

Advanced Placement Exams—Fall 2011

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

EXAM	Score	Credit Awarded/Recommendation
Art: Studio		See department chair, credit may be granted after portfolio review.
Art: History	4-5	4 credits in ART 111; completes Fine Arts I requirement
Biology	4-5	4 credits in BIOL 240. Potential biology majors are strongly encouraged to take BIOL 240; credit would then be awarded as general biology credit.
Chemistry	4-5	8 credits in CHEM 125/127 & 126/128. Chem majors may enroll in Organic Chemistry (Chem 221/255) or may wait till sophomore year and take Physics 121 + mathematics in fall 2011. Contact Chemistry Dept if you have questions.
	3	4 credits in CHEM 101 (not part of chemistry major or minor). Students should enroll in Chem 131/132 if Math score is 30+ (see green flyer) If considering an engineering major, check with engineering department chair about whether this credit could count as part of the engineering major.
Computer Science A	4-5	4 credits in CSCI 225. Potential majors and minors should enroll in CSCI 241 (2 credits) <u>and</u> CSCI 250 (2 credits).
English (Language OR Literature)	4-5	maximum of 4 credits awarded in ENGL 113. Students who want to take ENGL 113 should consult the department chair about receiving literature credit. <u>Students do not receive credit for more than one exam.</u>
Environmental Science	4-5	4 credits in GEMS 295 (lab science course <i>for non-science majors</i>); completes part of math/science requirement for non-science majors
Government: American	4-5	4 credits in POL 100; completes Social Science 1B requirement
Government: Comparative	4-5	4 credits in POL 151; completes Social Science 1B and Cultural Diversity requirement
Human Geography	4-5	4 credits in GES 295 (non-lab science course <i>for non-science majors</i>); completes part of math/science requirement for non-science majors
History: U.S.	4-5	4 credits in HIST 161; <u>not part of general education requirement</u>
History: European	4-5	4 credits in HIST 131; completes Cultural Heritage II requirement
History: World	4-5	4 credits in HIST 208; completes Cultural Heritage II and Cultural Diversity requirement
Languages—Chinese, French, German, Japanese, Latin & Spanish	5	12 credits in language; completes foreign language requirement
	4	8 credits in language; completes foreign language requirement
	3	4 credits in language
Macroeconomics	4-5	4 credits in ECON 211; completes Social Science 1B requirement
Microeconomics	4-5	4 credits in ECON 212
Mathematics: Calculus AB	4-5	4 credits in MATH 131; completes part of math/science 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 & 132; completes part of math/science 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 <i>general</i> mathematics; students with credit for AP Statistics who need credit for MATH 210 should enroll in MATH 311 (2 credits)
Music Theory		See department chair, credit may be granted after portfolio review.
Physics B	4-5	6 credits in PHYS 105 & 106; lab credit possible, see department chair.
Physics C: Mechanics	4-5	3 credits in PHYS 121; lab credit possible, see department chair.
Physics C: Elec/Mag	4-5	3 credits in PHYS 122; lab credit possible, see department chair.
Psychology	4-5	3 credits in PSY 100 (no lab credit awarded); completes Social Science 2A requirement