FOOD SCIENCE MAJOR Applied Food Science Concentration

This worksheet is a guide to supplement your degree audit in Degree Works. All

MAJOR COURSES (15):

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.	Required Core Courses (13):BIOL 130/130LPrinciples of Biology with LabBIOL 228/228LMicrobiology with LabBIOL 235/235LPrinciples of Human Physiology with Lab
DOMAIN GENERAL EDUCATION (11 Courses Required): The FSU General Education program consists of 11 requirements. In the Food Science major Domain II-B is partially satisfied through completion of the major (X). One (1) additional subdomain is met by a specific course in the major (see below), leaving <u>nine (9) 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. 267) for full information. Common Core A. ENWR 110 Composition II B. MATH/STAT XXX (credit-bearing): MATH Requirement*	CHEM 107/107LPrinciples of Chemistry with LabCHEM 108/108LPrinciples of Chem. & Quant. Analysis w/LabCHEM 207/207LOrganic Chemistry I with LabCHEM 208/208LOrganic Chemistry II with LabCHEM 301/301LBiochemistry I with LabFDSC 161/161LIntro. to Food Science & Tech <i>pr</i> FDSC 151Principles of Food ScienceFDSC 351/351LFood Engineering & Processing with LabFDSC 405/405LFood Analysis with LabFDSC 408/408LFood Chemistry with LabMATH 208Biostatistics <i>pr</i> STAT 117Introduction to Statistics (II-A)*
Domain I A. Creative Arts: B. Humanities: C. Language:	Applied Food Science Concentration (2): MATH 180 Precalculus (CC-B)** MATH 219 Calculus I (CC-B)** PHYS 201/201L Introductory Physics with Lab
Domain II A. Analysis, Modeling, Problem-Solving: B. Natural Sciences (2): Non-Lab Science: X Lab Science	** Fulfills a General Education requirement. NOTE: A minor is required with the Applied Food Science concentration.
Domain III A. Perspectives on the Past: B. Perspectives on Contemporary World: C. Global Competency, Ethical Reasoning, and/or Human Diversity:	FREE ELECTIVES (1-8): Some MUST be used toward a Required minor
X = Fulfilled through completion of major * = Required course in the major	