AP Examination

Credit for Prior Learning

Description	The Advanced Placement (AP) examination is administered by the College Board to high school students who have taken college-level AP classes. Refer to the attached list of examinations and the QCC course equivalency.		
QCC Policy	 QCC course credit is awarded for a score of 3 or higher Credit awarded is based on the recommendation of the American Council on Education and /or faculty review of AP course description and AP examination content 		
Student Eligibility	 Student must have taken AP course in high school Student must have official AP transcript from College Board sent to QCC 		
Cost to students	\$97 Charge for testNo charge for credit on QCC transcript		
Transcript notation	"T"		
For more inform ation	Request original college grade report be sent to Career Services https://ap.collegeboard.org/ QCC school code is :3714 Contact Career Services & Credit for Prior Learning (508) 854-4461 or experience@qcc.mass.edu		

updated 07/02/2024

AP Examinations and QCC Course Equivalencies

AP Examination (min score of 3)	QCC Credit	Course #	Course title
Art History	3	ART 111	History of Art I
Art Drawing	3	ART 131	Introduction to Drawing I
2D or 3D Art & Design	3	ART 888	Art elective
Biology	4	BIO 107	Biology II: Introduction to Cells and Molecules
Calculus AB	4	MAT 233	Calculus I
		MAT 233	Calculus I
Calculus BC – score of 3	8	MAT 234	Calculus II
Chemistry – score of 3		CHM 105 or	General Chemistry I OR
	4	CHM 123	Principles of Chemistry for Engineers I
Comparative Gov't & Politics	3	PSC 888	Political Science Elective
Computer Science A	4	CSC 108	Computer Science I
Computer Science Principles	3	CSC 101	Introduction to Programming Using Python
Economics/Macro	3	ECO 215	Principles of Macroeconomics
Economics/ Micro	3	ECO 216	Principles of Microeconomics
English/Language & Composition	3	ENG 101	Composition I

Environmental Science (select class that best fits student's audit) SCI 109 SCI 110 Principles of Ecology OR Environmental Science OR Environmental Science OR Environmental Science OR Environmental Science OR Sustaining Earth's Environment Intermediate French Intermediate French Intermediate French Intermediate German Inte	English/Literature & Composition	3	ENG 888	English Comp and Lit - Elective
German Language 6 FRC 212 Intermediate French II German Language 6 GER 211 Intermediate German I Intermediate German II History/European 3 HST 888 History elective HIST 105 U.S. History: Beginnings to 1865 U.S. History: U.S	(select class that best fits student's	4	SCI 109	Principles of Ecology OREnvironmental Science OR
History/European 3	French Language	6		
History/U.S. History/U.S.	German Language			
History/World History/World History/World History/World History/World History/World History/World History/World History/World History II: 1500 to World War I to Present World History III: World War I to Present Horizon American History History/World History III: World War I to Present History III: Bectrican History II	, ,	3		
African American History 6 HST 203 African American History III: Beginnings to 1865 HST 204 African American History II: Beginnings to 1865 African American History II: Beginnings to 1865 African American History II: 1865 to Present Human Geography 3 GEO 210 World Regional Geography Latin 3 HUM 888 Humanities elective Music Theory Physics I - score of 3 Physics 2 - score of 3 Physics 2 - score of 3 Physics C: EM - score of 4 or 5 Physics C: Mechanics - score of 4 Or 5 PHY 107 General Physics II: Electricity & Magnetism *Students in Engineering must be reviewed by program coordinator Physics C: Mechanics - score of 4 Or 5 PHY 105 General Physics II: Newtonian Mechanics *Students in Engineering must be reviewed by program coordinator Psychology Spanish Language SPN 211 Introduction to Psychology Spanish Language SPN 211 Intermediate Spanish I Statistics 3 MAT 122 Statistics Pre-Calculus	,	6	HST 116	U.S. History: 1865 to Present
Human Geography In to 1865 African American History II:1865 to Present Human Geography I atin I a HUM 888 I Humanities elective Music Theory Physics I - score of 3 Physics 2 - score of 3 Physics C: EM - score of 4 or 5 Physics C: Mechanics - score of 4 I a PHY 107 Physics C: Mechanics - score of 4 I a PHY 105 Physics C: Mechanics - score of 4 I a PHY 105 Physics C: Mechanics - score of 4 I a PHY 105 Physics C: Mechanics - score of 4 I a PHY 105 Physics C: Mechanics - score of 4 I a PHY 105 I a PHY 107 I a PHY 107	,	6	HST 106	World History III: World War I to Present
Latin Music Theory Physics I – score of 3 Physics 2 – score of 3 Physics C: EM – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics I: Electricity & Magnetism *Students in Engineering must be reviewed by program coordinator Psychology Spanish Language SPN 211 Intermediate Spanish I Statistics Pre-Calculus Pre-Calculus	African American History	6		to 1865 African American History II:1865 to
Music Theory3MUS 151Music TheoryPhysics I – score of 34PHY 101Physics IPhysics 2 – score of 34PHY 102Physics IIPhysics C: EM – score of 4 or 54PHY 107General Physics II: Electricity & Magnetism *Students in Engineering must be reviewed by program coordinatorPhysics C: Mechanics – score of 4 or 54PHY 105General Physics I: Newtonian Mechanics *Students in Engineering must be reviewed by program coordinatorPsychology3PSY 101Introduction to PsychologySpanish LanguageSPN 211Intermediate Spanish I Intermediate Spanish IIStatistics3MAT 122StatisticsPre-Calculus6MAT 123Pre-Calculus	Human Geography	3	GEO 210	World Regional Geography
Physics I – score of 3 Physics 2 – score of 3 Physics C: EM – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics I: Electricity & Magnetism *Students in Engineering must be reviewed by program coordinator Physics C: Mechanics – score of 4 or 5 Physics I: Physics II Physics	Latin	3	HUM 888	Humanities elective
Physics 2 – score of 3 4 PHY 102 Physics II Physics C: EM – score of 4 or 5 4 PHY 107 General Physics II: Electricity & Magnetism *Students in Engineering must be reviewed by program coordinator Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 PHY 105 General Physics I: Newtonian Mechanics *Students in Engineering must be reviewed by program coordinator Psychology Spanish Language SPN 211 Intermediate Spanish I Intermediate Spanish II Statistics Pre-Calculus PHY 102 Physics II: Electricity & Magnetism *Students in Engineering must be reviewed by program coordinator Introduction to Psychology SPN 211 Intermediate Spanish II Statistics Pre-Calculus	Music Theory	3	MUS 151	Music Theory
Physics C: EM – score of 4 or 5 4 PHY 107 General Physics II: Electricity & Magnetism *Students in Engineering must be reviewed by program coordinator Physics C: Mechanics – score of 4 or 5 4 PHY 105 General Physics I: Newtonian Mechanics *Students in Engineering must be reviewed by program coordinator Psychology Spanish Language SPN 211 Statistics Telectricity & Magnetism *Students in Engineering must be reviewed by program coordinator Intermediate Spanish I Intermediate Spanish II Intermediate Spanish II Statistics Tre-Calculus PHY 107 General Physics II: Electricity & Magnetism *Students in Engineering must be reviewed by program coordinator Psychology SPN 210 Intermediate Spanish II Intermediate	Physics I – score of 3	4	PHY 101	Physics I
Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Physics C: Mechanics – score of 4 or 5 Psychology Psychology Spanish Language SPN 211 Intermediate Spanish I Intermediate Spanish II Statistics Pre-Calculus Magnetism *Students in Engineering must be reviewed by program coordinator Introduction to Psychology SPN 211 Intermediate Spanish II Statistics AMAT 122 Statistics Pre-Calculus	Physics 2 – score of 3	4	PHY 102	Physics II
or 5 Mechanics *Students in Engineering must be reviewed by program coordinator Psychology Spanish Language SPN 211 Statistics Statistics Mechanics *Students in Engineering must be reviewed by program coordinator Introduction to Psychology SPN 211 Intermediate Spanish I Statistics MAT 122 Statistics Pre-Calculus Mechanics *Students in Engineering must be reviewed by program coordinator Introduction to Psychology SPN 211 Intermediate Spanish II Statistics AMAT 122 Statistics Pre-Calculus	Physics C: EM – score of 4 or 5			Magnetism *Students in Engineering must be reviewed by program coordinator
Spanish Language SPN 211 Intermediate Spanish I SPN 212 Intermediate Spanish II Statistics MAT 122 Statistics Pre-Calculus SPN 211 Intermediate Spanish II Pre-Calculus MAT 122 Pre-Calculus	,			Mechanics *Students in Engineering must be reviewed by program coordinator
6 SPN 212 Intermediate Spanish II Statistics 3 MAT 122 Statistics Pre-Calculus 6 MAT 123 Pre-Calculus		3		, ,,
Pre-Calculus 6 MAT 123 Pre-Calculus	Spanish Language			
	Statistics	3		
5 /	Pre-Calculus	6	MAT 123 MAT 124	Pre-Calculus Trigonometry
U.S. Government & Politics 3 PSC 201 United States Government	U.S. Government & Politics	3	PSC 201	United States Government

Individual Consideration for the following courses within the *Engineering Program*, refer student to program coordinator: Physics C-Mechanics or Physics C- Electricity & Magnetism