## COVENANT CHRISTIAN ACADEMY

9th-12th Grades Core Curriculum Overview

Grade	Bible	English	Mathematics	Science	Social Studies	Foreign Language, Co-Curricular
G9	Church History  Christian History Made Easy Timothy Paul Jones (Rose Publishing)  Supplemental Resource: The Church in History B.K. Kuiper (Christian Schools International)  Students learn about the history of the church from the first century to the modern era.	English 9  Writing & Grammar 9, 3 <sup>rd</sup> ed. (Bob Jones University Press)  Language & Literacy 9 (Prentice Hall)  Course includes emphases in grammar, creative and research writing, vocabulary, literature, and oral communication.	Algebra I  Algebra I  (Saxon Publishers)  Focus is on mastery of basic algebra concepts and problem solving skills needed for higher courses.  Application problems, geometry, trigonometry, and vectors are introduced.	Physical Science Science of the Physical Creation (A Beka Book, Inc.) This is a study of matter: its structure, chemistry, motion and energy. Also studied is the energy of several types of waves, and technology.	World History World History (Bob Jones University Press) This course starts with an examination of early civilizations and progresses through the growth of key empires, social movements, and wars. Emphasis is placed upon their impact on world history and its development.	Physical ED / Health Total Health (ACSI – Purposeful Design)  Curriculum for high school designed to provide students with a thorough understanding of all important health issues. Directs teens toward making wise choices. This is a biblically-based, scientifically- sound curriculum.
G10	New Testament Hope of the World Rachelle Wiersma (CSI) Students will examine how God's covenant unfolds through the ministry of Jesus Christ and the work of the Holy Spirit in the early church. Scripture memory is emphasized.	English 10  Writing & Grammar 10, 4th ed. (Bob Jones University Press)  Language & Literacy 10 (Prentice Hall)  A world literature course that includes advanced grammar, composition, research, oral communication and vocabulary.	Algebra II Algebra II (Saxon Publishers)  Prepares students for calculus. Reinforces trigonometry concepts and provides practice with statistics.	Biology Biology: God's Living Creation (A Beka Book, Inc.)  This is a college preparatory course with discussions about biological evolution, physiology, ecology, and genetics. Lab dissections and reports are an integral part of the course.	United States History United States History (Pearson)  This is a college preparatory course focused on the birth and development of our nation.  AP United States History (Elective) The American Pageant (Cengage Learning)  An advanced US History course which explores our nation through the use and analysis of documents, images, cartoons, quantitative data, and other primary sources. AP test taken in early May.	Spanish 1 Realidades 1 (Pearson) Students develop skills in conversation, writing, and Spanish vocabulary.
G11	Christian Doctrine A Summary of Christian Doctrine Louis Berkhof (The Banner of Truth Trust)  Counter Culture David Platt (Tyndale Momentum)  A comprehensive study of the basic beliefs commonly held by believers regarding God, man, the work of Jesus Christ, and the church. Scripture memory is emphasized.	American Literature  The American Experience (Prentice Hall)  An American literature course that includes advanced composition, research, oral communication and vocabulary.  AP English Language & Composition (Elective)  The Language of Composition: Reading, Writing, Rhetoric, 2 <sup>nd</sup> Ed. (Macmillan)  An advanced English class with an emphasis in analyzing literature and summarizing selections in essay format. AP test taken in early May.	Geometry Geometry (Saxon Publishers)  This course includes instruction and practice in basic figures, deductive reasoning, lines and planes, triangles, quadrilaterals, polygons, trigonometry, tangents, arcs, area and volume, coordinate geometry, and transformations.	Chemistry Chemistry: Precision and Design (A Beka Book, Inc.) The curriculum includes the major themes of physical science: matter and energy. States and forms of matter are investigated through problem solving, laboratory experiments and discussions.	Government (One Semester) American Government (A Beka Book, Inc.) A study of the phases, levels, and branches of American government. Explores federalism, state and local government, and the opportunities and responsibilities of American citizens in the political system.  Economics (One Semester) Economics: Work & Prosperity (A Beka Book, Inc.) Emphasizes free enterprise capitalism in a free market economy. Biblical views of work, wealth, and stewardship teach proper economic roles of individuals, producers, consumers, and the government.	Spanish 2 Realidades 2 (Pearson) Students continue to master skills in conversation, reading and writing in Spanish, and developing an extensive Spanish vocabulary.

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12	Apologetics Taking Every Thought Captive Richard Pratt Essential Truths of the Christian Faith R.C. Sproul A course that equips students to defend the Christian faith and analyze false religions. Scripture memory is emphasized.	British Literature  The British Tradition (Prentice Hall)  A study of British literature with advanced composition, research, vocabulary, and oral communication.  AP English Literature & Composition (Elective) Perrine's Literature: Structure, Sound, and Sense 7th Ed.  Vocabulary Workshop G (Sadlier-Oxford)  AP English Literature & Composition - 8th Ed. (D&S Marketing)  An advanced English class with an emphasis in analyzing literature and summarizing selections in essay format. AP test taken in early May.	Advanced Math* Advanced Math (Saxon Publishers)  Includes geometry, pre-calculus and trigonometry. Algebraic skills are refined, and word problems become more complex.  *May be taken during the 11th grade year in conjunction with Geometry.  AP Calculus AB (Elective) AP Calculus (Prentice Hall)  This course includes trigonometry, derivatives, integrals, and series. AP test taken in early May.	Physics: the Foundational Science (A Beka Book, Inc.)  This course includes traditional physics topics of classical mechanics, as well as energy, matter, thermodynamics, electromagnetics, optics, and modern physics.		Spanish 3 Auténtico (Pearson) Students continue to master skills in conversation, reading and writing in Spanish, and developing an extensive Spanish vocabulary.  Music Appreciation The Enjoyment of Music, 2 <sup>nd</sup> ed. (WW Norton) Students explore the sounds, forms, and rich history of music.  Personal Finance* Foundations in Personal Finance – HS Edition (Ramsey Education Solutions) A course designed to teach financial literacy, students will be introduced to the topics of saving, budgeting, debt, insurance and more.  *Personal Finance is taught in an online format. It is open to juniors and seniors. While the class is required, students will have the option to take the course during either their junior or senior year.