ACE Credit Recommendations for the AP Exam with GVU Equivalent

Entering students who have participated in Advanced Placement Programs of the College Entrance Examinations Board while in high school may receive college credit if they attain scores of three or better on the Advanced Placement Test. Students must have their Test Results mailed directly from the College Board to the Registrar's Office at Grand View as soon as they are available to receive credit. Transfer students must also have the Test Results mailed directly to the Registrar's Office. Test Results can be ordered online at http://www.collegeboard.com/student/testing/ap/exgrd_rep.html.

All equivalents will be listed as Non-coursework, so they will meet requirements and not count toward GPA. Some exams are not directly equivalent to courses offered at Grand View but can be applied to core or elective requirements

AP Exam Title	Min. Score for	Number of	GVU Equivalent
	Awarding cr.	Semester Credits	
Art			
2-D Art and Design	3	3	Arts-103
3-D Art and Design	3	3	Arts-elective
Art History	3	6	Arts-231 & 232
Drawing	3	3	Arts-101
Music Theory	4	4	Musc-131
English			
English Language and Composition	4	3	Engl-101
English Literature and Composition	4	3	Engl-111
History and Social Sciences			
European History	3	3	Score of 3 = Hist-103
Laropean mistory	4	6	Score of 4 = Hist-103 & 105
Human Geography	3	3	Geog-105
Macroeconomics	3	3	Econ-101
Microeconomics	3	3	Econ-102
Psychology	3	3	Psyc-101
United States Government and Politics	3	3	Pols-110
United States History	3	3	Score of 3 = Hist-111
,	4	4	Score of 4 = Hist-111 & 113
World History: Modern	3	3	Score of 3 = Hist-103
	4	4	Score of 4 = Hist-103 & 105
Math and Computer Science			
Calculus AB	3	4	Math-231
Calculus BC	3	8	Math-231 & 232
Computer Science A	3	3	Cpsc-241
Computer Science Principles	3	3	Cpsc-elec
Statistics	3	3	Stat 241 or Bsad/Pols/Psyc-239
Sciences			
Biology	3	8	Biol-101 & 102
Chemistry	3	4	Score of 3 = Chem-111
	4	8	Score of 4 = Chem-111 & 112
Environmental Science	3	3	Biol-209
Physics 1: Algebra based	3	4	Phys-131
Physics 2: Algebra based	3	4	Phys-132

Physics C: Electricity and	3	4	Phys-nwl (Core Natural World)
Magnetism	4	5	Phys 242
Physics C: Mechanics	3	4	Phys-nwl (Core Natural World)
	4	5	Phys-241
World Languages and Cultures			
Chinese Language and Culture	3	3	Mlan-afa (Core appreciation of
			Fine Arts
French Language and Culture	3	3	Mlan-afa
German Language and Culture	3	3	Mlan-afa
Italian Language and Culture	3	3	Mlan-afa
Japanese Language and Culture	3	3	Mlan-afa
Latin	3	3	Mlan-afa
Spanish Language and Culture	3	8	Span-101 & 102
Spanish Literature and Culture	3	3	Span-afa