

AP Policy for students entering Fall 2022 through Spring 2023:

Advanced Placement (AP) is a program of college level courses and examinations for high school students. AP exams are given once each year in May at participating high schools. Gonzaga requirements for granting credit for individual AP subject exams are listed below.

AP Exam	Test Score (Minimum)	Credit Offered	Class Waived
African American Studies	4 or 5	3	Elective credit in Critical Race & Ethnic Studies (CRES); can be used toward minor in CRES
Art, History	4 (non-majors/minors only)	3	VART 115
	5	3	VART 190
Art, Studio 2-D Design	4 or 5 (non-majors/minors only)	3	Fulfills Fine Arts & Design Core Requirement or General Arts & Sciences Elective
	5 (majors only)	*	*Requires Portfolio Review by Studio Art Faculty
Art, Studio 3-D Design	4 or 5 (non-majors/minors only)	3	Fulfills Fine Arts & Design Core Requirement or General Arts & Sciences Elective
	5 (majors only)	*	*Requires Portfolio Review by Studio Art Faculty
Art, Studio Drawing	4 or 5 (non-majors/minors only)	3	Fulfills Fine Arts & Design Core Requirement or General Arts & Sciences Elective
	5 (majors only)	*	*Requires Portfolio Review by Studio Art Faculty
Biology	4 or 5	3	Biology 104 & 104L
	5 (majors only)	3	Biology 105 (no lab credit)
Chemistry	4	3	Chemistry 198

AP Exam	Test Score (Minimum)	Credit Offered	Class Waived
	5	3 or 4	3 credits for Chemistry 198 OR Chemistry 101; 1 credit of Chemistry 101L possible following review of AP Lab notebook
Chinese, Language	4	4	Chinese 101
	5	8	Chinese 101 and 102
Computer Science A	4	3	Computer Science 121
Economics, Micro	4	3	Economics 201
Economics, Macro	4	3	Economics 202
English, Language and Composition	4	3	English 190
	5	3	English 101
English, Literature and Composition	4 or 5	3	English 102
Environmental Science	4 or 5	3	Biology 104 & 104L
	5 (majors only)	3	Environmental Science 103 (no lab credit)
French, Language	4	4	French 101
	5	8	French 101 and 102
German, Language	4	4	German 101
	5	8	German 101 and 102
Government and Politics, Comparative	4	3	Political Science 103

AP Exam	Test Score (Minimum)	Credit Offered	Class Waived
Government and Politics, U.S.	4	3	Political Science 101
History, European	4	3	History 102
History, U.S.	4	3	History 103 (formerly History 201)
History, World	4	3	History 112
Italian, Language	4	4	Italian 101
	5	8	Italian 101 and 102
Japanese, Language	4	4	Japanese 101
	5	8	Japanese 101 and 102
Latin Literature	4	3	Latin 201
Math, Calculus, AB	4	4	Math 157
Math, Calculus, BC	4	4	Math 157
	5	8	Math 157 and 258
	<p>*NOTE: Students who earn a 4 or 5 in Calc AB AND a 5 in Calc BC will receive a maximum of 8 credits (Math 157 and 258). Students who earn a 4 in Calc AB AND a 4 in Calc BC will receive Math 157 (4 credits) and a lower division math elective (4 credits).</p> <p>*NOTE: Students who earn a minimum of 4 for the Calculus AB sub score will be awarded 4 credits for Math 157.</p>		
Math, Pre-Calculus	4 or 5	3	Math 147
Music: Aural & Non-aural	4 (both sections)	1	Music 161L *NOTE: Includes Aural & Non-aural sub score of 4 in both sections

AP Exam	Test Score (Minimum)	Credit Offered	Class Waived
Music Listening/Literature	4	3	Music 171
Music Theory	4	3	Music 161
Physics B	4	3	Physics 100
	5	9	4 credits for Physics 101 / 4 credits for Physics 102 / 1 credit for Physics 102L
Physics 1	4	3	Physics 100
	5	4	Physics 101
Physics 2	4	3	Physics 100 - OR - Physics 125 (for students with AP credit already fulfilling Physics 100)
	5	5	4 credits for Physics 102 / 1 credit for Physics 102L
Physics C, Electricity & Magnetism	4 or 5	3	3 credits for Physics 100 OR if the student has already received Physics 100 credit for other AP work, the student will receive 3 credits for Physics 125.
Physics C, Mechanics	4	3	Physics 100
	5	3 or 4	3 credits for Physics 100 and the option to take the departmental exam. Students with passing exam scores may choose to receive 4 credits toward PHYS 103 (no lab credit)
Psychology	4	3	Psychology 101
Spanish, Language	4	4	Spanish 101

AP Exam	Test Score (Minimum)	Credit Offered	Class Waived
	5	8	Spanish 101 and 102
Statistics	4	3	Math 121