

High School Course Catalog 2022-2023

Course	Age Grade Level	Instructor	Day/Time	Tuition
World History	14-18 High School	A. Mehall	ТВА	
Course Description:	This is a year long course. The format of our course will be primarily chronological beginning with the earliest civilizations and continuing through the present day.			
Additional Supplies and Costs:	 Textbooks provided for a fee. All students should have the basic supply list items. See high school supply list for all fees and supplies. 			

Course	Age Grade Level	Instructor	Day/Time	Tuition
Government and Economics	15-18 Grades 11-12	A. Mehall		
Course Description:	the first half of the of the American secondations of Arrand the three brackers. Economics is also spring semester, theory and include learn how the econdaticalities of the organization	1/2 credit course, e year. The forma system of governmerica, the Constitution and the federal of a 1/2 credit course an added unit onomy functions were paration, budge of the federal of	t of our course will nent. We will discrete tution, the political trail government. The set hat we will cover an introduction on personal finant while also learning unts, writing chection on the set of the se	If be an overview uss the I party system, I party system, I party system, I party system, I party system to economic ce. Students will y the
Additional Supplies and Costs:		rided for a fee. ould have the bas oply list for all fees and		S.

Course	Age Grade Level	Instructor	Day/Time	Tuition
English I or II	14-18 8th Grade, High School	A. Mehall	TBA	
Course Description:	This is a year long class. This class satisfies the Texas state requirements for English I or II. We will examine pieces of literature that represent various genres (i.e., short story, poetry, drama) as well as study the literary devices that are commonly used in each genre in order to successfully analyze pieces of literature. We will also include literature from a variety of time periods and cultures. This course will also address vocabulary, grammar, and composition (creative and essay writing). Long works may include: • Julius Caesar by William Shakespeare • The Christmas Carol by Charles Dickens • Animal Farm by George Orwell			
Additional Supplies and Costs:			ic supply list items d supplies.	S.

Course	Age Grade Level	Instructor	Day/Time	Tuition
English IV British Literature	14-18 High School	A. Mehall	TBA	
Course Description:	This is a year long class. The course is intended to provide an overview of British literature through significant time periods in the history of the arts including literature, visual arts, theater, and music from the Old English period (<i>Beowulf</i>) to the Modern period. This course is not intended to provide in depth study of any particular author or time period. This course will also address vocabulary, grammar, and composition (creative and essay writing). Long works may include: • Hamlet by William Shakespeare (Tudor period) • Frankenstein by Mary Shelley (Romantic period) • Charles Dickens novel (Victorian period) • The Screwtape Letters by C.S. Lewis (Modern period)			
Additional Supplies and Costs:	 Textbooks provided for a fee. All students should have the basic supply list items. See high school supply list for all fees and supplies. 			

Course	Age Grade Level	Instructor	Day/Time	Tuition
Biology	14-18 High School	A. Mehall	ТВА	
Course Description:	This is a year long course. The class will include textbook work and labs. This course includes sixteen modules cover cell life, genetics, creation science as an alternative to evolution, ecology, insects, plants, reptiles, mammals, and more. We will also complete lab work with microscopes and dissections.			
Additional Supplies and Costs:	 The lab fee of \$20 covers consumable materials (i.e., dissection specimens) used for labs. Textbooks provided for a fee. All students should have the basic supply list items. See high school supply list for all fees and supplies. 			

Course	Age Grade Level	Instructor	Day/Time	Tuition
Physics	15-18 Grades 10-12	A. Mehall	ТВА	
Course Description:	This is a year long course. The class will include textbook work and labs. We will address the basics of chemistry including measurement & units, atoms & molecules, atomic structure, molecular structure, polyatomic ions and molecular geometry, stoichiometry, acid-base chemistry, thermodynamics, kinetics, chemical equilibrium, and more. Prerequisites: Students must be proficient at an Algebra math level.			
Additional Supplies and Costs:	 The lab fee of \$20 covers consumable materials used for labs. Textbooks provided for a fee. All students should have the basic supply list items. See high school supply list for all fees and supplies. 			

Course	Age Grade Level	Instructor	Day/Time	Tuition
Algebra 1	14-18 8th Grade, High School	A. Mehall	TBA	
Course Description:	This is a year long course. The format of our course will be daily lessons used to teach or expand concepts and then practice them in following assignments until mastery is reached. The textbook is <i>Algebra I</i> (Saxon Publishers), 3rd Edition. Prerequisites: Students must be proficient at a pre-algebra level.			
Additional Supplies and Costs:	 Textbooks provided for a fee. All students should have the basic supply list items. See high school supply list for all fees and supplies. 			

Course	Age Grade Level	Instructor	Day/Time	Tuition	
Geometry	15-18 Grades 10-12	A. Mehall	TBA		
Course Description:	This is a year long course. The format of our course will be fourteen chapters of study including sets, lines, planes, shapes, area, volume, transformations, symmetry, similarity, and proofs. The textbook is Geometry for Christian Schools, 2nd Edition (BJU Press). Prerequisites: Students must be proficient at a pre-algebra level.				
Additional Supplies and Costs:	 Textbooks provided for a fee. All students should have the basic supply list items. See high school supply list for all fees and supplies. 				
Course	Age Grade Level	Instructor	Day/Time	Tuition	
Algebra II	15-18 Grades 10-12	A. Mehall	TBA		
Course Description:	This is a year long course. The format of our course will be daily lessons that build on previous work including mathematical expressions and equations, solving for variables, polynomials, exponents, roots, irrational numbers, absolute value, and other advanced concepts The textbook is Algebra II: An Incremental Development, Third Edition (Saxon Publishers). Prerequisites: Students must be proficient at algebra and geometry levels.				
Additional Supplies and Costs:	 Textbooks provided for a fee. All students should have the basic supply list items. See high school supply list for all fees and supplies. 				