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 test No 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 2/2024

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
2D or 3D Art & Design	3	ART 888	Art elective
Biology	4	BIO 107	Principles of Biology I
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	3	CIS 226	Introduction to Java (for CIS students)
	4	CSC 108	Computer Science I (for CS students)
Computer Science Principles	4	CSC 108	Computer Science I
Economics/Macro	3	ECO 215	Principles of Macroeconomics
Economics/ Micro	3	ECO 216	Principles of Microeconomics
English/Language & Composition	3	ENG 101	English Comp and Lit I
English/Literature & Composition	3	ENG 102	English Comp and Lit II

			1
Environmental Science	4	BIO 105	Choose One:
(select class that best fits student's		SCI 109	Principles of Ecology OR Fracing and All Science OR
audit)		SCI 110	Environmental Science OR Sustaining Forth's Environment
			Sustaining Earth's Environment
French Language		FRC 211	Intermediate French I
	6	FRC 212	Intermediate French II
German Language		GER 211	Intermediate German I
	6	GER 212	Intermediate German II
History/European	3	HST 888	History elective
History/U.S.		HST 115	U.S. History: Beginnings to 1865
	6	HST 116	U.S. History: 1865 to Present
History/World	,	HST 105	World History II: 1500 to World War I
A.C	6	HST 106	World History III: World War I to Present
African American History	,	HST 203	African American History I: Beginnings to 1865
	6	HST 204	African American History II:1865 to
		1101 201	Present
Human Geography	3	GEO 210	World Regional Geography
Latin	3	HUM 888	Humanities elective
Music Theory	3	MUS 151	Music Theory
•	_		,
Physics I – score of 3	4	PHY 101	Physics I
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
	4	PHY 105	Conord Physics & Novetonian
Physics C: Mechanics – score of 4	4	FH1 103	General Physics I: Newtonian Mechanics
or 5			*Students in Engineering must be reviewed by
			program coordinator
Psychology	3	PSY 101	Introduction to Psychology
Spanish Language		SPN 211	Intermediate Spanish I
	6	SPN 212	Intermediate Spanish II
Statistics	3	MAT 122	Statistics
Pre-Calculus	6	MAT 123	Pre-Calculus
		MAT 124	Trigonometry
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