DIETETICS ACADEMIC MAP

(Effective Summer 2024 and after)

This map is a term-by-term sample course schedule. The milestones listed to the right of each term are designed to keep you on course to graduate in four years. The Sample Schedule serves as a general guideline to help you build a full schedule each term. The Liberal Studies and Elective courses must be selected to satisfy all area, literature, lab, Gordon Rule and multicultural requirements unless your program meets these requirements with major courses. Milestones are courses and special requirements necessary for timely progress to complete a major. Missing milestones will result in one of two types of map registration stops. The first level (*Degree Map Off Track*) is placed following grade posting if the student has missed a milestone (course and /or GPA) for the first time in the major. If a student in non-compliance with milestones for two (2) consecutive semesters (excluding summers) a *Major Change Required* stop is place in the student's registration.

Dietitians and nutritionists enjoy diverse and increasingly prestigious responsibilities among health professionals. In addition to general, clinical and community dietetics, the clinical dietitian or nutritionist may specialize in metabolic support, renal dietetics, pediatric dietetics, or clinical research. Students are also prepared for institutional food service administration and product development for food industry. The Didactic Program in Dietetics (DPD) is accredited by the Commission on Accreditation for Dietetics Education (CADE) of the American Dietetic Association (ADA).

SAMPLE SCHEDULE

SAIVIPLE SCHLDOLL

TERM 1	Hrs.
ENC1101	3
MAC1105 (LS Core Math)	3
ECO2000, ECO2013, or ECO 2023	3
Elective	3
CoreFSU Humanities/Cultural Practice	3
Total Hours	15

TERM 2	Hrs.
ENC 2135	3
HUN1201	3
CHM1045 and CHM1045L*	4
CoreFSU History	3
Elective	3
Total Hours	16

TERM 3	Hrs.
CHM1046 and CHM1046L*	4
PSY2012	3
STA2122 or STA2023 (2 nd Math)	3
CoreFSU Requirement	3
CoreFSU Requirement	3
Total Hours	16

TERM 4	Hrs.
CHM2210 (or other approved organic chemistry)	3
MCB2004 and MCB2004L* (or approved Food	4
Microbiology)	
CoreFSU Digital Literacy	3
CoreFSU Oral Communication Competency	3
DIE3005	1
Total Hours	14

MILESTONES

TERM 1
Complete ENC1101 (≥C-)
Complete MAC1105 (≥C-)

TERM 2
Complete ENC 2135 (≥C-)
Complete HUN1201 (≥B)
Complete CHM1045 and CHM1045L
(minimum C- in each, B or better is suggested to apply to
the limited access program)

TERM 3
Complete CHM1046 and CHM 1046L
(minimum C- in each, B or better is suggested to apply to
the limited access program)
Complete ECO2000 or 2013 or 2023 (≥C-)

TERM 4
Complete CHM2210 (minimum of C-, B- or better is
suggested to apply to the limited access program)
Complete DIE 3005 (grade of "S")
GPA≥2.75
Formally apply to program via DIE 3005.
If not admitted, must change major.

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SAMPLE SCHEDULE

TERM 5	Hrs.
FOS3026 and FOS3026L	4
PET3322 and PET 3322L	4
CHM2211 Organic Chemistry II	3
CHM2211L Organic Chemistry II Lab	3
Total Hours	14

TERM 6	Hrs.
HUN3224	3
FSS4312**	3
HUN3403**	3
FAD4601 (or other approved nutrition counseling course)	3
Total Hours	12

SUMMER	Hrs.
HUN3226	3
Total Hours	3

TERM 7	Hrs.
DIE4310**	3
BCH3023 or other approved Biochemistry	3
FSS4135	3
DIE4243**	3
HUN4941	3
Total Hours	15

TERM 8	Hrs.
FOS4114C	4
DIE4244 and DIE4244L**	4
PET3361	3
Electives	3
Total Hours	14

MILESTONES

TERM 5
Complete FOS3026 and FOS 3026L (≥C- in each)
Civic Literacy Requirement

TERM 6
Complete PET3322 & lab (≥C-)
Complete HUN3224 (≥C-)
Complete FSS4312 (≥B)
Complete 1 st Scholarship in Practice course

TERM 7
Complete HUN3226 (≥C-)
Complete FSS4135 (≥C-)
Complete a Pre-graduation Check

TERM 8
Apply for graduation in 1 st two weeks
Complete 2 nd Scholarship in Practice course

An FSU gpa of \geq 3.0 is required to earn a DPD verification statement.

Organic chemistry and biochemistry labs may be required prerequisites for graduate programs, please explore potential graduate programs to determine if you should complete these courses.

Employment Information

Representative Job Titles Related to this Major: Nutrition Consultant, Sports Dietitian, Dietitian, Clinical/Administrative Dietitian, Nutritionist, Food Service Director, Nutrition Educator, Nutrition Consultant, Sports Nutritionist

<u>Representative Employers:</u> Hospitals, Health Organizations, Social Service Agencies, Food Manufacturers & Processors, State & Federal Research Labs, Private Practice, Schools, Government Agencies, and Trade Associations.

International Opportunities: International study is available for all students and may include opportunities for internships or taking course work towards various majors and minors. International study may have an impact on the MAP; therefore, it is important to consult with the academic advisor before participating. Interested students can find information about international study, research, internships, and service opportunities at: global.fsu.edu/undergraduate-students/going-abroad.

This Map is not a contract, either expressed or implied, between the University and the student, but represents a flexible program of the current curriculum which may be altered from time to time to carry out the academic objectives of the University. The University specifically reserves the right to change, delete or add to any Map at any time within the student's period of study at the University.

^{*} A grade of B or better is suggested to apply to the limited access program

^{**}A grade of B or better is required to earn a DPD verification statement.