

# 2026-2027 Course Map

Department	Grade 9	Grade 10	Grade 11	Grade 12
<p><b>Arts</b> One year. Those applying to UC or Cal State college must choose both semesters in the same discipline (dance, music, radio, theater, or visual arts).</p>	<p>DANCE—Introduction to Dance, Exploration of Dance, Afternoon Program (afternoon program does not fulfill the arts requirement)</p> <p>MUSIC—Chorus, Advanced Choir, Guitar 1, Guitar 2, Introduction to Music Theory every other year, Rock Band, Songwriting &amp; Music Production, String Orchestra, Symphonic Band, AP Music Theory every other year, Music Lessons (these do not fulfill the arts requirement)</p> <p>RADIO &amp; MEDIA ARTS—Introduction to Radio &amp; Media Arts, Advanced Radio &amp; Media Arts</p> <p>THEATER—Introduction to Acting, Comedy &amp; Improv, Acting for the Camera, Advanced Acting, Afternoon Program Theater Productions (afternoon program does not fulfill the arts requirement)</p> <p>VISUAL ARTS—Ceramics 1, Advanced Ceramics, AP Ceramics, Creative Coding, Drawing &amp; Painting 1, Advanced Drawing &amp; Painting, Architecture, AP Drawing &amp; 2D, Making Movies 1, Advanced Making Movies, Newspaper, Photography 1: Darkroom &amp; Digital, Advanced Photography: Darkroom &amp; Digital, AP Photography, Yearbook</p>			
<p><b>Computer Science and Engineering</b></p>	<p>COMPUTER SCIENCE (students taking computer science must concurrently be enrolled in a year of traditional science or have successfully completed three years of traditional science)</p> <p>Creative Coding</p> <p>AP Computer Science A</p> <p>Advanced Programming</p> <p>ENGINEERING (students taking engineering must concurrently be enrolled in a year of traditional science or have successfully completed three years of traditional science)</p> <p>Introduction to Engineering: Digital Fabrication</p> <p>Introduction to Engineering: Computer Simulation</p> <p>Disciplines in Engineering (grades 11 and 12 only)</p> <p>Engineering Capstone or Engineering Capstone Honors (grade 12 only)</p>			
<p><b>English</b> Four years. English must be taken at Stevenson during every semester.</p>	<p>English 1 —Introduction to Literary Studies</p>	<p>English 2 / English 2 Honors —Language &amp; Power</p>	<p>English 3 / English 3 Honors —Voices of American Literature</p>	<p>Semester English 4 Courses</p> <p>AP English</p>
<p><b>History</b> Three years, including one year of US History.</p>	<p>History 1: Introduction to Historical Studies</p>	<p>History 2: Modern World</p> <p>History 2: Modern World Honors</p>	<ul style="list-style-type: none"> <li>• US History</li> <li>• AP US History</li> </ul> <p>Students who have completed or concurrently complete the US History requirement may take</p> <ul style="list-style-type: none"> <li>• Semester History Courses</li> <li>• Honors Semester History Courses</li> <li>• Entrepreneurship (grade 12 only)</li> <li>• AP Art History</li> <li>• AP Economics (grade 12 only)</li> </ul>	

*continued on the next page*

Department	Grade 9	Grade 10	Grade 11	Grade 12
<b>Mathematics</b> Three years.	ALGEBRA— Algebra, Algebra Honors GEOMETRY— Geometry A, Geometry, Summer Geometry, Geometry Honors INTERMEDIATE ALGEBRA, ADVANCED ALGEBRA, TRIGONOMETRY, AND PRECALCULUS— Intermediate Algebra, Advanced Algebra / Trigonometry / Precalculus (AATP), Advanced Algebra / Trigonometry / Precalculus Honors (AATP Honors) CALCULUS, STATISTICS, AND BEYOND— Advanced Concepts in Math, Calculus, AP Calculus AB, AP Calculus BC, Multivariable Calculus Honors, Pure Math Honors: Topics in Number Theory and Abstract Algebra, Math 4: Statistics (grade 12 only), and Statistics Honors			
<b>Science</b> Three years	Science 1: Principles of Scientific Inquiry	Science 2 Science 2 Honors	Semester Science Courses AP Biology AP Chemistry Environmental Science Honors AP Physics 1 AP Physics 2 Independent Science Research Lab	
<b>World Languages</b> Complete Level 3	FRENCH 1–4 & Advanced, JAPANESE 1–4, LATIN 1–5, SPANISH 1–4 & Advanced *Honors courses are offered at levels 2-3, and AP Language courses at level 4 in each language, AP Literature at level 5 in Spanish.			
<b>Support Courses</b>	Collaborative Study Hall or Skills for Academic Success  Community Forum	Learning Strategies  Health & Life	Learning Strategies	

Course offerings are sometimes adjusted based on student needs brought to light by the registration process.  
 Under-enrolled courses may be closed or postponed to a future year.