DIETETICS, FOODS, & NUTRITION: majors & course sequencing

All students use ideclare to apply for Community & Culinary Nutrition major

SEMESTER 1	CHE 114-115 BIO 181 HSD 240 Recommendat	Essentials of General Chemistry Anatomy and Physiology I Nutrition and Health tion: Complete an LEH, another required, or elective course
SEMESTER 2	BIO 182 DFN 120 MAT 132 Recommendat	Anatomy and Physiology II The Nature and Science of Food Introduction to Statistics tion: Complete an LEH, another required, or elective course
SEMESTER 3	BIO 230 DFN 220 DFN 330 DFN 341	Microbiology Foods, Society, & Health Quantity Food Procurement, Production, and Service Nutrition Throughout the Life Cycle

Which major do you want to pursue?

NUTRITION & DIETETICS

Who: students who want to get a Masters Degree, complete a Dietetic Internship, and become a Registered Dietitian Nutritionist (RDN).
Requirements: GPA of at least 3.3, and a B- (or better) in HSD 240, DFN 120, DFN 341
How: after meeting requirements, earn 80% or higher on DFN majors examination, then declare!

CULINARY & COMMUNITY NUTRITION

Who: students who want a career in culinary nutrition, food service, community nutrition, or public health. Masters Degree optional. Option to become a Certified Dietary Manager (CDM). **Requirements:** GPA of at least 2.5 **How:** you're already In!

SEMESTER 4	
CHE 120-121Essentials of Organic ChemistryDFN 248Intro to Nutrition in Health CareDFN 430Management of Dietetic ServicesDFN 437Nutrition Education & Counseling	HSD 266The U.S. Health Care Delivery SystemDFN 340Community Nutrition & Food JusticeDFN 347Introduction to Diet TherapyDFN 430Management of Dietetic Services
SEMESTER 5	
PSY 166General PsychologyDFN 244-245Nutritional BiochemistryDFN 348Nutrition in the Management of DiseaseDFN 470,Field Experience (Dietetic Services,471, or 472Clinical Nutrition, or Community Nutrition)	DFN 369Research Methods In NutritionDFN 437Nutrition Education & CounselingDFN 470Field Experience (Food Service oror 472Community Nutrition)ELECTIVE(in DFN, EXS, HEA, HSA, HSD, or REC)
SEMESTER 6	
DFN 369Research Methods In NutritionDFN 445Advanced NutritionDFN 448Nutrition in the Management of Disease IIDFN 441Seminar in Professional Practice	CONGRATULATIONS! YOU HAVE SUCCESSFULLY COMPLETED YOUR DFN COURSEWORK!