

AP Examination:	Score	Credit	DU Equivalent Course	Core Area (if applicable):	Notes:
Biology	4	4	BIOL 111 – Biology I: Cells, Genetics, and Development BIOL 111L – Biology I Lab		Only AT, BME, HA and SLP Students BME/PMHPP, OT, PA and PT do not allow AP credit for science courses
	5	8	BIOL 111 – Biology I: Cells, Genetics, and Development BIOL 111L – Biology I Lab BIOL 112 – Biology II: Diversity, Ecology, Evolution BIOL 112L – Biology II Lab		Only AT, BME, HA and SLP Students BME/PMHPP, OT, PA and PT do not allow AP credit for science courses
Chemistry	4	4	CHEM 121 – General Chemistry I (no lab)		Only AT and BME students BME/PMHPP, PA and PT do not allow AP credit for science courses
	5	8	CHEM 121 – General Chemistry I (no lab) CHEM 122 – General Chemistry II (no lab)		Only AT and BME students BME/PMHPP, OT, PA and PT do not allow AP credit for science courses
Computer Science	4	3	COSC 160 - Scientific Programming: Java		Only BME students
English Literature & Comp.	4	3	UCOR 102 – Imaginative Lit and Critical Writing	Core English	
Govt. & Pol. Comparative	4	3	POSC 208 – Politics of Great Powers	Global Diversity and Social Justice Core	
Govt. & Pol. U.S.	4	3	POSC 105 – American National Government	Social Justice Core	N/A to PA Students
History of Art	4	3	ARHY 112 – Art History-Renaissance-Mod World	Creative Arts Core	
History, European	4	3	HIST 214 – Western Civilization II	Global Diversity Core	
History, U.S.	4	6	HIST 203 – U.S. to 1877 HIST 204 – U.S. Since 1877	Social Justice Core (only 3 credits)	N/A to PA Students
World History	4	3	HIST 151 – Shaping of the Modern World	Global Diversity Core	
Human Geography	4	3	HIST 200 – Global Geography	Global Diversity Core	
Micro Economics	4	3	ECON 201 – Principles of Micro Economics		Only HA students
Math (AB Calculus)	4	4	MATH 115 – Calculus I		Only HA and PT Students; BME students with permission of Chair
Math (BC Calculus)	3	4	MATH 115 – Calculus I		Must also have a Calc AB score of 4 or 5; Only HA and PT Students BME students with permission of Chair
	4	8	MATH 115 – Calculus I MATH 116 – Calculus II		Only HA and PT Students Only PT Students; BME students with permission of Chair
Statistics	4	3	MATH 125 – Fundamentals of Statistics		Can be used in place of MATH 225 for AT, HA and SLP Students OT, PA, and PT do not allow AP credit for Biostats/Stats
Physics B	4	3	PHYS 201 – Physics for Life Sciences I (no lab)		Only AT and HA Students OT, PA and PT do not allow AP credit for science courses
Physics C: Elec & Magnetism	5	3	PHYS 212 - General Analytical Physics II (no lab)		Only BME students
Physics C: Mechanics	5	3	PHYS 211 - General Analytical Physics I (no lab)		Only BME students
Physics 1	4	3	PHYS 201 – Physics for Life Sciences I (no lab)		Only AT and HA Students OT, PA and PT do not allow AP credit for science courses
	5	4	PHYS 201 – Physics for Life Sciences I PHYS 201L - Physics for Life Sciences Lab		Only AT and HA Students OT, PA and PT do not allow AP credit for science courses
Psychology	3	3	PSYC 101 – Introduction to Psychology		PA and PT do not allow AP credit for Psychology