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

Western Technical College Course Equivalencies

Due to prerequisites and sequencing of chemistry and food & nutrition courses, transfer students can expect to attend UWSP for at least 5-6 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.

1 The combination of both NATSCI 125 & 126 taken at Western Technical College, will satisfy the combination of BIOL 385 & 387 at UWSP and will apply toward the Natural Sciences General Education requirement. Taken alone, these courses do not fulfill the requirement and will count as electives.

{F} or {S} indicates that the class is offered fall only or spring only.

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).

General Education Program (GEP) category abbreviations:

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

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.

Questions regarding this program can be directed to:
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UW-Stevens Point  ▪  School of Health Promotion and Human Development  ▪  Room 216, College of Professional Studies  ▪  Stevens Point, WI 54481
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Updated 1/16/15
| BIOL 333 General Microbiology [4] | --- |
| Historical Perspectives GEP (choice) [3] | See GEP Note |