary Statistical Methods (Prerequisite: college Algebra)

Area IV - Computer Science

(3) C S ___ Computer Science Elective

Electives (4-7) To be taken outside the School of Consumer and Family Sciences

OPTION REQUIREMENTS (68-70 credit hours)

(3) BCHM 307 Biochemistry (Prerequisite: CHM 257 or equivalent) or
(3) CHM 333 Principles of Biochemistry (Prerequisite: Organic Chemistry)
(1) BCHM 309 Biochemistry Laboratory (Pre or corequisite: BCHM 307)
(3) BIOL 203 Human Anatomy and Physiology or
(3) BIOL 301 Human Design: Anatomy and Physiology (Prerequisite: one year of life sciences and one year of general chemistry or consent of instructor)
(3) BIOL 204 Human Anatomy and Physiology (Prerequisite: BIOL 203) or
(3) BIOL 302 Human Design: Anatomy and Physiology
(4) BIOL 221 Introduction to Microbiology (Prerequisite: one year of general chemistry and one semester of a life science)
(3) CDFS 210 Introduction to Human Development (Prerequisite: 3 hours in psychology)
(4) CHM 257 Organic Chemistry (Prerequisite: CHM 112 or 116) or
(3) CHM 255 Organic Chemistry (Prerequisite: CHM 112 or 116) and
(3) CHM 256 Organic Chemistry (Prerequisite: CHM 255 or equivalent)
(1) F&N 106 Profession of Dietetics (Open only to Dietetics majors. Must be taken prior to junior year)
(3) F&N 205 Food Science I (Prerequisite: CHM 111 or equivalent; pre or corequisite: CHM 112 or equivalent. Credit not given for both F&N 202 and 205.)
(3) F&N 315 Fundamentals of Nutrition (Prerequisite: Organic Chemistry and Physiology. Credit not given for both F&N 303 and F&N 315).
(3) F&N 330 Diet Selection and Planning (Prerequisite: F&N 202 or 205 and 303 or 315)
(3) F&N 424 Communication Techniques in F&N (Prerequisite or corequisite: F&N 330 and F&N 435 or consent of instructor)
(4) F&N 435 Nutrition-Metabolism (Prerequisite: F&N 315, BCHM 307 or equivalent)
(2) F&N 436 Nutritional Assessment (Pre or corequisite: F&N 435)
(2) F&N 442 Foodservice Systems Management (Pre or corequisite: HTM 212 or OLS 274, HTM 311, HTM 312 or OLS 252, and F&N 424)

(4) F&N/FS 453 Food Chemistry (Prerequisite: Organic Chemistry, Biochemistry, or consent of instructor)

(4) F&N 520 Medical Nutrition Therapy (Prerequisite: F&N 330, 435, and 436, or equivalent)

(3) F&N 525 Maternal, Infant, and Child Nutrition (Prerequisite: F&N 435 or equivalent)

(2) F&N 530 Public Health Nutrition (Prerequisite: F&N 435 or equivalent)

(2) F&N 580 Geriatric Nutrition (Prerequisite: F&N 435 or equivalent)

(3) HTM 212 Organization and Management in the Hospitality and Tourism Industry (Prerequisite: Classification 3 or higher)

(3) OLS 274 Applied Leadership

(2) HTM 291L Quantity Food Production & Service Labs (Corequisite: HTM 191 or BIOL 221 and National Sanitation Certification; F&N 202 or 205 or consent of instructor; prerequisite or corequisite: HTM 291 or F&N 442)

(3) HTM 311 Procurement Management for Foodservice (Pre or corequisite: HTM 291L)

(3) HTM 312 Human Resources Management for the Service Industries (Pre or corequisite: HTM 291L or

(3) OLS 252 Human Behavior in Organizations.

ELECTIVES (15-25 credit hours)

SUGGESTED PLAN OF STUDY
Didactic Program in Dietetics Option

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All HTM are prerequisites for F&N 442. F&N 424 should be taken with or after F&N 435.

DIDACTIC PROGRAM IN DIETETICS           TITLE    F&N 331           REVISED  5/2004 CSR