

Colorado Community College to UNC Transfer Guide*

Dietetics B.S.

2023-2024 Catalog Degree Requirements – 120 credits

*Guide for students transferring to the University of Northern Colorado from a Colorado community college for the purpose of completing a bachelor's degree. Courses marked as (*bold) are UNC equivalent courses (if applicable) upon transfer. UNC Liberal Arts Curriculum (LAC) is waived with completion of AA/AS degree (if an AA/AS degree is not completed, additional liberal arts courses may be required). This guide is based on UNC degree and Colorado general education requirements from the above catalog term.

This four-year plan is a <u>recommended schedule</u> and not reflective of every student's individual academic context. Some requirements may vary by college. Some degrees have Statewide Transfer Articulation Agreements in place; please see https://cdhe.colorado.gov/transfer-degrees for details. This guide is for planning purposes only. Students should consult with their academic advisor for course sequence guidance.

YEAR 1 – SPRING: 14 credits CHE 1111 Gen College Chem I with Lab (GT-SC1) (*CHEM 111/111L Prin of Chemistry) MAT 1260 Intro to Statistics (GT-MA1)	5 credits		
(*CHEM 111/111L Prin of Chemistry) MAT 1260 Intro to Statistics (GT-MA1)	5 credits		
MAT 1260 Intro to Statistics (GT-MA1)			
(*STAT 150 Intro to Statistics)	3 credits		
its PSY 1001 Psychology I & PSY 1002 Psychology II (GT-SS3) (*PSY 120 Principles of Psychology and PSY 1XX)	6 credits		
its			
YEAR 2 – SPRING: 16 credits	YEAR 2 – SPRING: 16 credits		
its HPR 1040 Comprehensive Medical Terminology (*FND 210 Medical Terminology)	3 credits		
its (*CHEM 331/CHEM 331L Organic Chemistry with Lab)	5 credits		
its MAR 2016 Principles of Marketing*** (*BAMK 360 Marketing)	3 credits		
BIO 2102 Human Anatomy and Physiology II with Lab**** (*BIO 246 Advanced Human Anatomy and Physiology)	5 credits		
HERN COLORADO – 60 Credits			
YEAR 3 – SPRING: 15 credits			
its FND 320 Nutrition Applications in Food Service	2 credits		
its FND 320L Nutrition Applications in Foodservice Lab	1 credit		
its FND 370 Nutrition Ed & Application Strategies	3 credits		
its FND 452 Community Nutrition	3 credits		
its Liberal Arts Curriculum/Electives	6 credits		
it			
YEAR 4 – SPRING: 16 credits			
its FND 431 Medical Nutrition Intervention	2 credits		
its FND 431L Medical Nutrition Intervention Lab	1 credit		
	PSY 1001 Psychology I & PSY 1002 Psychology II (GT-SS3) (*PSY 120 Principles of Psychology and PSY 1XX) Its YEAR 2 – SPRING: 16 credits HPR 1040 Comprehensive Medical Terminology (*FND 210 Medical Terminology) CHE 2111 Organic Chemistry I with Lab* (*CHEM 331/CHEM 331L Organic Chemistry with Lab) MAR 2016 Principles of Marketing*** (*BAMK 360 Marketing) BIO 2102 Human Anatomy and Physiology II with Lab**** (*BIO 246 Advanced Human Anatomy and Physiology) HERN COLORADO — 60 Credits YEAR 3 – SPRING: 15 credits Its FND 320 Nutrition Applications in Food Service Lab its FND 370 Nutrition Ed & Application Strategies Its FND 452 Community Nutrition Liberal Arts Curriculum/Electives its FND 431 Medical Nutrition Intervention		

FND 430L Nutrition Assessment/Intervention Lab	1 credit	FND 446 Foodservice Systems Management	3 credits
Liberal Arts Curriculum/Electives	7 credits	FND 446L Foodservice Systems Management Lab	1 credit
SCI 291 Scientific Writing	3 credits	FND 451 Advanced Nutrition	3 credits
		Liberal Arts Curriculum/Electives	6 credits

Every UNC student must meet the following requirements in order to graduate with a bachelor's degree: earn a minimum of 120 semester credit hours; possess a minimum of a 2.00 cumulative grade point average; meet all degree requirements in the student's major field of study. Each major and/or concentration may have additional requirements necessary for graduation. Students must consult with their major advisor to receive information on any additional graduation requirements. View the UNC Undergraduate Catalog for current degree requirements.

Contact Information –

Department: Department of Nutrition and Dietetics Website: www.unco.edu/nhs/nutrition-dietetics/

Phone: 970-351-2755

Program Admission Requirements -

Academic Good Standing.

The designation of Dietetics as a major does not assure admission to the Dietetics Program. Students must make a separate application to the Dietetics Program, typically during the spring semester of the sophomore year, or when at least 60 credit hours have been completed. Prior to acceptance, students must have completed BIO 110, BIO 245, CHEM 111, FND 210, FND 250, PSY 120, and STAT 150 with grades of C or better; earned a cumulative GPA of 3.0 or above; and received advisement by a Nutrition and Dietetics faculty member. This 4-year plan represents a UNC on-campus course schedule.

For information about admission to the University of Northern Colorado, please visit https://www.unco.edu/admissions/.

Notes -

Community college courses may require additional prerequisites not included in this transfer guide. Students should consult with an advisor regarding electives and additional courses that may be needed.

Students must maintain a cumulative GPA of 3.0 or above and grades of C or better in all degree required courses to earn a B.S. Dietetics degree. Students meeting these requirements will earn a Verification Statement making them eligible to apply for accredited dietetic internship programs and graduate schools that require a verification statement as the next step toward achieving dietetic registration.

Students may not earn both a Nutrition B.S. degree and a Dietetics B.S. degree from UNC. Those who earn a degree in Nutrition or Dietetics cannot minor in Nutrition.

This schedule represents an on-campus course schedule. Please refer to the Distance Dietetic Program (DDP) webpage for the DDP course schedule and information.

*CHE 2111 (CHEM 331/331L) may be substituted for the CHEM 231 requirement

- **The following courses have pre-requisites: CHEM 111/111L, STAT 150, SCI 291, FND 252, CHEM 231, FND 310/310L, FND 452, CHEM 381/381L, FND 320/320L, FND 370, BIO 251 or BIO 351, FND 430/430L, FND 431/431L, FND 446/446L, FND 451.
- ***MAR 2016 (BAMK 3X) may be substituted for the BAMK 360 requirement
- **** if Anatomy and Physiology is split into I and II students should take both I and II to have all body systems