

*Advanced Placement Exams—Fall 2008*

No more than 32 credits awarded by exam may be counted towards your Hope degree.

EXAM	Score	Credit Awarded/Recommendation
Art: Studio		see department chair
Art: History	4-5	4 credits in Art 111 (completes Fine Arts I general education requirement)
Biology	4-5	4 credits in Biology 240. Potential biology majors are <i>strongly</i> encouraged to take Biology 240
Biology: Human	5	4 credits in GEMS (lab science course <i>for non-science majors</i> )—completes part of science requirement for non-science majors
	4	2 credits in GEMS ( <i>for non-science majors</i> )—completes part of science requirement
Chemistry	4-5	8 credits in Chemistry 111/113 & 121/114. Some take these classes; others enroll in Organic Chemistry (221/255).
	3	4 credits in Chemistry 101 (not part of a chemistry major or minor)—if considering engineering major, check with Dr. Krupczak (chair of engineering) about whether this credit would count as part of your engineering major
Computer Science-AB exam	3-5	Students may enroll in CSCI 235. When CSCI 235 is completed successfully, 4 credits for CSCI 225 will also be awarded.
Computer Science-A Exam	4-5	Students may enroll in CSCI 235. When CSCI 235 is completed successfully, 4 credits for CSCI 225 will also be awarded.
Economics	4-5	4 credits in Economics 211, if macro-economics exam (completes part of social science requirement—S1B); 4 credits in Economics 212, if micro-economics exam
English (Language OR Literature)	4-5	<i>maximum</i> of 4 credits awarded in English 113. Students who want to take English 113 should consult the chair (Dr. Klooster) about receiving literature credit. <u>Students do not receive credit for more than one exam.</u>
Environmental Science	5	4 credits in GEMS (lab science course <i>for non-science majors</i> )—completes part of science requirement for non-science majors
	4	2 credits in GEMS ( <i>for non-science majors</i> )—completes part of science requirement
Government	4-5	2 credits in Pol 110 (Social Science I B general ed. requirement), if U.S. Gov't
History: U.S.	4-5	4 credits in <i>American</i> history (History 161) -- <u>not part of general ed requirement</u>
History: European	4-5	4 credits in History 131 (Cultural Heritage II requirement)
History: World	4-5	4 credits in History 208 (Cultural Heritage II requirement)
Languages--French, German, Latin, & Spanish	5	12 credits in language
	4	8 credits in language
	3	4 credits in language
Mathematics--Calculus AB	4-5	4 credits in Math 131 (completes math requirement): students may enroll in Math 132 if they plan further study in calculus
	3	None awarded automatically, <u>but</u> if student takes Math 132 and earns grade of at least B, student receives 4 credits in Math 131.
Mathematics--Calculus BC	4-5	8 credits in Math 131 & Math 132 (completes math requirement): students may enroll in Math 231 if they plan further study in calculus.
	3	Use the AB-subscore grade (provided by AP), and follow the AB-policy (above) for credit and placement.
Mathematics—Statistics	4-5	3 credits in Statistics (Math 210). No laboratory credit awarded.
Physics B (non-calculus based)	4-5	6 credits in <u>non-calculus based physics</u> ; credit for lab may be given depending on experience—check with chair (Dr. Mader). Check with Dr. Mader or Dr. Krupczak about how this credit may apply to physics or engineering majors.
Physics C (calculus based)	4-5	For Mechanics Exam, 3 credits in Phys 121; lab credit possible, as above. Potential physics majors should enroll in Phys 122 in fall semester.
		For Electricity & Magnetism Exam, 3 credits in Phys 122; lab credit possible, as above. Potential physics majors should enroll in Phys 112 in fall semester.
Psychology	4-5	3 credits in Psychology 100 (no laboratory credit awarded) part of social science requirement (S2A)

*Consult chair of appropriate department or Registrar's Office for information about scores in other exams.*