



Faith International Academy

Grade 10 Core Curriculum – Scope & Sequence

	1	2	3	4
Bible – New Testament	Completeness and organization of the Bible; Inter-testamental period; Old Testament Messianic prophecies fulfilled in Jesus; Genre, Theme, and Authorship of the 27 New Testament books; Four Gospels	Jesus: Seeing and Savoring Jesus Christ (Coram Deo); Jesus’ Teachings (parables and I Am teachings); Seeing Jesus in all the Bible (Old and New Testaments); Jesus’ public ministry, death, and resurrection	Pentecost; Birth of the early church; Theology of suffering; Acts, Romans, I & II Corinthians; Galatians; Ephesians; Philippians; Colossians; Introduction to Paul	I & II Thessalonians; I & II Timothy; Titus; Philemon; Hebrews; James; I & II Peter; I, II, and III John; Jude; Revelation; Paul’s teachings and mission trips; Christ’s return
English – English 10	Short Stories: Plot, Setting, Character, Narrator & Voice Writing: Suspense, Character analysis Vocabulary; Speaking; Independent Reading	Novel Study: <i>To Kill a Mockingbird</i> Writing: Literary Analysis (theme) Short Stories: Symbolism, Irony Independent Reading	Research skills and writing a research paper Non-fiction Unit: Form and Style Autobiography: <i>I am Malala</i> Independent Reading	Non-fiction Unit: Persuasion Drama: <i>The Tragedy of Julius Caesar</i> Poetry Independent Reading
Mathematics – Geometry (regular track)	Ch. 1: Essentials of Geometry; Ch. 2: Reasoning and Proof; Ch. 3: Parallel and Perpendicular Lines	Ch. 4: Congruent Triangles; Ch. 5: Relationships within Triangles; Ch. 6: Similarity	Ch. 7: Right Triangles and Trigonometry; Ch. 8: Quadrilaterals; Ch. 9: Transformations	Ch. 10: Properties of Circles; Ch. 11: Measurements of Figures and Solids; Ch. 12: Probability
Science – Biology	Unit 1 – Intro to Biology; Unit 2 – Cytology (Eukaryotic cells, cell anatomy and growth, cellular respiration, protein synthesis); Unit 3 – Genetics (Mendelian genetics, mutations and genetic engineering, ethics)	Unit 4 – Microbiology (prokaryotes, bacteria, fungi, Protista)	Unit 5 – Botany (basic anatomy of plant, plant taxonomy, flowering and non-flowering plants); Unit 6 – Zoology (basics of animals, the nine major animal phyla); Unit 7 – Ecology (study of ecosystems; natural resources; renewable and non-renewable resources; resource management)	Unit 8 – Human Anatomy and Physiology (defining anatomy and physiology; human body systems; toad dissection); Unit 9 – Evolution, Faith, and the Origin of Life (Atheism, Theism, and Agnosticism; Darwinian evolution; Intelligent design, young earth theory, and theistic evolution)
Social Studies – World History	Beginnings of the Modern World (1300-1800); Absolutism to Revolution (1500-1900)	Absolutism to Revolution (1500-1900); Industrialism & the Race for Empire (1700-1914)	The World at War (1900-1945)	Perspectives on the Present (1945-Present)