

Department of Computer and Information Technology Advanced Placement Credit Effective 2023-24 Academic Year

Subject Area	AP Score	Purdue Course	Purdue Credit	CIT Requirements Fulfilled	CIT Credit
Biology	4	BIOL 11000	4	Science or Lab Science Selective *	3-4
	5	BIOL 11000 & 11100	8	Science & Lab Science Selective*	6
Calculus					
Calculus AB	4 or 5	MA 16500	4	MA 16010	3
Calculus BC	4 or 5	MA 16500 & 16600	8	MA 16010 and MA 16020	6
Calculus BC-AB (subscore)	4 or 5	MA 16500	4	MA 16010	3
Chemistry	3	CHM 11100	3	Science or Lab Science Selective *	3
	4 or 5	CHM 11500 & 11600	8	Science & Lab Science Selective*	6
Computer Science A or AB	4 or 5	CS 17700	4	CNIT 15501	3
Computer Science Principles	5	CS 17700	4	CNIT 15501	3
◊ Economics					
Micro & Macro	3 minimum (on both)	ECON 21000	3	Economics Selective or Behavioral/Social Science**	3
Macroeconomics	4 or 5	ECON 25200	3	Economics Selective or Behavioral/Social Science**	3
Microeconomics	4 or 5	ECON 25100	3	Economics Selective or Behavioral/Social Science**	3
English					
Language & Composition	4 or 5	ENGL 10600	4	Composition Selective	3
Literature & Composition	4 or 5	ENGL 23100	3	***	3
Environmental Science	4 or 5	EAPS 12500		****	
Government and Politics					
U.S. Government	4 or 5	POL 10100	3	Behavioral/Social Science**	3
Comparative	4 or 5	POL 14100	3	Behavioral/Social Science**	3
Human Geography	4 or 5	EAPS 12000	3	***	3
History					
European	4 or 5	HIST 10400	3	Humanities ***	3
United States	4 or 5	HIST 15100 & 15200	6	Humanities ***	3
World	4 or 5	HIST 10500	3	Humanities ***	3
Latin	3	LATN 10100	3	Humanities ***	3
	4	LATN 10100 LATN 10100 & 10200	6	Humanities ***	3-6
	5	LATN 10100, 10200, & 20100	9	Humanities ***	3-6
A4. d					
Modern Languages & Culture Chinese, French, German, Italian, Japanese,	3	10100 & 10200	6-8	Humanities ***	3
& Spanish	4	10100, 10200, & 20100	9-12	Humanities ***	3
	5	10100, 10200, 20100, & 20200	12-16	Humanities ***	3

Subject Area	AP Score	Purdue Course	Purdue Credit	CIT Requirements Fulfilled	CIT Credit
Physics					
Physics I	5	PHYS 22000	4	Science or Lab Science Selective *	3-4
Physics II	5	PHYS 22100	4	Science or Lab Science Selective *	3-4
B (General Physics)	5	PHYS 22000 & 22100	8	Science and Lab Science Selective*	6
C (Mechanics)	5	PHYS 17200	4	Science or Lab Science Selective *	3-4
C (Electricity & Magnetism)	5	PHYS 27200	4	Science or Lab Science Selective *	3-4
Psychology	4 or 5	PSY 12000	3	Behavioral/Social Science**	3
Spanish Literature	4 or 5	SPAN 24100	3	****	3
Statistics	4 or 5	STAT 30100	3	Statistics Selective	3

Olf you score a 3 or better on both the Macroeconomics and Microeconomics exams you will receive credit for ECON 21000. If you score a 3 on one and a 4 or 5 on the other, you will receive credit for ECON 21000 and credit for the appropriate ECON course as indicated above.

To avoid taking Advanced Placement classes that may not transfer into degree-progressing credits, please note the following:

Course numbers listed as "1XXXX" transfer as undistributed credit, which means Purdue does not have an equivalent course. Such credit appears on a Purdue student record as credit hours within the respective subject area. You should consult with your advisor to determine if undistributed credit may be used to best meet degree requirements within your area of study.

The information is as of 1.25.23. Scoring is awarded with the criteria in place on test date. AP transfer credit criteria are subject to change without notice.

updated 5/3/23 Page 2 of 2

^{*}Science/Lab Science Selectives: 6 credit hours required all CIT Program Majors (At least 3 credits must be in a Lab Science)

^{**}Behavioral/Social Science: 3 credit hours required for all CIT Program majors

^{***}Humanities: 3 credit hours required for all CIT Program majors

^{****}Other: Credits may apply to other degree requirements such as Interdisciplinary or Free Elective. Advisors will apply as approved.