

Transfer Guide

Computer Science-B.S. at Western Illinois University (WIU)

Earn college credit while in high school by taking advantage of dual credit and/or Advanced Placement (AP) options.

FIRST YEAR		
✓ First Semester		Hours
ENG 103*	Composition I	3
CSD 100, 101 or ENG 111	The College Experience, Career Planning or College Study Skills	2
MAT 150*	College Algebra	4
CIS 170	Introduction to UNIX	3
IAI FINE ARTS	Select from General Education link below	3
	Semester Total	15

SECOND YEAR		
✓ First Semester		Hours
CIS ELECTIVE	Any 100 or 200 level course	3
MAT 229	Calculus and Analytic Geometry I	5
IAI PHYSICAL SCIENCE	Select from General Education link below	3-4
IAI HUMANITIES	Select from General Education link below	3
ACC 121*	Financial Accounting	3
	Semester Total	17-18

✓ Second Semester		Hours
ENG 104*	Composition II	3
IAI LIFE SCIENCE	Select from General Education link below (at least one science must include lab)	3-4
MAT 155*	Precalculus	4
CIS ELECTIVE	Any 100 or 200 level course	3
COM 100	Oral Communication	3
	Semester Total	16-17

✓ Second Semeste	r	Hours
IAI SCIENCE	Select from General Education link below	3
CIS ELECTIVE	Any 100 or 200 level course	3
IAI SOCIAL SCIENCE	Select from General Education link below	3
ECO 261	Microeconomics	3
ELECTIVE	Any 100 or 200 level course	3-4
	Semester Total	15-16

WIU Requirements: All courses with an asterisk* require a grade of "C" or better. Minimum of a 2.0 GPA is required for admission into the Computer Science program.

To meet degree completion at WIU at least 60 additional credit hours will need to be completed.

9 credits of CIS electives: CIS-111, 118, 119, 140, 170, 182, 236, 260, 265, and 283.

Recommended Electives:

• PLS 140

Link to General Education (IAI) course options:

kish.edu/ASdegree

This is only a guide. Please contact transfer institution for current information and consult with the Kishwaukee College Academic Advising Office.

Please refer to college website and/or catalog for any changes to curriculum for your program of study.