

# Grace High School 4-Year Plan



Full time Students in 9<sup>th</sup>-11<sup>th</sup> grades enroll in a total of 7 courses each year. 12<sup>th</sup> grade students may enroll in a minimum of 6 classes provided they have met all graduation requirements and have a cumulative GPA of 2.6 or higher at the start of their senior year. In each subject area, students may select one of the listed classes. Electives will fill up remaining courses.

	Courses			
	9th	10th	11th	12th
<b>BIBLE</b> (4 years required)	Early Hebrew History*	New Testament Survey	Foundations of Christian Thought I	Foundations of Christian Thought II
<b>ENGLISH</b> (4 years required)	Fundamentals of Literature* Fundamentals of Literature Honors <sup>^</sup> + ESL	American Literature* American Literature Honors*+	British Literature* British Literature Honors+* AP Language and Composition+*	Major Themes in Literature* AP Language & Composition+* AP Literature & Composition+*
<b>MATH</b> (3 years required, 4 years recommended)	Algebra I* Geometry* Geometry Honors <sup>^</sup> + Algebra II* Algebra II/Trig Honors <sup>^</sup> + Pre-Calculus* Pre-Calculus Honors+*	Geometry* Geometry Honors <sup>^</sup> + Algebra II* Algebra II/Trig Honors <sup>^</sup> + Pre-Calculus* Pre-Calculus Honors*+ AP Calculus AB*+ AP Calculus BC*+	Geometry* Algebra II* Algebra II/Trig Honors <sup>^</sup> + Pre-Calculus* Pre-Calculus Honors*+ AP Calculus AB*+ AP Calculus BC*+ Statistics* AP Statistics*+	Geometry* Algebra II* Algebra II/Trig Honors <sup>^</sup> + Pre-Calculus* Pre-Calculus Honors*+ AP Calculus AB*+ AP Calculus BC*+ Statistics* AP Statistics*+
<b>SCIENCE</b> (3 years required)	Conceptual Physics* Conceptual Physics Honors <sup>^</sup> + AP Physics 1*+	Chemistry* Chemistry Honors*+	Biology* Biology Honors+* AP Physics 1*+ AP Physics 2*+ AP Chemistry*+ AP Biology*+	AP Physics 1*+ AP Physics 2*+ AP Chemistry*+ AP Biology*+
<b>SOCIAL SCIENCES</b> (3.5 years required)	Ancient Civilizations*	World History* AP World History*+	U.S History* AP U.S. History*+	Government & Economics* AP U.S. Government & Politics*+
<b>FOREIGN LANGUAGE</b> (2 years required, 3 years recommended)	Spanish I* Spanish II* Spanish III*	Spanish I* Spanish II* Spanish III*	Spanish II* Spanish III* Spanish IV* AP Spanish Language & Culture*+ AP Spanish Literature & Culture*+	Spanish II* Spanish III* Spanish IV* AP Spanish Language & Culture*+ AP Spanish Literature & Culture*+

<b>REQUIRED ELECTIVE</b> (1 semester)	Expository Composition*	Expository Composition*	Critical Thinking & Composition*	Critical Thinking & Composition*
<b>PHYSICAL EDUCATION</b> (2 semesters or 2 seasons of sport)	PE	PE	PE	PE
<b>VISUAL &amp; PERFORMING ARTS</b> (2 semesters in the same discipline)	Art Media I/II* Computer Graphics* SH Drama* SH Choir I* Ceramics* Film Studies* Film Industry I* SH Photography* Technical Theater I* Jazz Band I* Yearbook I*	Art Media I/II* Art Media III/IV* AP Drawing*+ Computer Graphics* SH Drama* SH Choir I*, II*, III* Ceramics* Film Studies* SH Photography* Technical Theater I*, II, III Jazz Band I*, II*, III* Yearbook I*	Art Media I/II* Art Media III/IV* AP Drawing*+ Computer Graphics* SH Drama* SH Choir I*, II*, III* Ceramics* Film Studies* SH Photography* Technical Theater I*, II, III Jazz Band I*, II*, III* Yearbook I*	Art Media I/II* Art Media III/IV* AP Drawing*+ Computer Graphics* SH Drama* SH Choir I*, II*, III* Ceramics* Film Studies* SH Photography* Technical Theater I*, II, III Jazz Band I*, II*, III* Yearbook I*
<b>ELECTIVES</b>	AP Computer Science*+ Intro to Engineering & Design* Principles of Engineering Honors* Aerospace Engineering Honors*+ Spacecraft Engineering Honors*	Sports Medicine* AP Computer Science*+ Intro to Engineering & Design* Principles of Engineering Honors* Aerospace Engineering Honors*+ Spacecraft Engineering Honors*	Anatomy & Physiology* Sports Medicine* AP Computer Science*+ Intro to Engineering & Design* Principles of Engineering Honors* Aerospace Engineering Honors*+ Spacecraft Engineering Honors*	Anatomy & Physiology* Sports Medicine* AP Computer Science*+ Intro to Engineering & Design* Principles of Engineering Honors* Aerospace Engineering Honors*+ Spacecraft Engineering Honors* Free Block+

Courses with a (+) indicate they have prerequisites.

Courses with a (\*) indicate they are UC approved.

Courses with a (^) indicate that the course is UC approved but has no honors distinction.