# 2024-2025 BTM Course Descriptions

## **ENGLISH**

Course Information	Course Description	Materials
MS English (Grades: 6th–8th) \$375 + \$25 material/copy fee  Trina Ferguson trinafergusonbtm@gmail.com	This English class will give middle school students the grammar skills needed to write and speak well. Understanding and memorizing rules, connecting how those rules are used in writing, and practicing using those rules through various exercises will be the primary focus of this course. Students will also have a chance to enjoy reading various works chosen while learning spelling, vocabulary, writing concepts, and critical thinking based on each story.	<ul> <li>Grammar for the Well-Trained Mind Student Workbook 1/Purple by Susan Wise Bauer, Audrey Anderson (ISBN-13: 9781945841040); \$29.29 on Christianbook.com; PDF version is available on the well-trained mind website</li> <li>6th/7th Grades ONLY: The Lion, the Witch and the Wardrobe, Total Language Plus Study Guide (\$27.69 on Christianbook.com)</li> <li>8th Grade ONLY: Anne of Green Gables, Total Language Plus Study Guide (\$27.69 on Christianbook.com)</li> <li>Literature Books (can be purchased or borrowed from the library):         <ul> <li>6th/7th grades ONLY: The Chronicles of Narnia: The Lion, the Witch and the Wardrobe by C.S. Lewis (ISBN: 0064471047)</li> <li>8th grade ONLY: Anne of Green Gables, Novel 1 by L.M. Montgomery (ISBN: 0553153277)</li> <li>Crispin: The Cross of Lead by Avi (ISBN: 0786816589)</li> <li>Out of the Dust by Karen Hesse (ISBN: 0590371258)</li> </ul> </li> </ul>

The House on Mango Street

(Sandra Cisneros)

#### **HS Grammar and Composition** In efforts to aid in the construction of college-level essays and Text: (Grades: 9th - 10th) Antigone (a play) by Sophocles writings, students in this course will be exposed to grammar \$375 + 30 material/copy fee Joni: An Unforgettable Story by in the form of proper sentence structure, mechanics, and Ioni Eareckson Tada usage. Students will also encounter over 300 SAT-based Shekeyla Smith To Kill a Mockingbird by Harper vocabulary terms, as well as maintain a reflective writing 2smithscholars@gmail.com journal. The course uses literature, music, poetry, and Hook (starring Robin Williams cinematics to create a well-balanced approach for studying and Dustin Hoffman) grammar, literature and composition. This course is most Mr. Holland's Opus (starring suitable for grades 9-10, but older students are welcome. Richard Dreyfuss) The Truman Show (starring Jim Carrey) A Christmas Carol (starring George C. Scott) Other readings and cinematics as assigned/chosen **Supplies and Equipment:** Highlighter(s) Dry Erase Marker Pens/Pencils Loose Leaf Paper Colored Pencils (erasable) 3-Ring Binder **Section Dividers** Small Journaling Notebook Computer with word processing program Printer **HS American Literature** In this course students will be exposed to works of drama, Text: (Grades: 11th - 12th) The Scarlet Letter (Nathaniel fiction, and poetry that span the course of American History \$375 + \$30 material/copy fee Hawthorne) and its cultural development. Students will use the readings The Crucible (Arthur Miller) and discussions to compose a variety of short essays Shekevla Smith The Adventures of Huckleberry throughout the course. Students will be directed in the art of 2smithscholars@gmail.com Finn (Mark Twain)

both self and peer editing as well as the overall writing

process and its importance to the writer. They will be further

	exposed to literary terminology as it arrives with the assigned readings. This course is most suitable for older students in grades 11-12.	<ul> <li>The Call of the Wild (Jack London)</li> <li>Various cultural letters and/or speeches</li> <li>Various short stories and poetic pieces</li> <li>Other readings and cinematics as assigned/chosen</li> </ul>
		Supplies and Equipment:  • Highlighter(s) • Dry Erase Marker • Pens/Pencils • Loose Leaf Paper • Colored Pencils (erasable) • 3-Ring Binder • Section Dividers • Small Journaling Notebook • Computer with word processing program • Printer
HS World Literature (Grades: 11th - 12th) \$375 + \$30 materials/copy fee  Trina Ferguson trinafergusonbtm@gmail.com	In this class, students will travel the world through various genres of literature, from short stories and novels to plays, poetry, music, art, and movies. This is a rigorous course where much time will be devoted to critical & creative writing, editing, reading comprehension, and class discussions. Vocabulary building and Grammar refreshers will also be included in this class.  This is a one-credit English course.  Prerequisites for this course: Must have taken at least 1 year of English with a grammar and composition focus and be in the 11th or 12th grade.	<ul> <li>Text:         <ul> <li>Learning Language Arts                 Through Literature: The Gold                 Book - World Literature, 3rd                  Edition by Diane Welch, Susan                  Simpson; ISBN: 1929683340;                  Christianbook.com (\$20.25)                  Amazon.com, Rainbow                  Resource.com</li> <li>A World Literature Anthology                  for Learning Language Arts                       Through Literature, The Gold                       Book - World Literature; ISBN:</li></ul></li></ul>

Grammar & Writing Guide by The Good and Beautiful (https://www.goodandbeautiful .com/products/high-school-gra mmar-writing-guide); \$22.99 **Literary Analysis Books:** The Odyssey-Homer No Fear Shakespeare, Romeo and Juliet - William Shakespeare • The Little Prince - Antione de Saint-Exupiry Cry, the Beloved Country by Alan Paton Excerpts from other novels, poetry readings, and short stories are found in the textbook **Supplies and Equipment:** 2" 3-ring binder Access to a computer & printer Access to Google Classroom Pens, pencils, erasers, etc. Basic art supplies for various projects

# **SOCIAL SCIENCES**

Course Information	Course Description	Materials
MS Civics (Grades: 6th-8th) \$375 + \$25 materials/copy fee  Trina Ferguson trinafergusonbtm@gmail.com	This engaging and interactive Civics course focuses on the text and context of the Declaration of Independence, the Constitution, and all 27 Amendments and how students can see and live out these principles daily. The easy-to-grasp lessons will include the history leading to the creation of the Constitution, the lives of the Founding Fathers and Mothers, and the important events and documents that formed America's government (and continue to do so). Through each lesson, students will gain a deep understanding of the principles that guided those throughout the history of America's Republic, including justice, liberty, duty, and equality. Students will also engage in online learning games and activities through iCivics.org.	<ul> <li>U.S. Constitution and Government Student Journal (\$6.99)</li> <li>Mystery on Constitution Island book (\$7.99)</li> <li>Both texts can be purchased at https://www.goodandbeautifu l.com/pre-k-8-curriculum/scie nce-health.</li> <li>Supplies and Equipment: <ul> <li>Folder</li> <li>Access to a computer &amp; printer</li> <li>Access to Google Classroom</li> <li>Access and permission to use iCivics</li> <li>Pens, pencils, erasers</li> <li>Colored pencils, scissors, and glue sticks</li> </ul> </li> </ul>
High School World History (Grades: 9th-12th Grade) \$375 + \$30 copy fee  Jualecia Malone jualeciam@comcast.net	This high school World History course provides students with an overview of the economic, cultural, environmental, and social factors that have influenced the modern world. Students will make connections between key events in the past and current events that are still plaguing our society. We will examine the impact of the Gospel, migration, wars, and international trade. Collaborative projects, essays, and oral presentations will be employed to evaluate understanding of the material.	<ul> <li>Notgrass Exploring World History, Part 1</li> <li>Notgrass Exploring World History, Part 2</li> <li>Notgrass In Their Words</li> <li>Notgrass Exploring World History Student Review Book</li> </ul> Supplies: <ul> <li>Binder/Notebook</li> <li>Basic school supplies</li> </ul>

## MATH

MATH Course Information	Course Description	Materials
Algebra 1 (Grades: 8th-10th) \$375 + \$25 copy fee  Christina Rafter chrstnrftr@gmail.com	This course will train students to think systematically as we apply and expand on the axioms, rules, and principles learned in pre-algebra. We will solve linear equations that include fractions, decimals, radicals, and absolute value expressions. Students will graph, analyze, and solve two-variable equations, inequalities, and functions, and learn geometry concepts. Throughout this text, clearly explained concepts build upon each other section-by-section.  Prerequisite: Students entering this class must have successfully completed pre-algebra with a grade of C or better, and may be required to complete an assessment to ensure proper placement.	Text:  • Abeka Algebra 1 (2016)  ALGEBRA  Supplies and Equipment:  • Notebook or binder with LOTS of lined paper  • Graph paper  • Access to a computer & printer  • Gmail account for Google Classroom  • Pens, pencils, erasers, etc.  • Calculator
Geometry (Grades: 9th–12th) \$375 + \$25 copy fee  Christina Rafter chrstnrftr@gmail.com	This course offers comprehensive coverage of concepts foundational to Geometry, emphasizing understanding, applying, justifying, and developing geometric properties and relationships in two and three dimensions. Students will learn and explore geometric reasoning, coordinate geometry, parallel and perpendicular lines, triangle congruence, properties of polygons and circles, similarity, right triangle trigonometry, area, and volume.  Prerequisite: Completion of algebra 1 with a grade of C or higher.	Text: Thinkwell Homeschool:  • Geometry Companion Book Volume 1  https://www.thinkwellhomeschool.com/ collections/print-materials/products/ge ometry-companion-book-volume-1  • Geometry Companion Book Volume 2  https://www.thinkwellhomeschool.com/ collections/print-materials/products/ge ometry-companion-book-volume-2

These volumes were designed to go along with the online course *Thinkwell Homeschool* offers, but are also a great curriculum option. When you add these to your cart the online course will also be added and you'll have to remove it before purchasing. It is also available as a PDF to print if you prefer.

#### **Supplies and Equipment:**

- Notebook or binder with LOTS of lined paper
- Graph paper
- Tracing paper
- Access to a computer & printer
- Gmail account for Google Classroom
- Pens, pencils, erasers, etc.
- Calculator
- Protractor
- Compass

# Pre-Algebra

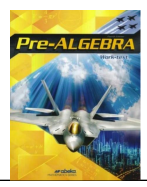
(Grades: 8th) \$375 + \$20 copy fee

Jaci Smith bjsmith3418@aol.com

This course is designed to build the bridge between basic arithmetic and algebra. Concepts presented include a review of foundational math, English and metric measures; scientific notation; properties of mathematics; signed number arithmetic; sequences; basic algebraic concepts; like and unlike terms; linear equation; linear inequalities; word problems solved algebraically; plane and solid geometric concepts; perimeter, area, surface area, and volume; graphing on the cartesian plane; functions; probability and statistics; polynomial arithmetic; powers and roots; simplifying radicals; quadratic equations; the Pythagorean theorem; sine, cosine, and tangent; systems of equations. Successful

#### Text:

 Abeka Pre-Algebra (Revised) - 4th Edition Worktext. (Abeka Item #319155)



completion of this course will provide your student with the foundation required for Algebra I.

**Prerequisite:** Successful completion of 7th grade math with a C or better and an assessment test. This course is geared toward the 8th grade math student, however, 7th grade students with strong math skills will be considered.

Please note: an assessment test is required for placement into the class.

## **SCIENCE**

Course Information	Course Description	Materials
MS Zoology (Grades: 6th-8th) \$375 + \$50 lab fee  Trina Ferguson trinafergusonbtm@gmail.com	Engaging activities, hands-on learning, labs that reinforce lesson understanding, and field trips will all be used to enhance this Middle School Zoology course. While keeping our focus on God and His creation, students will spend the year learning about Kingdoms, Classification, Marine Biology, Mammals, and Anthropods.	Text:  • Grades 7-8 Student Journals needed (even if you have a 6th grader):  -Marine Biology  -Mammals  -Anthropods
		Student workbooks can be purchased at <a href="https://www.goodandbeautiful.com/pre-k-8-curriculum/science-health">https://www.goodandbeautiful.com/pre-k-8-curriculum/science-health</a> for \$6.99 each. There is a FREE Marine Biology Download if you prefer to print and put in a binder for your student.
		Supplies and Equipment:
		<ul> <li>2" 3-ring binder with paper</li> <li>Access to a computer &amp; printer</li> <li>Access to Google Classroom</li> <li>Pens, pencils, erasers</li> <li>Colored pencils, scissors, and glue sticks</li> </ul>
Physical Science	This course introduces the study of energy and matter along	Text:
(Grades: 8th-9th) \$375 + \$50 lab fee	with learning the basics of scientific observation, processes, and physical science concepts. The first few modules cover	• Exploring Creation with Physical Science by Jay Wile 2nd Edition
Hannah Richardson richardsonnhan@gmail.com	the scientific method, chemical properties, states of matter, atomic structures, and the periodic table. Next, students will cover chemical bonds, reactants and energy, physical forces and motions. The class concludes with earth science and its atmosphere. Upon the conclusion of this class, students will have a clear understanding of the physical world through the	Supplies and Equipment: <ul> <li>Binder with plenty of lined paper and divider tabs OR a 5 subject notebook</li> <li>Composition notebook for labs</li> <li>Colorful pens and/or pencils</li> </ul>

		10
	study of science. Interactive teaching methods are the	• Laptop/Electronic Device with
	primary mode of ensuring the material is understood.	accessibility to Google Classroom
	Prepare to experience an engaging learning environment!	
Biology	This college-prep biology course provides students with a	Text:
(Grades: 9th-12th)*	thorough understanding of the relevance of scientific inquiry.	<ul> <li>Apologia Exploring Creation with</li> </ul>
\$375 + \$50 lab fee	Along with the assignments/exams, this course will be	Biology 3rd Edition
	heavily participation-based (games, questionnaires, and class	©lopokogia
Hannah Richardson	discussions) to ensure students gain a full understanding of	DOLOGY  BIOLOGY
richardsonnhan@gmail.com	the content. The course material will be split into 4 units,	
	taught via PowerPoint, in conjunction to at-home textbook	
	readings. It will be meticulously blended	
	with a collegiate-level curriculum. Although this will make	
	the source slightly more advanced, students will be provided	Dinder
	with all the necessary material to study and retain the	
	content, providing a smooth transition into college-level	Supplies and Equipment:
	work. Hands-on labs will test students' book knowledge and	Binder with plenty of lined paper  On the state of t
	bring it into real-world application. The labs will include becoming familiar and proficient with the microscope and	and divider tabs OR a 5 subject notebook
	several dissections. After completing this course, students	
	will be able to understand the vocabulary of biology and gain	<ul><li>Composition notebook for labs</li><li>Colorful pens and/or pencils</li></ul>
	a strong understanding of the scientific method that will	Lab Coat OR oversized white
	equip them to analyze data across other disciplines. Atoms,	button up shirt
	chemical structures, ecosystems, biomes, ecological	Lab Goggles
	communities, cell structure and function, cellular	<ul> <li>Laptop/Electronic Device with</li> </ul>
	energy, DNA, proteins, cell cycles, and genetics are some of	accessibility to Google Classroom
	the topics that will be taught. Students will also learn about	
	prokaryotes, viruses, protists, fungi, and the fascinating	
	worlds of plants and animals.	
	*Advanced 8th graders will be considered on a	
	case-by-case basis upon approval	
Oceanography	This course concentrates on the physical geography of our	Text:
(Grades: 9th - 12th)	oceans and how it interacts with marine wildlife and marine	Exploring Creation with Marine
\$375 + \$50 Lab supply and copy fee	habitats. It provides a survey of members of each biological	Biology 2nd edition
	kingdom that live in marine environments, and discusses the	
Christina Rafter	precious balance of ocean resources. The student will learn	
chrstnrftr@gmail.com	1	

about the microscopic organisms that make life in the ocean--and on land--possible, including details about their interesting habits and life cycles.



#### **Supplies and Equipment:**

- Notebook or binder with LOTS of lined paper
- Access to a computer & printer
- Gmail account for Google Classroom
- Quality set of colored pens or pencils

#### Chemistry

(Grades: 10th - 12th)

\$375 + \$50 lab supply & copy fee

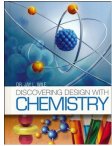
Christina Rafter chrstnrftr@gmail.com

This rigorous, college-preparatory course covers fundamental aspects of chemistry such as the classification of matter, atomic structure, spectroscopy, chemical bonding, molecular geometry, physical change, chemical change, stoichiometry, solutions, ideal gases, acid/base chemistry, thermochemistry, and chemical equilibrium. Weaving together concepts and their mathematical applications, the course teaches students how to think as a chemist so they can analyze the major changes that occur in matter. Throughout the course, the student is shown how chemistry reveals the amazing design that exists all around us. From the details of atomic structure to the makeup of the very air that we breathe, chemistry shows us the marvelous handiwork of God.

#### Prerequisite: Algebra 1

#### Text:

 Berean Builders Discovering Design through Chemistry



## **Supplies and Equipment:**

- Notebook or binder with LOTS of lined paper
- Access to a computer & printer
- Gmail account for Google Classroom

		12
		<ul> <li>Quality set of colored pens or pencils</li> <li>Calculator</li> <li>*Lab goggles and aprons are provided,</li> </ul>
		however, students that prefer to do so are welcome to bring their own.
Physics (Grades: 11th-12th) \$375 + \$50 lab supply & copy fee  Christina Rafter chrstnrftr@gmail.com	This rigorous, college-preparatory course is designed to be the student's first physics course and is generally taken in 11th or 12th grade. It provides a detailed introduction to the methods and concepts of general physics, heavily emphasizing vector analysis. It provides the student with a strong background in one-dimensional and two-dimensional motion, Newton's laws and their application, gravity, work and energy, momentum, periodic motion, waves, optics, electrostatics, electrodynamics, electrical circuits, and magnetism. Each concept and mathematical formula we learn to apply will be backed up with hands-on experiments to solidify understanding.  Prerequisite: Algebra 1	Text:  • Apologia Exploring Creation with Physics 2nd Edition  Frysics  Supplies and Equipment:  • Notebook or binder with LOTS of lined paper  • Access to a computer & printer
		<ul> <li>Gmail account for Google         Classroom</li> <li>Quality set of colored pens or pencils</li> <li>Calculator</li> </ul>

## **WORLD LANGUAGES**

Course Information	Course Description	Materials
Intro to Spanish (Grades: 6th-8th) \$375 + \$30 copy/materials fee	This class is designed to help students build foundational listening, speaking, reading, writing skills in Spanish and to expose the student to the different cultures of the Spanish-	Text:  • Skills for Success Spanish Workbook
Alejandra Zuniga-Stonesefir ales.spanish@gmail.com	speaking world. Students will learn to listen and to read with awareness to discover word meanings and relations. The focus of this Spanish course will be on learning vocabulary and practicing pronunciation. A wide variety of methods and techniques will be used to reach, motivate, and challenge each student.	https://www.amazon.com/Workbook-Vocabulary-Building-Homeschool-Classroom/dp/088724758X
		<ul> <li>Binder</li> <li>Notebook</li> <li>Pens, pencils, and colored pencils</li> </ul>
<b>Spanish 1</b> (Grades: 9th-12th) \$375 + \$20 Copy fee	This course introduces students to effective strategies for beginning Spanish language learning, and to various aspects of Spanish speaking culture. It focuses on the four basic	Text:  • Breaking the Spanish Barrier (Level 1 Beginner) John Conner
Alejandra Zuniga-Stonesifer ales.spanish@gmail.com	language skills: listening comprehension, speaking, reading, and writing. Students will be introduced to common vocabulary, phrases, and concepts necessary for daily interpersonal interaction. This course encourages interpersonal communication through speaking and writing by providing opportunities to make and respond to basic requests and questions, to understand and use appropriate greetings and forms of address, to participate in brief guided conversations on familiar topics, and to write short passages with guidance.	BREAKING  "SPANISH BARRIER  • Binder • Notebook • Pens, pencils, and colored pencils
<b>Spanish 2</b> (Grades: 10th-12th) \$375 + \$20 Copy fee	Spanish 2 – This course is designed to review and build upon material presented in Spanish I. The activities provided are designed to increase the student's proficiency in the four basic skills: listening comprehension, speaking, reading, and	Text:  ■ Breaking the Spanish Barrier (Level 2) John Conner

Alejandra Zuniga
ales.spanish@gmail.com

writing. Students will increase their knowledge of Spanish grammatical structures and vocabulary, improving their ability to freely communicate ideas using more advanced tenses and awareness of the Spanish culture through more advanced reading, writing, and listening activities. There will be expanded opportunities to practice speaking.

Prerequisite: Successful completion of Spanish 1 with a grade of C or better.



#### **Supplies:**

- Binder
- Notebook
- Pens, pencils, and colored pencils

# **ELECTIVES**

Course Information	Course Description	Materials
High School Health (Fall Semester Only) (Grades: 9th-12th) \$187.50 + \$35 lab fee  Jualecia Malone jualeciam@comcast.net  MS/HS Physical Education (Grades: 6th-12th) \$375 + \$25 equipment fee  Shawn Richardson ShawnRichardsonbtm@gmail.com  College Essay (Grades: 11th - 12th) \$187.50 + \$30 material/copy fee  Shekeyla Smith 2smithscholars@gmail.com	Course Description  This 1 credit, one-semester course covers spiritual, physical and emotional health. Anatomy, physiology, common illnesses (infectious and noninfectious), first aid, and CPR are highlighted. Reproductive health is discussed in gender split classes. The lab fee covers the cost of a stethoscope and other supplies.  This course focuses on fitness, strength training, physical conditioning, concepts, activities and knowledge that promote lifelong health and wellness. It will provide exposure to a variety of movement opportunities and experiences which include, but are not limited to kickball, volleyball, soccer, basketball, dodgeball, pickleball, obstacle courses, relay races and other team related activities.  This course will be a self-directed, instructor guided workshop that focuses on individual student needs as they prepare college entrance and possibly scholarship essays. Students will be guided in the creation of 'their story' based upon the needs of the institution to which they are applying. Pertinent general writing skills such as grammar, mechanics, and structure will be revisited as necessary. The course will also focus on peer reviews and feedback. Students in this course are in the throes of applying to colleges and universities.	Text:
(Grades: 9th - 12th) \$187.50 + \$30 material/copy	In this course students will be exposed to how both proper and improper decision making affect financial stability and how being a good steward is paramount for living a high-quality life that is pleasing to both God and the individual. The course will	program Printer  Text: While there is no set curriculum for this course, students will be given pertinent handouts,

Shekeyla Smith 2smithscholars@gmail.com	broach topics such as career goals, budgeting, money management, banking, spending plans and more. The course also aims to broaden the student's perspective concerning finances and consumer responsibility.	electronic resources, participate in possible field excursions/virtual excursions, and will be exposed to various finance-based speakers (live and/or virtual) to aid their learning.
		Supplies and Equipment: <ul> <li>Highlighter(s)</li> <li>Dry Erase Marker</li> <li>Pens/Pencils</li> <li>Loose Leaf Paper</li> <li>Colored Pencils (erasable)</li> <li>3-Ring Binder</li> <li>Section Dividers</li> <li>Small Journaling Notebook (Yes, a journal!)</li> <li>Computer with word processing program</li> <li>Printer</li> </ul>

updated 3/8/2024