AP EXAM	SCORE	CREDIT AWARDED
Biology	4	1 quarter general education (BIOS 10100)
Biology	5	1 quarter general education (BIOS 10100)+
Calculus AB	5	MATH 15100†
Calculus BC	4	MATH 15100†
Calculus BC	5	MATH 15100-15200†
Chemistry	4	2 quarters 10000-level PHSC**
Chemistry	5	CHEM 11101-11201-11301
Computer Science AB	4 or 5	2 quarters elective credit
Economics— Micro <i>and</i> Macro	4 or 5	1 year elective credit
French language	4	FREN 10100-10200-10300
French language	5	FREN 10100-10200-10300-20100
French literature	4 or 5	FREN 10100-10200-10300-20100
German language	4	GRMN 10100-10200-10300
German language	5	GRMN 10100-10200-10300-20100
Government and Politics— Comparative <i>and</i> U.S.	4 or 5	1 year elective credit
Latin	4	LATN 10100-10200-10300
Latin	5	LATN 10100-10200-10300-20100
Physics B	4 or 5	2 quarters 10000-level PHSC**
Physics C— Mechanics and E&M Mechanics only E&M only Mechanics and E&M	3 4 or 5 4 or 5 4 or 5	2 quarters 10000-level PHSC** PHYS 12100‡ PHYS 12200‡ PHYS 12100-12200-12300‡
Spanish language or literature	4 or 5	SPAN 10100-10200-10300-20100
Statistics	4 or 5	STAT 22000
Other§	4 or 5	1 year elective credit

*Credit for no more than six electives may be gained by any combination of AP, placement, accreditation, IB, or other examinations.* 

- *AP in any language: A score of 3 meets the College language requirement; however, no credit is granted.*
- AP Physics or Calculus: Students who register for physics or calculus forego AP credit.

AP Computer Science: Students who register for CMSC 10500, 10600, 15100, 15200 forego AP credit.

AP Chemistry: Students may choose one of the following options: They can accept credit for General Chemistry (Chemistry 11101-11201-11301), or they can register for the twoquarter Honors General Chemistry sequence (Chemistry 12200-12300, Autumn/Winter Quarters). Students who complete the honors sequence will receive one quarter of AP credit for Chemistry 11101, and will have completed the equivalent of one year of general chemistry. NOTE: Students who register for one to three quarters of General Chemistry or one to two quarters of Honors General Chemistry forego partial or full AP credit. For complete information, see Chemistry section of this booklet.

<sup>†</sup> A student who wishes to receive credit for MATH 15300 or to register either for MATH 16100-16200-16300 or for PHYS 14100-14200-14300, or both, is required to take the calculus placement text during Orientation.

Note that a concentration in physics or chemistry requires PHYS 13100-13200-13300 or PHYS 14100-14200-14300.

- A biological sciences concentration requires a "Fundamental" sequence in general education or an "AP 5" sequence in the concentration. Students with an AP 5 who complete the two-quarter "AP 5" sequence are awarded a second AP credit to meet the +general education requirement. Students who register for chemistry or physics forego AP credit for 10000-level PHSC. No credit is given for Computer Science A, Environmental Science, or Psychology.
- \*\*
- §

•