College of Natural and Health Sciences Department of Nutrition and Dietetics Distance Dietetic Program (DDP) Application Form

This form is step 2 of being accepted into a DDP cohort. It should be completed if all the following boxes can be checked:

You have received acceptance from UNC Admissions as a Dietetics-Seeking or Dietetics-Exploring Major.

You have an Associate of Arts (AA), Associate of Science (AS) (not an *Applied Associated degree*), a Bachelor's degree, or have at least 60 college credits.

Your undergraduate cumulative GPA is greater than or equal to 3.0 on a 4.0 scale including all courses taken at all schools. Graduate courses cannot be factored into the GPA. See instructions on the next page regarding GPA calculation.

You plan to complete the prerequisite courses no later than May 31st, to start the online cohort scheduled for June. Submit completed DDP application form through Slate as a supplemental admissions form.

DDP Cohort Information

- DDP cohorts typically start in a summer term (June) with FND 252 and FND 310/310L.
- ~60 students are accepted into each cohort. If the cohort is full, there will be a waitlist.
 Students who do not start in one cohort, may be eligible to start in a future cohort.

Program Completion Requirement (applies to both Bachelor's degree and Certificate)

- All 30 courses listed below must be completed either at UNC or a transfer school to complete the dietetics program.
- Students must complete the Senior Exit Survey to receive a Verification Statement of Program Completion.

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Based on the course descriptions below, fill in the <u>institution</u>, <u>course number</u>, <u>prefix</u>, <u>title</u>, <u>and credit hours</u> from your transcripts that you think fulfill the requirement for each UNC course. If you have not taken a course to fulfill the requirement, leave it blank. If you are currently taking a course, indicate "In Progress" and list the institution, course number, prefix, title, and credit hours. Grades must be a C or higher (no C-). Courses listed are required to receive a bachelor's degree or certificate. Courses over 10 years old may not be accepted to fulfill requirements. Transferology.com may help to identify equivalent coursework.

Program Prerequisites (9 courses)	Institution	Course Number, Prefix, Title	Credit Hrs
BIO 110 Principles of Biology (4) with lab			
(3 lecture, 3 laboratory) Biological principles			
from cells tocommunities, especially structure			
and function. Study of genetics, metabolism,			
development and homeostasis. Not			
recommended for non-science majors. BIO 245 Introduction to Human Anatomy			
and Physiology – All body systems (4) with			
lab (3 lecture, 3 laboratory) Stress regulatory			
mechanisms that maintain normal body			
function and broad general biological			
principles as they apply to structure and			
function. *If your institution splits Anatomy &			
Physiology into two courses, you will be			
required to take both to cover all body			
systems.			

CHEM 111 Principles of Chemistry I (4) (4 lecture) Co-requisite: CHEM 111L. Either high school chemistry or a grade of C or better in CHEM 103

STAT 150 Introduction to Statistical
Analysis (3) Prerequisite: MATH 023 with a
grade of "C" or better (C- is not acceptable),
or a full year of high school modern second
year algebra with a grade of "C" or better (Cis not acceptable), or consent of instructor. Study techniques used in organizing data,

Signature	. <u> </u>	Date	
form indicates you have done so.			
You are required to read through the S www.unco.edu/ddp for all policies and			of this
in community nearth promotion.			
programs. Role of public and private sectors in community health promotion.			
of community food and nutrition problems and			
Prerequisites: FND 252. Systematic analysis			
FND 452 Community Nutrition (3)			
complete to take this course.			
integrity of the organism. Biochem must be			
components and their role in maintaining the			
Metabolic, physiological and biochemical functions of nutrients and sub cellular			
CHEM 381 and BIO 245 or BIO 350.			
357; grades of "C -" or better in CHEM 281 or			
Prerequisites: FND 245 or FND 250 or FND			
FND 451 Advanced Nutrition (3)			
accompany FND 446.			
FND 446. Laboratory to			
252, FND 320, and FND 320L. Co-requisite:			
Lab (1) (3 laboratory) Prerequisite: FND			
446 Foodservice Systems Management			
distribution, service and maintenance. Management of foodservice operations. FND			
including: procurement, production,			
noncommercial foodservice facilities			
Systems approach applied to commercial and			
requisite: FND 446L. Laboratory required.			
FND 252, FND 320, and FND 320L. Co-			
Management (3) (3 lecture) Prerequisite:			
FND 446 Foodservice Systems			
practical application are presented.			
acute and chronic disease. Theory and			
application of the Nutrition Care Process in			
Laboratory to accompany FND 431. Practical			
and FND 430L. Co- requisite: FND 431.			
Lab (1) (2 laboratory) Prerequisite: FND 430			

Application Review Process:

• Once submitted, your DDP application will be assigned to a faculty advisor.