

Harper College **ADVANCED PLACEMENT PROGRAM**

A student who has passed an Advanced Placement examination in high school is given at least one course of equivalent ungraded credit, except in the case where credit has already been earned for that equivalent course from sources other than AP exams. In the event that more than one applicable AP exam is received equating to the same Harper College course(s), at maximum, one 3 credit hour elective course will be awarded. **Duplicate credit will not be awarded.** Exams, whether passed or not, do not affect a student's grade point average.

Please Note: This is Harper College's own institutional AP policy and the College cannot account for how other institutions will interpret AP test results in transfer.

Students must request that the College Board send a copy of their Advanced Placement scores directly to Harper College, Testing Center, School Code #1932. Score reports sent directly to a student's home can be accepted by Harper College – provided they remain in the sealed envelope.

The following guidelines will be used for students who have Advanced Placement scores evaluated for credit at Harper College:

SOATEST Code	Examination	Score	Harper Equivalent	Number of Hours
Art				
AP13	Art History	3, 4, or 5	ART 105	3
AP15	Art Studio 2D Design	3, 4, or 5	Review of portfolio by ART Department Chair will be used to determine Harper College equivalency	3
AP16	Art Studio 3D Design	3, 4, or 5		3
AP14	Art Studio Drawing	3, 4, or 5		3
AP75	Music	3		MUS901^
		4 or 5	MUS111	3
Science				
AP20	Biology	3 or 4	BIO 110	4
		5	BIO 115	4
AP25	Chemistry	3	CHM 121	5
		4 or 5	CHM 121 & 122	10
AP83	Physics 1 (Algebra Based)	3, 4, or 5	PHY901^	3
AP83 & AP84	Physics 1 (Algebra Based) & Physics 2 (Algebra Based) <i>Note: Both must be taken together, any score lower than 4 in any one exam will only grant credit for PHY100</i>	4 or 5 on both exams	PHY 121 & 122	10
AP78	Physics B (non-calculus) <i>Note: no longer offered as of 2014-2015**</i>	3	PHY 121	5
		4 or 5	PHY 121 & 122	10
AP82	Physics C (electricity & magnetism)***	3	PHY100	3
		4 or 5	PHY 202	5
AP80	Physics C (mechanics)***	3	PHY100	3
		4 or 5	PHY 201	5
AP31	Computer Science A	3,4 or 5	CSC121	4
AP32	Computer Science Principles	3, 4 or 5	CIS 106	3
AP40	Environmental Science	3,4 or 5	BIO 103	3
Math				
AP66	Calculus AB	3, 4 or 5	MTH 200	5
AP68	Calculus BC (AP69-Calculus AB Subscore)	2 (w/AB Subscore of 3)	MTH 200	5
		3, 4 or 5	MTH 200 & 201	10
AP90	Statistics	3, 4 or 5	MTH 165	4
English				
AP36	English Language & Composition	3	ENG 101	3
		4 or 5	ENG 101 & 102	6
AP37	English Literature & Composition	3	ENG 101	3
		4 or 5	ENG 101 & 102	6
Social Science				
AP35	Economics: Macro	3, 4 or 5	ECO 212	3
AP34	Economics: Micro	3, 4 or 5	ECO 211	3
AP43	European History	3	HST 141	4
		4 or 5	HST 141 & 142	8
AP58	Government & Politics – Comparative	3, 4 or 5	PSC 250	3
AP57	Government & Politics – United States	3, 4 or 5	PSC 101	3
AP53	Human Geography	3, 4, or 5	GEG 100	3
AP85	Psychology	3, 4 or 5	PSY101	3
AP07	US History	3	HST 111	3
		4 or 5	HST 111 & 112	6
AP93	World History	3, 4 or 5	IAT901^	3
Foreign Languages				
AP28	Chinese	3	CHN 201	4
		4 or 5	CHN 201 & 202	8
AP48	French	3	FRN 201	4
		4 or 5	FRN 201 & 202	8
AP55	German	3	GER 201	4
		4 or 5	GER 201 & 202	8
AP62	Italian	3	FLN 201^	4
		4 or 5	FLN201 & 202^	8
AP87	Spanish	3	SPA201	4
		4 or 5	SPA 201 & 202	8
AP89	Spanish Literature	3	SPA 202	4
		4 or 5	SPA202 & SPA 210	7
AP64	Japanese	3	JPN201	4
		4 or 5	JPN201 & 202	8
AP60	Latin	3, 4 or 5	FLN901 & 902^	8

**Retired Exams will be accepted for credit for three years post retirement.

***Although Harper College will award credit to students who earn a score of 4, students who have been accepted into the UIUC 'Engineering Pathways to Illinois' program will be required to earn a score of 5 in order to meet the UIUC requirements.

^A direct equivalent Harper College course does not exist; generic elective credit will be awarded.