

Physics 1 Test

AP Score	College Credit Awarded
Score 5	3 units of elective credit for L31 113A. This corresponds to the first semester in a two semester, algebra-based introductory physics sequence. Students who require calculus-based physics for course or major requirements should enroll in L31 117A or L31 197 in the Fall semester.
Score 4,3,2,1	No credit or placement given.

Physics 2 Test

AP Score	College Credit Awarded
Score 5	3 units of elective credit for L31 114A. This corresponds to the second semester in a two semester, algebra-based introductory physics sequence. Students who require calculus-based physics for course or major requirements should enroll in L31 118A or L31 198 in the Spring semester.
Score 4,3,2,1	No credit or placement given.

Physics C - Mechanics

AP Score	College Credit Awarded
Score 5	4.0 units of credit for Physics 117. This corresponds to the first semester in a two semester, calculus-based introductory physics sequence. Although students may place out of the first year of calculus-based introductory physics with AP credit, potential majors are <i>strongly</i> encouraged to enroll in Physics 197 or 117 (Fall semester) and Physics 198 or 118 (Spring semester) during their freshman year.
Score 4,3,2,1	No credit or placement given.

Physics C – Electricity & Magnetism

AP Score	College Credit Awarded
Score 5	4.0 units of credit for Physics 118. This corresponds to the second semester in a two semester, calculus-based introductory physics sequence. Although students may place out of the first year of calculus-based introductory physics with AP credit, potential majors are <i>strongly</i> encouraged to enroll in Physics 197 or 117 (Fall semester) and Physics 198 or 118 (Spring semester) during their freshman year.
Score 4,3,2,1	No credit or placement given.