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**Bachelor of Science in Dietetics and Nutrition**

**Didactic Program in Dietetics (DPD) Advising Sheet**

[**http://stempel.fiu.edu**](http://stempel.fiu.edu)

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| **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*

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| COURSE | COURSE TITLE | HRS | COMPLETED | PREREQUISITES | Primary Semester\*\* |
| CHM 1045 AND  CHM 1045L | General Chemistry (*UCC)* | 3 |  | MAC 1105 or ALEKS Assessment | *ALL* |
| General Chemistry Lab\* | 1 |  |  |
| CHM 1046 AND  CHM 1046L | General Chemistry II | 3 |  | CHM 1045 & L | *ALL* |
| General Chemistry II Lab\* | 1 |  |  |
| CHM 2210 & L AND  CHM 2211 & L  ----------------------  OR CHM 2200 & L | Organic Chemistry I & Lab  Organic Chemistry II & Lab\*  -------------------------------------------------------------  OR Survey of Organic Chemistry & Lab\* | 4/1  3/1  ------  3/1 |  | CHM 1045 & L, CHM 1046 & L | *ALL*  ------------  **FALL-SPR** |
| BSC 2010 & L | General Biology & Lab *(UCC)* | 3/1 |  | *No Prereqs* | *ALL* |
| MCB 2000 (GL) AND  MCB 2000L | Introduction to Microbiology *(UCC)* Introduction to Microbiology Lab\* | 3 |  | *No Prereqs* | **FALL-SPR** |
| 1 |
| PSY 2012  OR INP 2002 | Introduction to Psychology *(UCC)*  OR Intro to Industrial Psychology | 3 |  | *No Prereqs* | *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  OR HUN 3191 (GL) | Introduction to Macroeconomics *(UCC)*  OR World Nutrition (GL) | 3 |  | *No Prereqs* | *ALL****-----***  **FALL - SPR** |
| HUN 2201 |
| 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.**

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| 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** |
| 1 |  |
| HUN 4403 | Life Cycle Nutrition | 3 |  | HUN 2201 | ***ALL*** |
| DIE 3434 (GL) AND  DIE 3434L | Nutrition Education (GL)  Nutrition Education Lab\* | 2  1 |  | 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 | 3 |  | CHM 2200 & L; FOS 3021 & L;  HUN 2201 | **SPR - SUM** |
| Food Science Lab \* | 1 |  |
| 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 | 3 |  | FSS 3233C | **SPR - SUM** |
| Management of Dietary Systems Lab \* | 1 |  |
| DIE 4365 **AND**  DIE 4365L | Dietetic Management of Nutrition  Programs  Applied Dietetic Mgmt of Nutrition  Programs\* | 3  1 |  | DIE 3125 & L  *(DIE 4365 + DIE 4377 are*  *Co-Reqs)* | **FALL** |
| DIE 3244 AND  DIE 3244L | Medical Nutrition Therapy | 3 |  | PCB 3702 OR HSC 3549;  CHM 2200 & L ;HUN 4403 | **FALL** |
| Medical Nutrition Therapy Lab\* | 1 |  |
| HUN 4404 | Nutrition, Phys Activity, & Special Populations | 3 |  | DIE 3244 & L | **SPR** |
| DIE 4246 AND  DIE 4246L | Clinical Nutrition | 3 |  | DIE 3244 & L | **SPR** |
| Clinical Nutrition Lab \* | 1 |  |
| DIE 4435 AND  DIE 4435L | Nutrition Counseling | 3 |  | DIE 3244 & L, DIE 3434 & L;  *Pre/Co Requisite*: DIE 4246 & L | **SPR** |
| Nutrition Counseling Lab \* | 1 |  |
| 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.