

# How does AP/IB credit count toward Pre-Business?

AP credit for the College of Business Students	
If you have earned AP credit for:	Then you will receive College of Business credit for:
American Government	POLI 1090, which satisfies 3 core social science hours or free elective hours
Art History	ARTS 1610, which satisfies the Core Fine Arts assuming student does not pursue Art History minor
Art Studio	All courses satisfy free elective hours
Biology	BIOL 1020/1021, which satisfies Core Lab Science I BIOL 1030/1031, which satisfies Core Lab Science II <i>Student must complete BIOL 1010/1011 if AP credit for BIOL 1030/1031 is not earned.</i>
Chemistry:	CHEM 1030/1031, which satisfies Core Lab Science I CHEM 1040/1041, which satisfies Core Lab Science II credit <i>Student must complete SCMH 1010 if AP credit for CHEM 1040/1041 is not earned.</i>
Comparative Government	POLI 3120, which satisfies 3 free elective hours
Computer Science (A)	COMP 1210, which satisfies 3 free elective hours
Computer Science (Principles)	COMP 2000, which satisfies 3 free elective hours
Economics (Micro)	ECON 2020, which satisfies the ECON 2020 requirement
Economics (Macro)	ECON 2030, which satisfies the ECON 2030 requirement
English (Literature and Language)	ENGL 1100, which satisfies the ENGL 1100 requirement ENGL 1120, which satisfies the ENGL 1120 requirement
Environmental Science	SCMH CORE, which satisfies core science II. <i>Unless student has advanced credit for another science, student must pair this AP course with SCMH 1010 (Concepts of Science) to satisfy 8-hour science requirement.</i>
Foreign Language	FL__ 1010, which satisfies 4 free elective hours FL__ 1020, which satisfies 4 free elective hours
Human Geography	GEOG 1010, which satisfies 3 core social science hours or free elective credit
American History	HIST 2010 will satisfy the Core History I requirement HIST 2020 will satisfy the Core History II requirement
European History	HIST 1010, which satisfies the HIST 1010 requirement/option HIST 1020, which satisfies the HIST 1020 requirement/option
World History	HIST 1010, which satisfies the HIST 1010 requirement/option HIST 1020, which satisfies the HIST 1020 requirement/option
Math: Calculus (AB)	MATH 1130, which satisfies 3 free elective hours <b>AND</b> MATH 1610 will satisfy the MATH 1680 requirement
Math: Calculus (BC)	MATH 1130, which satisfies 3 free elective hours <b>AND</b> MATH 1610 will satisfy the MATH 1680 requirement <b>AND</b> MATH 1620 which satisfies 4 free elective hours
Physics 1, 2, or B	PHYS 1500, which satisfies Core Lab Science I PHYS 1510, which satisfies Core Lab Science II <i>Student must complete SCMH 1010 if AP credit for Physics 1510 is not earned.</i>
Physics I (C) Mechanics	PHYS 1600, which satisfies Core Lab Science I <i>Student must complete SCMH 1010 if AP credit for Physics II is not earned.</i>
Physics (C) Electricity and Magnetism	May take PHYS 2200. After successfully completing PHYS 2200, the student will receive credit for PHYS 1610, which will pair with credit for PHYS 1600.
Psychology	PSYC 2010, which satisfies a 3-hour Social Science Core elective or free elective
Statistics	STAT 2510 will satisfy the BUAL 2600 requirement

IB credit for the College of Business Students	
If you have earned IB credit for:	Then you will receive College of Business credit for:
Biology (IB)	BIOL 1020/1021 & 1030/1031, which satisfies Core Lab Science I & II
Economics (IB: Standard Level)	ECON 2020 & ECON 2030, which will satisfy the ECON 2020 & ECON 2030 requirements
Economics (IB: Higher Level)	ECON 2020 & ECON 2030, which will satisfy the ECON 2020 & ECON 2030 requirements
English (IB: A1 Higher Level)	ENGL 1100, which satisfies the ENGL 1100 requirement ENGL 1120, which satisfies the ENGL 1120 requirement
American History (IB: Higher Level)	HIST 2010 will satisfy the HIST 1010 requirement/option HIST 2020 will satisfy the HIST 1020 requirement/option
European History (IB: Higher Level)	HIST 1010, which satisfies the HIST 1010 requirement/option HIST 1020, which satisfies the HIST 1020 requirement/option
Mathematical Studies (IB: Higher Level)	MATH 1610 will satisfy the MATH 1680 requirement MATH 1620, which satisfies 4 free elective hours
PHYS (IB: Higher Level)	PHYS 1500 and PHYS 1510, which satisfies Core Lab Science I and II