Nutrition Science (BS) Prerequisite Worksheet

Name:

Social Sciences*, 1 course



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Prerequisite Courses Grade of C- (C for transfer), 3 credits minimum (Pittsburgh campus courses included below)	Course Taken/Intended (note when and where)
Foundations of Biology 1, BIOSC 0150	
Foundations of Biology 2, BIOSC 0160	
Biology Lab, BIOSC 0057 or BIOSC 0058	
General Chemistry 1 and Lab, CHEM 0110	
General Chemistry 2 and Lab, CHEM 0120	
Organic Chemistry 1, CHEM 0310	
Organic Chemistry 2, CHEM 0320+	
Introduction to Human Nutrition, NUTR 1006 or HRS 1006	
Seminar in Composition*, 1 course	
Oral Communication, 1 course. COMMRC 0520 preferred; 0500, 0510, 0530 acceptable.	
College Algebra, 1 course. MATH 0031 or higher required. Exemption accepted.	
Statistics, 1 course. STAT 0200 or STAT 1000 required.	
Literature*, The Arts*, Creative Work* or Philosophical Thinking and Ethics*, 1 course	



Pitt Oakland Students

- Use the What If function in the <u>Degree</u>
 <u>Planner</u> tool!
- Students enrolled in the Dietrich School can utilize the <u>DSAS Catalog</u> to identify courses that satisfy SHRS requirements wherever you see an asterisk*!

* Regional Campus Students

- Use the What If function in the <u>Degree</u> Planner tool!
- Curious what classes on the Bradford, Greensburg, Johnstown and Titusville campuses satisfy the prerequisites for SHRS programs? We're here to help you!

***** Transfer Students

- Use Pitt's <u>Transfer Tool</u> to get a general idea of which of your courses will transfer to Pitt.
- Check out the <u>key concepts</u> associated with our courses.
- Reach out to an <u>enrollment specialist</u> for an unofficial credit evaluation!



Visit our Admissions page here:

Questions about applying to SHRS?

<u>Contact us!</u> We'd love to meet you!

⁺Students may take Principles of Organic Chemistry, CHEM 0350 in place of Organic Chemistry 1 and 2; however, students should first investigate organic chemistry requirements of graduate programs specific to their professional goals.