Bachelor of Science in Dietetics and Nutrition Didactic Program in Dietetics (DPD) Advising Sheet

http://stempel.fiu.edu

Professional Academic Advisor: Kenneth Beneby, Ed.D., M.S. Email: kbeneby@fiu.edu Ph: 305-348-7776
Office: Academic Health Center 5 (AHC5) Room 321

Director, Didactic Program in Dietetics: Nadine Mikati, PhD, RDN, LDN
Email: nmikati@fiu.edu Ph: 305-348-7303
Office: Academic Health Center 5 (AHC5) Room 308

First Time in College Freshman Criteria

Must Maintain a Minimum Cumulative GPA of 2.7

Transfer Admission Criteria

- A.A Degree from a Florida Public Institution OR
- Completion of University Core Curriculum (UCC)
- Minimum cumulative GPA of 2.70
- Grade of C or better in the following Pre-Major Courses:
 - CHM 1045/L*, CHM 1046/L*, CHM 2200/L, MCB 2000/L, BSC 2010/L*, HUN 220*.
 - *Indicates minimum prerequisite course completion for admission.

PRE-MAJOR: 34-39 Credit Hours of Required Coursework

Must earn "C" or better in all Science courses (including HUN 2201)

A majority of these courses satisfy University Core Curriculum (UCC) requirements.

(UCC) indicates courses that satisfy University Core Curriculum

(GL) indicates courses that satisfy Global Learning

COURSE	COURSE TITLE	HRS	COMPLETED	PREREQUISITES	Primary Semester**
CHM 1045 AND CHM 1045L	General Chemistry (<i>UCC</i>) General Chemistry Lab*	3		MAC 1105 or ALEKS Assessment	ALL
CHM 1046 AND CHM 1046L	General Chemistry II General Chemistry II Lab*	3 1		CHM 1045 & L	ALL
CHM 2210 & L AND CHM 2211 & L	Organic Chemistry I & Lab Organic Chemistry II & Lab*	4/1 3/1		CHM 1045 & L, CHM 1046 & L	ALL FALL-SPR
OR CHM 2200 & L BSC 2010 & L	OR Survey of Organic Chemistry & Lab* General Biology & Lab (UCC)	3/1		No Prereqs	ALL
MCB 2000 (GL) AND MCB 2000L	Introduction to Microbiology (UCC) Introduction to Microbiology Lab*	3 1		No Prereqs	FALL-SPR
PSY 2012 Or INP 2002	Introduction to Psychology <i>(UCC)</i> or Intro to Industrial Psychology	3		No Preregs	ALL
ANT 3451 or COM 3461 (GL) or SYP 3000	Anthropology of Race and Ethnicity (UCC) OR Intercultural/Interracial Communication (GL) OR The Individual in Society	3		No Prereqs	ALL
HUN 2201	Principles of Nutrition	3		No Prereqs; also available online	ALL
ECO 2013	Introduction to Macroeconomics (UCC)			No Preregs	ALL
OR HUN 3191 (GL)	OR World Nutrition (GL)	3		HUN 2201	FALL - SPR
STA 2023 OR STA 3145 OR STA 3111 OR STA 2122	Statistical Methods (UCC) OR Statistics for Health Professions OR Statistics I OR Introduction to Applied Statistics(UCC)	3		No Prereqs	ALL

^{*}All Labs MUST be taken with the corresponding lecture.

^{**} Classes are primarily taught this semester; alternative semester *may* be available. Shaded courses are Science pre-requirements

MAJOR: Core Courses for Dietetics and Nutrition 60 Credit Hours of Required Coursework

Must earn C or better in all classes. Accreditation necessitates a lock-step course sequencing. As such all of the following courses must be taken in the order listed below.

COURSE	COURSE TITLE	HRS	COMPLETED	PREREQUISITES	Primary Semester*
DIE 3005	Orientation to Dietetics	1		HUN 2201	SUM - FALL
FOS 3021 AND FOS 3021L	Fundamentals of Food Fundamentals of Food Lab*	3		HUN 2201	SUM - FALL
HUN 4403	Life Cycle Nutrition	3		HUN 2201	ALL
DIE 3434 (GL) AND DIE 3434L	Nutrition Education (GL) Nutrition Education Lab*	2		FOS 3021, HUN 4403	Fall
DIE 3310	Dietetics in Community Health	3		DIE 3005, HUN 4403	SUM-FALL
HSC 3549 or PCB 3702	Clinical Physiology for Health Professionals or Intermediate Physiology	3		BSC 2010/L	ALL
FOS 4041 AND FOS 4041L	Food Science Food Science Lab *	3		CHM 2200 & L; FOS 3021 & L; HUN 2201	SPR - SUM
FSS 3233C	Institutional Foodservice Production (Biscayne Bay Campus)	3		FOS 3021 & L	ALL
HUN 4240 OR BCH 3033 OR CHM 4304	Nutrition and Biochemistry General Biochemistry Biological Chemistry	3 3 3		CHM 2200 & L; BSC 2010/L or CHM 2211 & L; BSC 2010/L	FALL- SPR ALL
HUN 4241	Advanced Nutrition	3		HUN 4240, HUN 4403 PCB 3702 or HSC 3549	FALL - SPR
DIE 3125 AND DIE 3125L	Management of Dietary Systems Management of Dietary Systems Lab *	3		FSS 3233C	SPR - SUM
DIE 4365 AND DIE 4365L	Dietetic Management of Nutrition Programs Applied Dietetic Mgmt of Nutrition Programs*	3		DIE 3125 & L (DIE 4365 + DIE 4377 are Co-Reqs)	FALL
DIE 3244 AND DIE 3244L	Medical Nutrition Therapy Medical Nutrition Therapy Lab*	3		PCB 3702 or HSC 3549; CHM 2200 & L ;HUN 4403	FALL
HUN 4404	Nutrition, Phys Activity, & Special Populations	3		DIE 3244 & L	SPR
DIE 4246 AND DIE 4246L	Clinical Nutrition Clinical Nutrition Lab *	3		DIE 3244 & L	SPR
DIE 4435 AND DIE 4435L	Nutrition Counseling Nutrition Counseling Lab *	3		DIE 3244 & L, DIE 3434 & L; Pre/Co Requisite: DIE 4246 & L	SPR
DIE 4506	Seminar in Dietetics and Nutrition Can only be taken in last semester of the program.	3		Department Consent Required Senior Standing	ALL
DIE 4564	Evidence Based Research in Dietetics Can only be taken in the last year of the program.	3		Department Consent Required Senior Standing	FALL - SPR
DIE 4963	Comprehensive Dietetic Examination Can only be taken in the last semester of the program.	1		Department Consent Required Senior Standing	ALL

*All Labs MUST be taken with the corresponding lecture.

** Classes are primarily taught this semester; alternative semesters may be available.

Graduation Requirements:

- 1. Satisfy all requirements for Bachelors of Dietetics and Nutrition.
- 2. Complete a minimum of 120 credit hours of coursework in the Didactic Program in Dietetics (DPD).
- 3. Earn a grade of "C" or better in all letter-graded courses with Prefixes of DIE, HUN, FOS, & FSS.
- 4. Meet with Academic Advisor to receive Graduation Check prior to final semester.
- 5. Apply for graduation via my fiu.edu during registration of final semester. See University Calendar for deadline.