## Grace Brethren High School 4-year plan



Full time students in the 9th-11th grades enroll in a total of 7 courses each year. 12th grade students may enroll in a minimum of 6 classes provided they have met all graduation requirements and have a cumulative GPA of 2.67 or higher at the start of their senior year. In each subject area, students may select one of the listed classes. Electives are excepted, as students may enroll in more that one elective per year. Classes marked with an (\*) are not UC/CSU approved. An (H) denotes the honors alternative and may be taken if pre-requisites have been met and/or approval has been given.

	COURSES				
GRADE LEVEL	9 <sup>TH</sup>	10 <sup>TH</sup>	11 <sup>TH</sup>	12 <sup>TH</sup>	
BIBLE	Early Hebrew History	New Testament Survey*	Foundations of Christian Thought I*	Foundations of Christian Thought II*	
ENGLISH (4 years)	Fundamentals of Literature or (H)	American Literature or (H)	British Literature & (H) AP Language and Comp	Major Themes in Contemp Lit AP Literature & Comp	
FOREIGN LANGUAGE	Spanish I	Spanish II	Spanish III	Spanish III Spanish IV	
(2 year min.)	Spanish II	Spanish III	Spanish IV	AP Spanish Language AP Spanish Literature	
MATHEMATICS (3 years) NOTE: If student starts in Alg I-9th grade normal progression would be to Geometry- 10th, Alg II-11th, Pre-Calc-12th and so on.	Algebra 1 A Algebra 1 B Algebra I or (H) Geometry or (H) Algebra II or (H) Pre-Calculus or (H)	Algebra 1 A Algebra 1 B Algebra I or (H) Geometry or (H) Algebra II or (H) Pre-Calculus or (H)	Geometry Algebra II or (H) Pre-Calculus or (H) AP Calculus AB AP Calculus BC AP Statistics Statistics	Algebra II or (H) Pre-Calculus or (H) AP Calculus AB AP Calculus BC AP Statistics Statistics	
SCIENCE (3 years)	Conceptual Physics or (H) AP Physics 1	Chemistry or (H) AP Physics 1 (elective) AP Physics 2 (elective)	Biology or (H) AP Chemistry (elective) AP Physics 1 (elective) AP Physics 2 (elective)	AP Physics 1 AP Physics 2 Anatomy & Physiology AP Chemistry Forensic Science AP Biology	

GRADE LEVEL	COURSES				
	9 <sup>TH</sup>	10 <sup>TH</sup>	11 <sup>TH</sup>	12 <sup>TH</sup>	
SOCIAL SCIENCES (3.5 years)	Ancient Civilization * (1 Semester)	World History and Cultures AP European History	U.S History AP U.S. History	Government/Economics AP U.S. Gov't and Politics	
REQUIRED ELECTIVE	Expository Composition * (1 Semester)	n/a	Critical Thinking & Composition (1 Semester)	Critical Thinking & Composition (1 Semester)	
PHYSICAL EDUCATION (2 sem or seasons of sport)	Fitness and Health for Life* Strength & Cond for HS Athletes*	Fitness and Health for Life* Strength & Cond for HS Athletes*	Fitness and Health for Life* Strength & Cond for HS Athletes*	Fitness and Health for Life* Strength & Cond for HS Athletes*	
VISUAL & PERFORMING ART (1 year)	Art Media Drama SH Choir Ceramics Film Studies Film Industry I SH Photography Technical Theater I Jazz Band	Art Media Drama SH Choir I / II Ceramics Film Studies Film Industry I/II SH Photography Technical Theater I/II Jazz Band I/II AP Studio Art: Drawing AP Studio Art: 2D	Art Media Drama SH Choir I/II or III Ceramics Film Studies Film Industry I/II SH Photography Technical Theater I/II Jazz Band I/II AP Studio Art: Drawing AP Studio Art: 2D	Art Media Drama SH Choir I/II or III Ceramics Film Studies Film Industry I/II SH Photography Technical Theater I/II Jazz Band I/II AP Studio Art: Drawing AP Studio Art: 2D	
ELECTIVES	Yearbook * Sports Medicine Computer Graphics* AP Computer Science Intro to Engineering & Design H	Yearbook I/II* Sports Medicine Computer Graphics* AP Computer Science Intro to Engineering & Design H Principles of Engineering H Aerospace Engineering H Spacecraft Engineering H Introduction to Law	Yearbook I/II* Sports Medicine Computer Graphics* AP Computer Science Behavioral Studies A*/B Intro to Engineering & Design H Principles of Engineering H Aerospace Engineering H Spacecraft Engineering H Introduction to Law	Yearbook I/II* Sports Medicine Computer Graphics* AP Computer Science Behavioral Studies A*/B Intro to Engineering & Design H Principles of Engineering H Aerospace Engineering H Spacecraft Engineering H Introduction to Law	