FOOD AND NUTRITON MAJOR Nutrition and Dietetics Education 4+1 Concentration

This worksheet is a guide to <u>supplement</u> your degree audit in Degree Works. All students need 32 FSU course-credits to graduate. For students who change majors or enter FSU with transfer credits your degree audit may appear differently, as previous coursework could fulfill Domains and Free Electives. Please see your Advisor and/or The Advising Center with any questions.

DOMAIN GENERAL EDUCATION (11 Courses Required):

The FSU General Education program consists of 11 requirements. In the Food and Nutrition major Domain II-B is partially satisfied through completion of the major (X), leaving <u>ten (10) courses to be completed</u> to satisfy the remaining General Education subdomains through courses taken outside the major department. Only courses designated (Gen. Ed. Domain) after the course title will meet General Education requirements. Please refer to the catalog (p. 359) for full information.

Common Core A. ENWR 110 Composition II B. MATH/STAT XXX (credit-bearing): **Domain I** A. Creative Arts: ______B. Humanities: ______ C. Language: Domain II A. Analysis, Modeling, Problem-Solving: B. Natural Sciences (2): Non-Lab Science: Х Lab Science **Domain III** A. Perspectives on the Past: B. Perspectives on Contemporary World: C. Global Competency, Ethical Reasoning, and/or Human Diversity:

X = Fulfilled through completion of major

* = Required course in the major

MAJOR COURSES (22 or 23):

<u>Required Core Courses (7):</u>

	NUTR 110	Fundamentals of Nutrition Science
	NUTR 262/262L	Food, Culture, and Society w/Lab
	NUTR 364/364L	Experimental Study of Food w/Lab
	NUTR 381	Medical Nutrition Therapy 1
	NUTR 384	Foodservice Systems
	NUTR 478	Community Nutrition
	NUTR 482	Management of Food and Nutrition Services

Pre-Concentration Requirements (6 or 7):

All students, both first-Year or Transfers, admitted into the Food & Nutrition major are placed in this pre-concentration. When students are enrolled in it or have completed CHEM 300 Principles of Biochemistry, they must apply to either the Nutrition and Dietetics or Coordinated Program in Dietetics concentration.

	Principles of Biology with Lab Princ. of Human Physiology w/Lab IL Hum. Anat. and Physiology I with Lab AND
BIOL 242/24	2L Hum. Anat. and Physiology II with Lab
CHEM 107/107L	Principles of Chemistry with Lab
 CHEM 108/108L	Principles of Chemistry and Quantitative
	Analysis with Lab
 CHEM 207/207L	Organic Chemistry I with Lab
 CHEM 300/300L	Principles of Biochemistry w/Lab

Nutrition and Dietetics Education 4+1 Concentration (10 courses, 9 course-

credits): (see Catalog (p. 365) for full description of concentration)

BIOL 228/228L NUTR 374 NUTR 400	Microbiology with Lab Human Nutrition Science Preparation for Dietetic Internship
NUTR 481	(no course credit) Medical Nutrition Therapy II
NUTR 495	Internship in Food and Nutrition
PSYC 101	General Psychology
<u>or</u> SOCI 101	Introduction to Sociology
<u>or</u> ANTH 161	Cultural Anthropology
STAT 117	Introduction to Statistics
<u>or</u> STAT 208	Biostatistics
<u>or</u> ENVS 202	Data Analysis for Scientists
	NUTR 374 NUTR 400 NUTR 481 NUTR 495 PSYC 101 <u>or</u> SOCI 101 <u>or</u> ANTH 161 STAT 117 <u>or</u> STAT 208

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Required graduate courses (3 courses in the undergraduate senior year, which will appear as transfer coursework):

 NUED 914	Contemporary Nutrition Issues for Educators
NUED 970	Technology in Nutrition Education
 EDIL 920	Learning and Human Development

FREE ELECTIVES (0):

No free electives available.