### UWSP Requirements [credits] [term] | Equivalencies
---|---
**Sem 1**
FN 101 Intro to the Profession of Dietetics [1] [F] | NUTR 101
CHEM 105 Fundamental Chem (NSC) [5] | CHEM 102, or 117
ENGL 101 Freshman English (WC) [3] | ENGLISH 101
- or - ENGL 150 Advanced Freshman English [3] | - or - HONORS 200
First Year Seminar (FYS) [3] | ---
PSYC 110 Intro to Psychology (SS) [3] | PSYCH 101
**Sem 2**
FN 151 Contemporary Nutrition (WLN) [2] | NUTR 235
BIOL 160 Intro to Animal Biology (NSC) [5] | BIO SCI 150
- or - BIOL 101 Intro to Biology (NSC) | ---
CHEM 106 Fundamental Chemistry (NSC) [5] | CHEM 104, or 118
SOC 101 Intro to Sociology (USD) [3] | SOCIOLOG 101
- or - ANTH 110 Cultural Diversity (GA) | - or - ANTHRO 104
**Sem 3**
COMM 101 Fundamentals of Oral Comm. (OC) [3] | COMMUN 103 or 105
ENGL 202 Sophomore English (WC) [3] | ENGLISH 102, 112, 202, or 208/HONORS 102, or 112
HD 265 Human Development (SS) [3] | NURS 203
- or - PSYC 260 Intro to Develop Psych (SS) | -PSYCH 250
**Sem 4**
FN 253 Intro to Nut. & Nutrient Metabolism [3] | BMS 232
BIOL 385 Human Physiology [4] | ---
CHEM 260 Elementary Biochemistry [4] [S] | ---
ECON 110 Principles of Macroeconomics (SS) [3] | ECON 104
**Sem 5**
FN 346 Advanced Foods [3] [F] | ---
FN 357 Ecology of Foods (ER) [3] [F] | ---
MATH 355 Elem Statistical Methods (QL) [4] | MTHSTAT 215
**Sem 6**
FN 347 Intro to Food Service [4] [S] | ---
FN 373 Nutrition Through the Life Span [3] [S] | NUTR 245
FN 393 Ed Techniques & Research [3] [S] | ---
HP/W 312 Exercise Physiology [3] | ---
Arts GEP (choice) [3] | See GEP Note
**Sem 7**
FN 400 Professional Issues in Dietetics [2] [F] | ---
FN 438 Food & Nutrition Capstone [2] [F] | ---
FN 449 Practicum in Foodservice [2] | ---
FN 454 Medical Nutrition Therapy I [3] [F] | ---
Humanities GEP (choice) [3] | See GEP Note
**Sem 8**
FN 455 Medical Nutrition Therapy II [4] [S] | ---
FN 456 Advanced Community Nutrition [4] [S] | ---
BIOL 333 General Microbiology [4] | BIO SCI 101
Historical Perspectives GEP (choice) [3] | See GEP Note

Transfer Guide: Sample Program of Study for the UWSP Dietetics Major

**UW-Milwaukee Course Equivalencies**

Due to prerequisites and sequencing of chemistry and food & nutrition courses, transfer students can expect to attend UWSP for at least 6 semesters.

To be admitted to the Dietetics program, students must achieve a 2.75 cumulative GPA. This must be maintained in order to remain in the major. A GPA of 3.3 is desirable in order to be competitive for the post-graduation Dietetics internship and subsequent Registered Dietitians exam and certification.

**General Education Program**

To determine appropriate courses to fulfill UWSP General Education Program (GEP) requirements, use the Transfer Information System ([http://tis.uwsa.edu/wizards](http://tis.uwsa.edu/wizards)) or the General Education Program Transfer Guide ([http://www.uwsp.edu/admissions/Pages/Applying/transferGuides.aspx](http://www.uwsp.edu/admissions/Pages/Applying/transferGuides.aspx)).

General Education Program (GEP) category abbreviations:

- **FYS** = First Year Seminar
- **WC** = Written Communication
- **OC** = Oral Communication
- **QL** = Quantitative Literacy
- **WLN** = Wellness
- **GA** = Global Awareness
- **USD** = US Diversity
- **ER** = Environmental Responsibility
- **ART** = Arts
- **HU** = Humanity
- **HP** = Historical Perspective
- **SS** = Social Science
- **NS** = Natural Science

Transfer students pursuing the Dietetics major will not be required to take a First Year Seminar course if transferring with two semesters of college experience.

For more information about this major at UWSP, please visit [http://www.uwsp.edu/HPHD/Pages/Majors.aspx](http://www.uwsp.edu/HPHD/Pages/Majors.aspx).

* = Those that have taken HONORS 200 have fulfilled ENGL 101 & 202