



## 2025 APPROVED AP EXAMINATION CREDITS

High school students may take Advanced Placement examinations offered by the College Board. This table describes the necessary score, credit, and USD course equivalent for each examination. Credits will apply to AP exams given in 2024. This AP list will be updated again in January 2026. Scores must be submitted via the College Board; code **4849**.

EXAMINATION	AP NUMBER	SCORE	UNITS	USD COURSE EQUIVALENT	REMARKS
Art: 2D Design	15	4, 5	3	Lower Division Elective Credit; see chair to apply to major/minor	Satisfies Artistic Inquiry
Art: 3D	16	4, 5	3	Lower Division Elective Credit; see chair to apply to major/minor	Satisfies Artistic Inquiry
Art: Drawing Portfolio	14	4, 5	3	Lower Division Elective Credit; see chair to apply to major/minor with portfolio review	Satisfies Artistic Inquiry
Art: History	13	4, 5	3	Lower Division Elective Credit	Does not satisfy Artistic Inquiry or Historical Inquiry
African American Studies	10	4	3	Lower Division Elective Credit	Does not satisfy Historical Inquiry
African American Studies	10	5	6	Lower Division Elective Credit	Satisfies Historical Inquiry. 3 units can be counted toward Africana Studies minor.
Biology	20	4, 5	3	Elective Credit	Must submit record of lab work to be evaluated for Scientific and Technological Inquiry. Cannot be applied toward the major.
Chemistry	25	3, 4	3	Elective Credit	Must submit record of lab work to be evaluated for Scientific & Technological Inquiry. Not eligible for Quantitative Reasoning competency.
Chemistry	25	5	6-8	CHEM 151 & 152 (3 units each). May receive additional credit for CHEM 151L & 152L (up to 2 units total) with record of lab work.	Must submit record of lab work to be evaluated for Scientific & Technological Inquiry and for Quantitative Reasoning competency 151L only.
Chinese: Language and Culture	28	4, 5	3	CHIN 201	Satisfies Second Language competency
Computer Sci: Comp Sci A	31	3, 4, 5	3	COMP 294	Does not satisfy Scientific & Technological Inquiry
Economics: Micro	34	4, 5	3	ECON 101	Satisfies Social & Behavioral Inquiry
Economics: Macro	35	4, 5	3	ECON 102	Satisfies Social & Behavioral Inquiry
English: Lang & Comp*	36	4	3	Lower Division Elective Credit	Does not satisfy First-Year Writing competency
English: Lang & Comp*	36	5	3	FYW 150 or Lower Division Elective Credit	Satisfies First-Year Writing competency
English: Lit & Comp	37	4	3	Lower Division Elective Credit	Does not satisfy First-Year Writing competency
English: Lit & Comp	37	5	3	FYW 150 or Lower Division Elective Credit	Satisfies First-Year Writing competency
Environmental Science	40	4, 5	3	Lower Division Elective Credit	Does not satisfy Scientific & Technological inquiry
French: Language and Culture	48	4, 5	3	FREN 201	Satisfies Second Language competency
German: Language and Culture	55	4, 5	3	GERM 201	Satisfies Second Language competency
Gov-t & Politics: American*	57	5	3	POLS 120	Satisfies Social & Behavioral Inquiry
Gov-t & Politics: Comparative*	58	5	3	POLS 150	Satisfies Social & Behavioral Inquiry
History: American	07	4	3	Lower Division Elective Credit	Does not satisfy Historical Inquiry
History: American	07	5	6	HIST 117 & 118	Satisfies Historical Inquiry
History: European	43	4	3	Lower Division Elective Credit	Does not satisfy Historical Inquiry
History: European	43	5	6	HIST 102 & 140	Satisfies Historical Inquiry
History: World	93	4	3	Lower Division Elective Credit	Does not satisfy Historical Inquiry
History: World	93	5	6	HIST 170 & 171	Satisfies Historical Inquiry
Italian: Language and Culture	62	4, 5	3	ITAL 201	Satisfies Second Language competency
Japanese: Language and Culture	64	4, 5	3	JAPN 201	Satisfies Second Language competency
Latin	60	4, 5	3	LATN 201	Satisfies Second Language competency
Mathematics: Calc A/B	66	3, 4, 5	4	MATH 150	Satisfies Mathematical Reasoning & Problem Solving competency

Mathematics: Calc A/B subscore Calc B/C	69	3, 4, 5	4	MATH 150	Satisfies Mathematical Reasoning & Problem Solving competency
Mathematics: Calc B/C	68	3, 4, 5	8	MATH 150 & 151	Satisfies Mathematical Reasoning & Problem Solving Competency
Mathematics: Precalculus	65	3, 4, 5	4	MATH 115 & 118	Math 115 satisfies Mathematical Reasoning and Problem Solving Competency
Mathematics: Statistics	90	3, 4, 5	3	MATH 120	Satisfies Quantitative Reasoning Competency
Music: Theory	75	4, 5	3	MUSC 120	Satisfies Artistic Inquiry
Physics C	80	5	3	Elective Credit	Must submit record of lab work to be evaluated for Scientific & Technological Inquiry
Psychology	85	4, 5	3	PSYC 101	Satisfies Social & Behavioral Inquiry
Spanish: Language and Culture	87	4, 5	3	SPAN 201	Satisfies Second Language competency
Spanish: Literature and Culture	89	4, 5	3	SPAN 201 or Lower Division Elective Credit	Satisfies Second Language competency; does NOT satisfy Literary Inquiry