DEPARTMENT OF NUTRITION SCIENCE

Requirements for BS in Nutrition and Dietetics Didactic Program in Dietetics (DPD)

FOUNDATIONS CURRICULUM (40 S.H.)		CORE (14 S.H.)	
ENGLISH (6 S.H.)		NUTR 1010: Cultural Foods (DD)	3
^ENGL 1100 (WI)	3	NUTR 1300: Intro to Dietetics Profession - only offered fall	1
^ENGL 2201 (WI) Writing about the diciplines - health sciences	3	NUTR 1330: Food Safety & Sanitation - only offered spring	1
		NUTR 2105: Nutrition Science	3
HLTH/KINE (3 S.H.)		NUTR 2330: Food Science	3
HLTH 1000 Health in Modern Society	2	NUTR 2400: Nutrition Assessment. P: NUTR 2105	3
KINE 1000 Lifetime Physical Activity and Fitness lab	1		
		Didactic Program (DP) (40 S.H.) Must apply and be admit	ted
HUMANITIES AND FINE ARTS (9 S.H.)		NUTR 2331: Food Science Laboratory, P: DPD conc	1
Must have one from each area		NUTR 3104: Advanced Vitamins & Minerals P: NUTR	3
Humanities		2105; DPD conc	
elective	3	NUTR 3105: Nutrition Biochem & Metabolism P:	3
elective	3	NUTR 2105; Rec Prereq: CHEM 2750/2753; declared	
Fine Arts		NUTR 3311: Life Cycle Nutrition P: NUTR 2105	3
COMM 2020 or 2410	3	NUTR 3330: Financial Mgmt in Dietetics P: NUTR 2330; DPD conc; offered fall only	4
MATH (3 S.H.)		NUTR 3535: Nutrition Education & Behavior Change P:	
MATH 1065 College Algebra	3	NUTR 2400; DPD conc; offered fall only	3
		NUTR 3700: (WI) Nutrition and Disease P: declared	3
SCIENCE including one lab (7 S.H.)		major; RC: NUTR 3104, NUTR 3105	
CHEM 1150 P: MATH 1065 Min Grade of C or MATH 1083 Min Grade of D- or MATH 1085 Min	3	NUTR 4300: Professional Prep in Dietetics P: Senior standing; DPD conc; offered fall only	1
Grade of C	J	NUTR 4312: Medical Nutrition Therapy I plus lab P:	
CHEM 1151 lab	1	NUTR 3105, NUTR 3700; DPD conc; offered fall only	4
CHEM 1160 P: CHEM 1150 Min Grade of C and	2	NUTR 4313: Medical Nutrition Therapy II plus lab P:	1
CHEM 1151 Min Grade of C	3	NUTR 4312; DPD conc; offered spring only	4
		NUTR 4315: Nutrition Counseling. P: NUTR 3535; DPD	1
SOCIAL SCIENCE (9 S.H.)		conc, offered spring only	
From at least three different areas		NUTR 4330: Food Production Principles P: DPD conc;	3
ANTH 1050 or 2200 (GD)	3	offered fall only	٥

GENERAL ELECTIVE (3 S.H.)	
From either HUM, FA, SS, or Science	
elective- must be WI	3

PSYC 1000 Intro Psychology

SOCI 2110 Intro to Sociology (DD)

COGNATES (21 - 24 S.H.)		
CHEM 1161 lab	1	
BIOL 1150/1151: Principles of Biology & Lab 1	4	
BIOL 2110/2111: Principles of Microbiology & Lab II: P: CHEM 1120, CHEM 1130 or BIOL 1100 and CHEM 1150; 2.75 GPA or consent of instructor; RP: BIOL 1050, BIOL 1051 or BIOL 1100, BIOL 1101.	4	
BIOL 2130/2131: Surv Human Phys & Anatomy w Lab: P: BIOL 1050, BIOL 1051; or BIOL 1100, BIOL 1101 OR BIOL 2140/2141 and 2150/2151	5 or 8	
CHEM 2750/2753 Organic Chem w/lab: P: CHEM 1160, CHEM 1161; C: CHEM 2753.	4	
Statistics Course (MATH 2228 [P:MATH 1065], 2283[P:MATH 1065], PSYC 2101 or BIOS 1500)	3	

 $Courses\ in\ italics\ are\ required\ for\ Didactic\ Program/cohort\ admission$

P: NUTR 1330;

P: NUTR 3535;

P: Senior standing; DPD

3

TOTAL DEGREE HOURS 120 S.H.

NUTR 4331: Food Production Lab

NUTR 4500: Community Nutrition

DPD conc; offered spring only NUTR 4600: Senior Seminar

conc; offered spring only

NUTR 4330; DPD conc; offered spring only

The DPD option requires 120 semester hours and is suited only for students who intend to pursue the RD credential. Students must have a minimum cumulative 3.0 GPA to apply to the didactic program and must have completed all prerequisites. The top 26 students based on GPA will be admitted. The application is once per year in February, and Didactic Program cohort classes will start the following fall and will take 2 years to complete.

Questions? Contact Brandon Jones jonesbra17@ecu.edu