

## Transfer Guide Joliet Junior College to Wheaton College

This document is a guide for high school dual enrollment students, students who begin their degree at Joliet Junior Community College, and current students looking to supplement their education.

This guide is not exhaustive and is subject to change without notice.

## **Core Competencies:**

Writing - ENG 101 and 102 are both required to fully meet Wheaton's writing competency.

Oral Skills - COMM 101. Any oral communication courses must be taken in person, not online.

Modern and Classical Language - Wheaton College requires completion through the Intermediate Level (Intermediate II) to meet competency. All language courses must be taken in person. Online courses are not accepted for transfer credit.

## **Thematic Core**

A maximum of four themes can be met with transfer credit. (Transfer students with 60+ credits may bring in six themes at the time of transferring, but they are locked into limits once they become Wheaton students.) Once students already have four themes met, additional coursework is applied to major, minor, or certificate requirements, or is transferred into Wheaton as elective credit.

Philosophical Investigations - PHIL 101
Historical Perspectives - HIST 107 or 108
Literary Explorations - ENG 105, 107, or 204
Diversity in the United States - SOC 290

Social Inquiry - ANTH 101 or 275, ECON 104, PSCI 101, PSYC 101, or SOC 101

Scientific Practice (Lab Sciences) - BIO 149\*, BIO 151 & 152\*, GEOL 101, PHYS 101, or PHYS 201.

Scientific Issues & Perspectives - ASTR 101, BIO 146

**Global Perspectives** - GEOG 102

**AAQR (Math)** - MATH 170 (Calculus) or MATH 150 (Calculus for Business) if it is needed for your intended major. Otherwise MATH 128 (Statistics-Not for Psych majors), MATH 153 (Finite Math), or MATH 142 (Pre-Calculus) will meet the AAQR requirement.

Visual & Performing Arts - ART 109, THEA 101, MUS 101 (need two choices to complete the theme)

## **Major Courses**

Round out your schedule with entry level courses in a major you are interested in pursuing. Wheaton College requires a certain number of courses in the major be taken at Wheaton, so it is best not to take a large number of major courses.

- \* If majoring in Biology, Chemistry, or Applied Health Science, do not take BIO 149 since it does not align with Wheaton's curriculum. Take BIO 151 & 152 and CHEM 101 & 102 instead. Engineering & Physics majors should begin with PHYS 201. Must be taken with an in person weekly lab. We do not recommend taking Anatomy & Physiology courses because they will not meet the requirement for the major at Wheaton.
- Wheaton College does not transfer associate degrees; instead, transfer credits are awarded based on a course-by-course review. Final determination of transfer credit articulation is at the discretion of Wheaton College.
- The Academic Advising Office does not complete transfer evaluations until students have applied and are admitted to the College.
- Current matriculated students must obtain pre-approval of all courses taken outside of Wheaton College, whether they are on this list or not.