

Provo City School District
Policy Series 4000: Curriculum, Instruction, & Assessment



4410 P3

Current Courses Meeting the Criteria for Graduation Requirements
(Please see procedure 4410 P1 for Graduation Requirements)

Language Arts - Three courses from the Foundations plus one CREDIT from the Applied and Advanced list	
Foundation Courses English 9 English 10 English 11 Concurrent Enrollment Courses AP Literature and Composition AP Language and Composition	Applied and Advanced Courses 12 th Grade Language Arts Basic Writing Skills Basic Reading Skills Business Communication College Prep Language Arts Creative Writing 1 and 2 Debate Humanities Journalism 1 and 2 Literature Literary Magazine Technical & Professional Communication World Languages 3, 4, or AP
Mathematics – Secondary I, II, and III. Secondary III can be replaced by an Applied or Advanced Course with written parent request.	
Foundation Courses Secondary I or Secondary IH Secondary II or Secondary IIH Secondary III or Secondary IIIH Pre-calculus	Applied and Advanced Courses (Prerequisites may apply) Accounting I and II AP Calculus AB or BC AP Statistics College Prep Math Computer Programming Introductory Calculus Introductory Statistics Mathematics of Personal Finance Medical Math Modern Mathematics Concurrent Enrollment 1010, 1030, 1040, 1050, or 1060
Science – A total of 2.0 credits from two of the five areas of science on the Foundation Courses list plus 1.0 credit from the Foundation Courses list or Applied and Advanced Courses list	
Foundation Courses Biology	Applied or Advanced Courses Agricultural Science I & II Biotechnology

<ul style="list-style-type: none"> • Biology • Human Biology (including CE) • Biology: Agricultural Science & Technology • AP Biology • Biology with Lab CE <p>Chemistry</p> <ul style="list-style-type: none"> • Chemistry • AP Chemistry • Chemistry with Lab CE <p>Computer Science</p> <ul style="list-style-type: none"> • AP Computer Science • Computer Science Principles • Computer Programming II <p>Earth Science</p> <ul style="list-style-type: none"> • Earth Science • AP Environmental Science <p>Physics</p> <ul style="list-style-type: none"> • Physics • Physics with Technology • AP Physics • Physics with Lab CE 	<ul style="list-style-type: none"> Botany Electronics 1 & 2 Environmental Science Geology Medical Anatomy and Physiology Robotics 1, 2 Zoology
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Adopted: March 20, 2017