

Class of 2011

High School Graduation Requirements and Approved Courses



Requirement	Credits Class of 2011	Grade Level	Approved Courses
<p>*Language Arts</p> <p>Three Courses from the Foundations Courses plus one course from Applied and Advanced Courses</p>	4.0	9 10 11 12	<p>Foundation Courses</p> <p>English 9 English 10 English 11</p> <p>Applied and Advanced Courses</p> <p>English 12 English AP Language Literary Magazine Humanities World Languages (3, 4, AP) School Newspaper Literature English Concurrent Enrollment Basic Reading Skills (UBSCT)</p> <p>English AP Literature College Prep. English Journalism 1 and 2 Debate Technical Writing Creative Writing 1 and 2 Business Communication Basic Writing Skills (UBSCT)</p>
<p>*Math</p> <p>Elementary Algebra and Geometry from Foundation Courses plus one course from Applied and Advanced Courses</p>	3.0	9 10 11-12	<p>Foundation Courses</p> <p>Elem. Algebra, Applied Math I, or Algebra A & B (min. requirement) Geometry or Applied Math II (minimum requirement)</p> <p>Applied, Advanced, or Supplemental Courses</p> <p>Intermediate Algebra Pre-Calculus AP Calculus AB Quantitative Analysis Applied Math III Basic Math Skills (UBSCT) Math Prep (ACT, SAT) Accounting 1 and 2 Mathematics of Personal Finance Business Math</p> <p>Computer Programming Algebra A AP Calculus BC AP Statistics Trades Math Discrete Mathematics Statistics and Probability Intuitive Calculus Senior Math Review for College</p>
<p>*Science</p> <p>Courses from two of the four Foundation Course areas (Earth, Biological, Physics, Chemistry) plus one additional course from the Foundation Courses or Applied or Advanced Courses</p>	3.0	9 10 11-12	<p>Foundations Courses</p> <p>Earth Systems Science or Biology Biology Physics Biology – Agriculture Science Technology</p> <p>Human Biology Physics with Technology</p> <p>AP Biology Chemistry</p> <p>Applied or Advanced Courses</p> <p>AP Chemistry Animal Science Astronomy Biotechnology Physiology Wildlife Management Concurrent Enrollment Ornamental Horticulture</p> <p>AP Physics Plant Science Pre-Engineering Meteorology Veterinary Assistant AP Environmental Science Anatomy and Physiology Physics w/ Technology</p> <p>Aquaculture Geology Zooology Botany Ecology Marine Biology</p>
<p>*Social Studies</p>	1.0 1.0 1.0 .5	9 10 11 12	<p>World Geography World Studies American Studies American Government & Citizenship</p>
<p>*Career and Technical Education (C.T.E.)</p>	1.0	9 – 12	<p>Trade and Technical Business, Marketing Family and Consumer Science Health Science and Health Technology</p> <p>Technical and Engineering Information Technology Marketing Agriculture</p>
<p>*Computer Technology</p>	.5	9 – 12 11 – 12	<p>Computer Technology Concurrent CIS 1020 -SLCC</p>

*Fine Arts	1.5	9 – 12	Art, Music, Theatre (Drama), Dance Art History, AP Theory and Harmony 3D Animation
*Health	.5	10	Health, Health CC, Advanced Health
*Physical Education	1.5	9 10 11 or 12	Physical Ed. 1-2 (Participation Skills 9th) P.E. Fitness for Life (Required) Lifetime Sports, Wt. Training, Swim, Athletics, Aqua Aerobics, Aerobics, Dance, Social Dance, Sports Medicine/Athletic Training (.50 for 2 seasons of a competitive sport)
*Financial Literacy	.5	11 or 12	Financial Literacy Adult Roles/Financial Responsibilities
*Electives	8.0	9-12	Classes that connect to your talents, interests, and abilities <i>(Classes cannot be repeated for credit)</i>
*Any approved concurrent enrollment classes in each required area			
Passing score of 160 on all three sections of the Utah Basic Skills Competency Test (UBSCT)			
2.0 Cumulative Citizenship Point Average (CPA)			
<i>Note – University admissions requirements and NCAA eligibility requirements differ from minimal high school graduation requirements.</i>			