# Course Descriptions: Middle School/High School 2021-2022



# **ENGLISH**

## 7th Grade Honors Language Arts

#### **Teacher: Erica Dick**

This class is designed to challenge and engage students who excelled in sixth grade language arts as they grow to be critical thinkers, discerning readers, and competent writers. Students will study literature, composition, grammar, vocabulary, and spelling.

**Textbooks**: \$45 (provided by Mrs. Dick; selections from *Beowulf* included in the textbook)

**Required Books:** 

The Secret Garden by Frances Hodgson Burnett Through Gates of Splendor by Elisabeth Elliot

Student Supplies Needed: folder, a composition notebook, and a pen or pencil for class each day

**Duration:** Year long

## 7th Grade Language Arts

#### **Teacher: Heather Mayes**

This class is designed to support students as they grow to be critical thinkers, discerning readers, and competent writers. Students will study literature, composition, grammar and vocabulary. Students will be evaluated through essay writing, vocabulary tests, oral presentation, and other activities.

**Textbooks:** \$25 (provided by Mrs. Mayes)

**Required Books:** 

*The Magician's Nephew* by C.S. Lewis *Fever 1793* by Laurie Halse Anderson

America Street: A Multicultural Anthology of Stories by Anne Mazer 2019 Edition (ISBN: 0892554916)

*Refugee* by Alan Gratz

Choice Missionary book (Choices will be given prior to beginning this unit 4th quarter)

Choice novels (can be purchased or borrowed from the library)

Student Supplies Needed: folder, paper, composition notebook, Microsoft Word and PowerPoint or equivalent

**Duration:** Year long

## 8th Grade Language Arts

#### **Teacher: Heather Mayes**

This class is designed to support students as they grow to be critical thinkers, discerning readers, and competent writers. Students will study literature, composition, grammar, and vocabulary. Students will be evaluated through essay writing, vocabulary tests, oral presentation, and other activities.

This class will include both regular and honors 8th grade students.

**Textbook:** \$25 (provided by Mrs. Mayes)

Required books:

Nothing but the Truth by Avi

*The Miracle Worker: A Play* by William Gibson (ISBN: 1416590846) *Hitler Youth: Growing Up in Hitler's Shadow* by Susan Campbell Bartoletti

American Street by Anne Mazer (ISBN: 0892551917; this book is also used in 7th grade at NP)

Choice Holocaust book (choices will be given prior to starting this unit 4th quarter)

Student supplies needed: folder, paper, composition notebook, Microsoft Word and PowerPoint or equivalent

**Duration:** Year long

## **American Literature (High School)**

#### **Teacher: Danielle Graham**

American Literature is a year-long study of language, literature, composition, and oral communication with a focus on analysis of literary elements and theme. The general objectives of the course include: analyzing literature independently, writing effective critical analysis, tracing themes in a variety of works, and supporting ideas with textual evidence. Students will be expected to bring a copy of the text (using the same publisher as listed below) to class daily. This is an upper-level English class.

Prerequisite: High School level Grammar and Composition; Sophomore status and above

**Textbook:** \$15 (text binder provided by Mrs. Graham including divided sections of vocabulary, notes, and additional short stories or essays)

## Required books:

Fahrenheit 451 by Ray Bradbury

Simon & Schuster; Reissue edition (January 10, 2012) ISBN 978-1451673319

The Great Gatsby by F. Scott Fitzgerald

Scribner (September 30, 2004) ISBN 978-0743273565

"A Raisin in the Sun" by Lorraine Hansberry

Vintage; Reprint, Reissue edition (November 29, 2004) ISBN 9780679755333

Of Mice and Men by John Steinbeck

Penguin Books; Reissue edition (September 1, 1993) ISBN 9780140177398

**Student supplies needed:** Loose-leaf paper, box of color pencils, pencils/pens

**Duration:** Year long

# **British Literature (High School)**

#### **Teacher: Heather Mayes**

This course is a study of the literature of Great Britain from a Christian perspective. Students will read plays, poetry, short stories, and novels in several sub-genres including monsters, morals, humor, love, mystery, and social issues. Students will be evaluated on analysis of these famous works through essays, reading journal entries, class discussion, oral presentations, and other activities. Students will be expected to bring a copy of the text to class daily. This is an upper-level English class.

Prerequisite: High School level Grammar and Composition; Sophomore status and above

Textbook: none Required books:

Frankenstein by Mary Shelley (1831 version)

The Strange Case of Dr. Jekyll and Mr. Hyde by Robert Louis Stevenson

The Screwtape Letters by C.S. Lewis
A Christmas Carol by Charles Dickens
"Romeo and Juliet" by William Shakespeare
"The Importance of Being Earnest" by Oscar Wilde
And Then There Were None by Agatha Christie
1984 by George Orwell

Student supplies needed: Small binder, paper, composition notebook, small sticky notes, highlighters

**Duration:** Year long

# **Creative Writing (High School)**

**Teacher: Erica Dick** 

This writing intensive course is your opportunity to try a variety of creative writing genres. Projects may include poetry, short stories, children's literature, screenplay, novel writing, marketing, and the stage play. Students will also have the chance to produce their own short films in groups and produce a commercial of their own making.

Prerequisite: High School level Grammar and Composition; Sophomore status and above

**Textbook**: \$45 (provided by Mrs. Dick)

**Required books:** *The Hunger Games* by Suzanne Collins

Student supplies needed: folder, a composition notebook and a pen or pencil for class each day

**Duration:** Year long

## Critical Thinking and the Art of Debate (High School)

**Teacher: Jon Streeter** 

This course is designed to develop a student's ability to examine problems, both theoretical and real-world and to analyze them logically and dispassionately. The goal is to equip them with the tools to think critically for themselves, a vital tool in today's fast-paced and mass media culture. Students will learn how to make observations, define problems, assess the validity of statements and arguments, and to make wise decisions when solving problems. Just as important, students will learn how to properly defend their solutions and their beliefs in a clear and articulate manner. By incorporating a debate unit into this class, students will learn the art of argumentation and be equipped to explain and support their beliefs.

**Textbook**: \$20 (workbook provided by Mr. Streeter)

**Student supplies needed:** Notebook or 3-ring binder to organize notes/worksheet

**Duration:** Semester long

# **Grammar & Composition (High School)**

#### **Teacher: Danielle Graham**

This course lays a vital foundation of grammar and writing to prepare students for upper-level English courses. Students will workshop several writing pieces and incorporate grammar skills in their writing. Using an adapted story out of The Chortling Bard: Caught'ya! Grammar with a Giggle for High School, students will practice editing sentences with common grammatical errors, learn important grammar rules, and study common SAT vocabulary words. (These sentences and texts will be provided to the students by the teacher). Students will also become stronger writers using Sentence Composing for High School by Don Killgallon. (This text students will purchase). Finally, students will practice writing varied forms of fiction and nonfiction texts.

#### **Textbooks:**

Sentence Composing for High School: A Worktext on Sentence Variety and Maturity (9780867094282)

Killgallon, Donald: Books

The Chortling Bard binder (provided by Mrs. Graham for \$10)

Student supplies needed: Loose-leaf paper, box of colored pencils, pens/pencils

**Duration:** Year long

# **Speech (High School)**

## **Teacher: Heather Mayes**

This one-semester course focuses on fostering critical listening and speaking skills. Students will compose and deliver a diverse range of speeches from oral interpretation, impromptu, research, personal testimony, etc. They will learn to choose a strong topic, engage their audience, use visuals, cite their sources, and use proper vocal technique. Speech fulfills a high school English requirement.

**Textbook:** \$20 (provided by Mrs. Mayes)

Student supplies needed: folder, Microsoft Word and PowerPoint or equivalent

**Duration:** Semester long

# **SCIENCE**

## 7th Grade Honors General Science

#### **Teacher: Barb Mross**

This course covers a wide range of topics including a history of science, the scientific method, a study of simple machines, geology, astronomy, meteorology, oceanography, chemistry, basic biology, and exploring science and creation. Students are encouraged to learn to take their own notes from the reading at home. Students will complete lab reports, take written tests, answer questions from the textbook, have reading assignments, and complete some independent science projects. Class time is primarily used for completion of group activities, experiments and demonstration activities, as well as discussions on the material. Students learn proper lab techniques as well as the proper handling and use of a microscope during this course. The Honors section of General Science does not move at a faster pace, rather discussions and module content are taken deeper as compared to the non-Honors approach. Some assignments are modified to provide further challenges to honors students.

**Textbook:** Exploring Creation with General Science, 3rd Edition, Seligson ISBN 9781946506573 Exploring Creation with General Science, 3rd Edition ISBN 978-1-946506-30-6 (Student Workbook)

Student supplies needed: 3 prong folder, pencils, highlighters

**Duration:** Year long

## 7th Grade General Science

#### **Teacher: Barb Mross**

This course covers a wide range of topics including a history of science, the scientific method, a study of simple machines, geology, astronomy, meteorology, oceanography, chemistry, basic biology, and exploring science and creation. Students are encouraged to learn to take their own notes from the reading at home. Students will complete lab reports, take written tests, answer questions from the textbook, have reading assignments, and complete some independent science projects. Class time is primarily used for completion of group activities, experiments and demonstration activities, as well as discussions on the material. Students learn proper lab techniques as well as the proper handling and use of a microscope during this course.

Textbook: Exploring Creation with General Science, 3rd Edition, Seligson ISBN 9781946506573

Exploring Creation with General Science, 3rd Edition ISBN 978-1-946506-30-6 (Student Workbook)

Student supplies needed: 3 prong folder, pencils, highlighters

**Duration:** Year long

# 8th Grade Honors Physical Science

#### **Teacher: Jodi Schwartz**

This course lays a foundation for high school physics. Students will analyze and interpret the results of experiments, learn how to write lab reports, and use basic laboratory equipment. The scope of study includes: the atmosphere, hydrosphere, and weather, structure of the earth, the environment, motion, Newton's laws, gravity, light and sound. A combination of experiments in the text as well as additional experiments selected by the teacher will promote scientific inquiry skills, critical thinking, and creative communication. The honors level class will be more in depth and move through the material at a faster pace

**Prerequisites:** Mastery of basic math conversion skills and successful completion of 7th grade level math **Textbook:** Exploring Creation with Physical Science, 2nd Edition by Dr. Jay Wile (ISBN 9781932012774)

**Duration:** Year long

## 8th Grade Physical Science

#### **Teacher: Jodi Schwartz**

This course lays a foundation for high school physics. Students will analyze and interpret the results of experiments. The scope of study includes: the atmosphere, hydrosphere, and weather, structure of the earth, the environment, motion, Newton's laws, gravity, light and sound. A combination of experiments in the text as well as additional experiments selected by the teacher will promote scientific inquiry skills, critical thinking, and creative communication.

**Prerequisites:** Mastery of basic math conversion skills and successful completion of 7th grade level math **Textbook:** Exploring Creation with Physical Science, 2nd Edition by Dr. Jay Wile (ISBN 9781932012774)

**Duration:** Year long

# Anatomy and Physiology (High School)

#### **Teacher: Jodi Schwartz**

Content covers organ systems of the human body in detail. Labs will include extensive use of microscopes as well as dissection and other physiology-related labs to foster critical thinking, proper lab techniques, and collaboration. Lab reports will be completed throughout the course to develop communication and scientific writing skills. Students will be making one formal presentation during the year on topics related to the subject material. The basis for this course is Genesis 1 – God's creation of life, specifically human life, and its value as His special creation. This is an advanced biology course that fulfills a 2-credit science course for the Core 40, or it may be used as an elective.

Prerequisite: High School General Biology

**Textbook:** Advanced Biology in Creation: The Human Body, 2nd Edition (ISBN 9781935495727) by Marilyn

M. Shannon & Rachael L. Yunis

**Duration:** Year long

# **Biology (High School)**

#### **Teacher: Jodi Schwartz**

Students complete an overview of living organisms and life processes in this course. Beginning at the microscopic level and ending with a study of larger plants and animal life, students gain an understanding of the complexity, unity, and diversity of life. Students complete reading, basic notes, and answer questions at home.

In class, labs and activities will be completed and more notes will be given as needed. In the second semester a series of dissections are completed as a part of a study of the kingdoms. Students are assessed with quizzes, labs reports, and tests for each module. Each quarter there will be a notebook check as well as additional assignments related to specific topics. One module is completed approximately every 3 weeks. Study and learning skills are emphasized throughout the course as students are encouraged to take responsibility for their own learning.

**Textbook:** \$65 (provided by Mrs. Schwartz) **Student supplies needed:** 1-inch three ring binder

**Duration:** Year long

## **Chemistry (High School)**

## **Teacher: Sonya Waters**

This lab Chemistry course is a foundational introduction to chemistry needed to prepare the student for college-level work. It introduces the following topics: classification of matter, atomic structure, spectroscopy, chemical bonding, molecular geometry, stoichiometry, solutions, acid/base and reduction/oxidation reactions, thermochemistry, thermodynamics, kinetics, and chemical equilibrium.

Experiments will demonstrate concepts and provide valuable experience in measurement, processes, data collection and analysis. Access to a course website is available with videos of help with practice problems, chemistry demonstrations, and discussion of various topics.

Students need to have successfully completed Algebra 1 and should plan to spend ample time at home mastering material from the book.

Prerequisite: High school Algebra 1

Textbook: Discovering Design with Chemistry, Dr. Jay Wile, Berean Builders Publishing,

ISBN 9780996278461 (One volume: Textbook only)

Student supplies needed: Scientific calculator, metric ruler that includes cm, binder

**Duration:** Year long

# Forensics (High School)

#### **Teacher: Jodi Schwartz**

Students learn many aspects of forensic science including fingerprinting, securing a crime scene, hair analysis, blood spatter analysis and more throughout the year. Students read and take notes on their own. In-depth labs and activities will be completed in class. More in-depth notes will be given in class and students will participate in discussions as well. Students are assessed by quizzes, lab completion and procedures, related activities, chapter reviews, and tests. Students earn a high school lab science credit for this course.

Prerequisite: High School level Biology

**Textbook:** \$20 rental (If the book is not returned in good condition at the end of the year, families will need to

pay the replacement value of the book).

**Duration:** Year long

# **Integrated Chemistry and Physics (High School)**

#### **Teacher: Megan Taylor**

This course focuses on the comprehensive theories and applications of the Chemistry and Physics sciences. The first semester is Physics-based and includes studying matter, Newton's Laws of Motion, engineering, energy, and waves. Second semester includes the study of chemistry and the application of chemistry into different disciplines and research areas. This is an application class that is less math intensive compared to the standard courses, but still requires a basic understanding of high school level math concepts.

Textbook: Integrated Physics and Chemistry by Tom Hsu, Ph. D. ISBN 1588920003

**Duration:** Year long

# **Physics (High School)**

#### **Teacher: Sonya Waters**

This college-prep lab physics course is a guided exploration and application of all Physics concepts covered in Apologia: Exploring Creation with Physics Topics include one and two-dimensional motion, Newton's Laws, energy, optics, electricity, and others. Experiments will demonstrate concepts and provide valuable experience in measurement, processes, data collection and analysis.

It is fast-paced and designed to challenge students and prepare them for college. Students should have a strong math background, having previously learned sine, cosine, and tangent, and should plan to spend ample time at home mastering material from the book.

**Prerequisite:** High school Algebra 1 and exposure to trigonometry concepts of sine, cosine, and tangent. **Textbook:** Exploring Creation with Physics (2nd Edition), Dr. Jay Wile, Apologia Educational Ministries, ISBN 9781932012427 (One volume: Textbook only)

Student supplies needed: Scientific calculator (not a phone), graph paper, protractor, metric ruler (showing

cm), binder

**Duration:** Year long

## **MATHEMATICS**

## 7th Grade Math

#### **Teacher: Jodi Smith**

This course introduces some pre-algebra skills while solidifying skills learned in earlier grades. Topics include integer and rational number operations (including fractions and decimals), proportions, ratios and percents. Students will learn how to solve one and two-step equations and how to graph functions on the coordinate plane. We will explore elementary probability and statistics and the geometric concepts of surface area and volume of solids. There will be daily homework and both at-home and in-class tests and project-based assessments.

**Prerequisite:** Successful completion of 6<sup>th</sup> grade Math

**Textbook:** \$45 (provided by Mrs. Smith)

Student supplies needed: 3-ring binder (at least 2"), set of 5 index tabs, notebook and graph paper, small ruler

and scientific calculator (TI-30X IIS model REQUIRED)

**Duration:** Year long

## 7th Grade Honors Math

#### **Teacher: Jodi Smith**

This course is a fast-paced study of pre-algebra that will prepare students to take high school Algebra 1 in 8<sup>th</sup> grade. It is appropriate for the advanced student who enjoys being challenged in math. Students will develop algebraic thinking by learning how to solve and evaluate equations, graph functions and apply graphing to real-world situations. We will also add on to geometric concepts learned in prior grades and study elementary probability and statistics. There will be daily homework and both at-home and in-class tests and quizzes.

**Prerequisite:** Superior performance in 6<sup>th</sup> grade Math or equivalent

**Textbook:** \$45 (provided by Mrs. Smith)

Student supplies needed: 3-ring binder (at least 2"), set of 5 index tabs, notebook and graph paper, small ruler

and scientific calculator (TI-30X IIS model REQUIRED)

**Duration:** Year long

## 8th Grade Math / Pre-Algebra

#### **Teacher: Jodi Smith**

This course will prepare the student to take high school Algebra I. We will also add on to geometric concepts learned in prior grades and study elementary probability and statistics. This course is recommended as a course preceding Algebra 1 and is appropriate for grades 7-8, depending on the student's needs. There will be daily homework and both at-home and in-class tests and quizzes.

**Prerequisite:** Successful completion of 7<sup>th</sup> grade Math

**Textbook:** \$45 (provided by Mrs. Smith)

Student supplies needed: 3-ring binder (at least 2"), set of 5 index tabs, notebook and graph paper, small ruler

and scientific calculator (TI-30X IIS model REQUIRED)

**Duration:** Year long

## 8th Grade Honors Math

#### **Teacher: Jodi Smith**

This course is a rigorous study of Algebra 1 at the high school level. It is designed for the advanced 8th grade student who has mastered pre-algebra skills such as integer operations, exponents, graphing lines and solving equations. Topics of study include multi-step equations and inequalities, functions, linear equations, systems of equations and inequalities, exponents and exponential functions, polynomials, and quadratic functions. There will be daily homework and both in-class and at home assessments.

**Prerequisite:** Superior performance in Pre-Algebra or equivalent **Textbook:** Holt McDougal Algebra 1 (ISBN 9780030995743)

Student supplies needed: 3 ring binder with five divider tabs, small ruler, lined and graph paper, scientific

calculator (TI-30X IIS model REQUIRED)

**Duration:** Year long

# Algebra I (High School)

#### **Teacher: Megan Taylor**

This course is recommended as a first year Algebra course for the high school student. It includes all topics covered in a complete Algebra course as well as an introduction to some basic geometry principles to prepare for a complete geometry course. The class will include daily homework as well as both at-home and in-class tests. Biology students can sign up for math lab for the other half of 2nd period. Math lab is a great opportunity for asking questions and getting extra help.

Prerequisites: Successful completion of Pre-Algebra

**Textbook:** Holt McDougal Algebra 1 (ISBN 9780030995743)

**Student supplies needed:** 3 ring binder, 5 dividers, graph paper, loose leaf paper, and scientific calculator

(TI-30X IIS model calculator REQUIRED) Students may not use calculators on their cell phones.

**Duration:** Year long

## Algebra I/Geometry Lab (High School)

#### **Teacher: Megan Taylor**

This Math enrichment lab is designed for the high school student who is currently enrolled in Algebra I or Geometry at Northpoint. Students will have the opportunity to review concepts, ask questions, and get homework help.

This class is \$100 per quarter and has no additional textbook or supply fee. Students who are in Biology may also enroll in this lab for 1/2 of the hour.

**Supply fee:** none **Textbook:** none

Student supplies needed: none **Duration:** Year or semester long

## Algebra II (High School)

## **Teacher: Perry White**

This course is recommended as a second year Algebra course for the high school student, following successful completion of Algebra I. (Teacher's preferred sequence: Algebra 1, Geometry, Algebra 2)

Prerequisites: Successful completion of Algebra I

**Textbook:** McDougal Littell Algebra 2 by Larson and Boswell; ISBN 9780618595419 **Supplies:** 3-ring binder, loose-leaf paper, dividers, graph paper, scientific calculator

TI-30X IIS or graphing calculator\*

**Duration:** Year long

\*Scientific calculator required (model TI-30 IIS) or a graphing calculator (model TI 84 plus or TI 84 plus CE) can also be used, especially for those taking precalculus as the graphing calculator is required for Northpoint's Pre-calculus class.

## **Honors Algebra II (High School)**

# **Teacher: Perry White**

This course is a fast paced, in depth study of the topics of Algebra II, including: linear functions, variations, matrices, systems of equations, quadratic functions, exponent roots, polynomials, complex numbers and complex fractions.

**Prerequisite:** Superior performance in Algebra I and teacher recommendation

Textbook: McDougal Littell Algebra 2 by Larson and Boswell ISBN 9780618595419

Student supplies needed: 3-ring binder, loose-leaf paper, dividers, graph paper, scientific calculator

TI-30X IIS or graphing calculator\*

**Duration:** Year long

PLEASE NOTE: Spots will be released after evaluating a student's preparedness for Honors Algebra II. This will be based on teacher recommendation. Students will appear on the waitlist until released.

\*Scientific calculator required (model TI-30 IIS) or a graphing calculator (model TI 84 plus or TI 84 plus CE)

# Algebra II/Pre-Cal Lab (High School)

#### **Teacher: Perry White**

This Math enrichment lab is designed for the high school student who is currently enrolled in Algebra II or Pre-Calculus at Northpoint. Students will have the opportunity to review concepts, ask questions, and get homework help. This class is \$100 per quarter and has no additional textbook or supply fee.

**Supply fee:** none **Textbook:** none

**Student supplies needed:** none **Duration:** Year or semester long

# **Geometry (High School)**

## **Teacher: Megan Taylor**

This course is a comprehensive course in Geometry, with an emphasis on deductive thinking and proofs. Students will be challenged in the basics of Euclidean Geometry and the proof process. There is a strong application of Algebra throughout the course. Students will find their reasoning skills greatly improved. The deductive and inductive reasoning skills developed will carry over into every academic field, and will help students prepare for college entrance exams. The class will include daily homework as well as both at-home and in-class tests.

Prerequisite: Algebra 1

Textbook: Holt McDougal Larson Geometry ISBN: 9780547315171

**Student supplies needed:** 3 ring binder, 5 dividers, graph paper, loose leaf paper, protractor, compass, ruler, and calculator (TI-30X IIS model calculator REQUIRED) Students may not use calculators on their cell phones.

**Duration:** Year long

\*Biology students can sign up for math lab for the other half of 2nd period. Math lab is a great opportunity for asking questions and getting extra help.

# **Honors Geometry (High School)**

## **Teacher: Megan Taylor**

This course will cover all concepts covered in high school geometry in addition to applying those concepts to advanced problem solving. The problems explored in this course involve intense analytical thought and require strong algebraic skills. Concepts covered in this course include plane, solid and analytical geometry as well as basic trigonometry. The class will include daily homework as well as both at-home and in-class tests.

Prerequisite: 8th grade Honors Algebra with a "B" or above, or the equivalent

Textbook: Holt McDougal Larson Geometry ISBN: 9780547315171

**Student supplies needed:** 3 ring binder, 5 dividers, graph paper, loose leaf paper, protractor, compass, ruler, and calculator (TI-30X IIS model calculator REQUIRED) Students may not use calculators on their cell phones.

**Duration:** Year long

\*Biology students can sign up for math lab for the other half of 2nd period. Math lab is a great opportunity for asking questions and getting extra help.

# **Pre-Calculus (High School)**

#### **Teacher: Perry White**

This course presents the concepts and skills necessary before taking a college level calculus course. Study includes: trigonometric relationships and functions, analytic geometry, and discrete math topics. We will regularly use a graphing calculator in this course. This upper division course is appropriate for the advanced student who enjoys being challenged in math.

**Prerequisites:** Successful completion of Algebra I, Algebra II and Geometry

**Textbook:** Houghton Mifflin Precalculus 7th Edition by Ron Larson, Robert Hostetler ISBN 0618643443 **Student supplies needed:** 3-ring binder, loose-leaf paper, dividers, graph paper, graphing calculator\* **Duration:** Year long

\*Graphing Calculator required: TI-84 plus or TI-84 plus CE (which is a color version that is helpful but not essential). (These calculators often go on sale significantly as school approaches.) Please note: we will be using the calculator right at the beginning of the year, so be sure you have your calculator before school starts.

## **Middle School Math Lab**

#### **Teacher: Jodi Smith**

This Math enrichment lab is designed for the student who is currently enrolled in Middle School Math at Northpoint. Students will have the opportunity to review concepts, ask questions, and get homework help.

This class is \$100 per quarter and has no additional textbook or supply fee.

**Supply fee:** none **Textbook:** none

**Student supplies needed:** none **Duration:** Year or semester long

# **SOCIAL STUDIES**

## Government and Economics (High School)

#### **Teacher: Jon Streeter**

This course is designed to give students an overview of how the American government and economy functions and its relationship to the average citizen. The goal of this class is to motivate students to learn more about their country's affairs and to develop and maintain a political philosophy that will guide them as they participate in the American democratic system and vote for our nation's leaders.

In the fall semester, students will learn about the structure, function and philosophies of the American federal and state governments. Government class will also include discussions of current events and their impact on daily life in the United States. The class will be taught from a bipartisan viewpoint, incorporating and comparing the beliefs of both major political parties, and students will be encouraged to develop and defend their own viewpoints and opinions on political affairs.

In the spring semester, students will examine how the American economy functions and both the macro- and microeconomic levels. They will see how individual behaviors and decisions play important roles in the health of the nation's economy and will study the various philosophies that influence our nation's leaders as they guide and direct its affairs.

Textbook: \$25 (provided by Mr. Streeter)

**Student supplies needed: Duration:** Year long

#### **Middle School World Studies**

#### **Teacher: Lauren Cooper**

Join us for a tour around the world with this unit study approach to World Studies. Included in this overview: Ancient Times, the Middle Ages, Early Modern Times, and World Mission. Discover important people, food, arts and cultures in a chronological manner. This class is taught from a Biblical Worldview.

#### **Textbooks:**

"The Story of The World" Volume 1: Ancient Times by Susan Wise Bauer. ISBN 9781933339009

"The Story of The World" Volume 2: The Middle Ages by Susan Wise Bauer ISBN 1933339098

"The Story of The World" Volume 3: Early Modern Times by Susan Wise Bauer ISBN 1945841446

**Student supplies needed:** spiral notebook, pocket folder, loose-leaf notebook paper, colored pencils, pencil, pen, scissors, glue, Bible

**Duration:** Year long

# **US History (High School)**

**Teacher: Jon Streeter** 

The study of history is far more than names and dates, facts and figures. It is a wonderful narrative of the past filled with thrilling stories of men and women who have shaped the world in which we live. This class is a narrative-based survey of the history of the United States of America. Far more than a presentation of facts to be memorized, this class presents the story of American history in the words of those who witnessed the great moments of the past from the Founding Era to the end of the Cold War. More importantly, US History challenges readers to think critically and form their own opinions on a variety of subjects. Through the lens of both America's great leaders and average citizens, students will grapple with a number of serious topics and begin to develop a worldview that will shape their lives long after they leave high school.

This course is designed for high school sophomores and juniors, though students in any grade may enroll. US History will end with the conclusion of the Cold War and the challenges of the 21st century which began on September 11, 2001. Our nation changed forever on that date, and as we discuss the ramifications of the 9/11 attacks, students will be introduced to major themes and topics which will be at the center of Government & Economics class the following year.

**Textbook:** \$60 (text and workbook provided by Mr. Streeter)

**Student supplies needed: Duration:** Year long

# **World Geography (High School)**

## **Teacher: Megan Taylor**

This course presents the study of physical, human, and cultural geography of the major regions of the world. Study includes: Europe, Asia, Africa, Latin America, Canada, United States, South America, the Pacific lands and Antarctica.

#### **Textbook:**

Mapping the World by Heart Additional Map Set Available from <u>fablevisionlearning.com</u>. Goode's World Atlas 22<sup>nd</sup> Edition ISBN 9780321652003 (used versions available on Amazon)

**Supplies:** 3 ring binder, 5 dividers, loose leaf paper, colored pencils, liquid paper, and a fine point black pen

**Duration:** Year long

# **World History (High School)**

#### **Teacher: Jon Streeter**

The study of history is far more than names and dates, facts and figures. It is a wonderful narrative of the past filled with thrilling stories of men and women who have shaped the world in which we live. This class is a narrative-based survey of mankind's journey through time. Far more than a presentation of facts to be memorized, this class presents the story of human history in the words of those who witnessed the great moments of the past from ancient Greece to the Second World War. More importantly, World History challenges readers to think critically and form their own opinions on a variety of subjects. Through the lens of humanity's greatest thinkers, students will grapple with a number of serious topics and begin to develop a worldview that will shape their lives long after they leave high school.

This course is designed for high school freshmen and sophomores, though students in any grade may enroll. World History will end with the Second World War, a turning point in history in which the ancient powers of Europe and Asia were supplanted by the rising nations of Russia and the United States; it thus leads into a study of American history in the next school year.

**Textbook:** \$60 (text and workbook provided by Mr. Streeter)

**Student supplies needed:** 

**Duration:** Year long

#### **ELECTIVES**

## American Sign Language I (Middle and High School)

Teacher: BobbiSue Murray

Talking with your hands?! Awesome! This beginner-level course is designed to not only give students a fun yet challenging way to obtain a basic linguistic and conversational understanding of ASL, but to dive deep into Deaf culture. Students will discover new ways of communication, the different language barriers Deaf people experience on a daily basis, and a general sense of how to communicate with our Deaf neighbors and friends in our community. This class is open to 7th-12th grade students.

Textbook: Master ASL ISBN 1881133206

Student supplies needed: None

**Duration:** Year long

## American Sign Language II (Middle and High School)

## Teacher: BobbiSue Murray

Students will...

- -Continue learning new signs and new ways to communicate with the second level of American Sign Language.
- -Be challenged to piece together what they've learned from ASL I into a more complete understanding of sign language.
- -Learn how to have conversation in ASL and get animated and loud with their hands by telling stories, giving directions, and continuing to dive deep into Deaf culture to unlock the mysteries and wonders of this amazing community.
- -Silent lunches will occur in the lunch room to provide students with an opportunity to put their ASL skills to use.

This class is open to 7th-12th grade students. **Prerequisite:** successful completion of ASL I

**Textbook:** Master ASL. ISBN 1881133206 (the same text is used in both ASL I and II)

Student supplies needed: None

**Duration:** Year long

# **Art: Drawing and Design (High School)**

#### **Teacher: Lyn Gettinger**

Design Elements and Principles, Drawing, Painting, Aesthetics, Art criticism

This is a studio art course that focuses on the elements and principles of design in a two-dimensional format. Students will be introduced to artists past and current, who communicate successfully by using the language of art.

Students will:

Increase skill in communicating their own ideas.

Gain confidence in their drawing ability and painting, learning to perceive rather than assume Learn drawing techniques such as contour line drawing, linear perspective, atmospheric perspective, and shading

Use pencil, colored pencil, oil pastel, markers, charcoal, and ink in subjects including still life, portrait, landscape, and abstract designs.

We will have friendly critiques of our work using the four steps of art criticism: describe, analyze, interpret, judge. Each student will compile a portfolio of their completed work from which they will select pieces to be entered in the annual Spring Art Show.

All materials and tools are provided.

**Duration:** Semester long

## **Art: Fundamentals of Design (Middle and High School)**

#### **Teacher: Lyn Gettinger**

In this class we will explore the basic building blocks of art, which are the elements and principles, or the "language" of art. We will apply these fundamentals in creative ways using a variety of media such as pencil, marker, colored pencil, oil pastel, markers, charcoal, and paint.

Each student will compile a portfolio of their completed work from which they will select pieces to be entered in the annual Spring Art Show.

All materials and tools will be provided.

**Duration:** Semester long

# **Art: 3D Art (High School)**

# **Teacher: Lyn Gettinger**

This is a studio art course that focuses on the production of art in a 3-dimensional format, primarily with ceramics. Students will expand their mastery of the pinch method, slab method, hand building, and coil method of clay construction, as well as proper joining and finishing techniques for successful sculptures and relief sculptures. Projects will be kiln fired and returned to the students for them to treasure for years to come. Students will also gain experience in wire sculpture.

We will have friendly critiques of our work using the four steps of art criticism: describe, analyze, interpret, judge.

Students will select works to be entered in the annual Spring Art Show.

All materials and tools will be provided.

**Duration:** Semester long

# Art: Art in the 3rd Dimension (Middle and High School)

## **Teacher: Lyn Gettinger**

Play in Clay! Students will learn the pinch method, slab method, and coil method of clay construction, as well as proper joining and finishing techniques for successful sculptures and relief sculptures. Projects will be kiln fired and returned to the students for them to treasure for years to come. Students will also gain experience and confidence with 3-D construction by using wire, chenille wire, cardboard, and other materials. Students will select works to be entered in the annual Spring Art Show. All materials and tools will be provided.

**Duration:** Semester long

# **Art: Art Smart (Middle and High School)**

#### **Teacher: Lyn Gettinger**

This is a fun studio art course based on art history and significant art movements and artists of the past. We will learn from the Masters, become acquainted with their styles, and try their techniques. Each age and culture has unique things to teach us about art and creativity.

Projects will include 2D and 3D materials, possibly including, ceramics, block printing and tile mosaic.

Each student will compile a portfolio of their completed work from which they will select pieces to be entered in the annual Spring Art Show.

All materials and tools will be provided.

**Duration:** Semester long

# **Art: Fiber Arts (Middle and High School)**

## **Teacher: Lyn Gettinger**

This course is relaxing in the process while still being challenging in technique and creativity. Most of the work will be done during class time. We will explore weaving with such materials as fabrics, yarn, ribbon, string, paper, beads, and more, on various shapes and types of looms. We may also employ decorative stitchery in our work. In addition to weaving, we will learn the art of needle felting! Needle felting is processing dyed sheep's wool fibers into colorful designs, small usable items, and small sculptures. The possibilities are innumerable, and this is a very satisfying and intriguing process. Students will select works to be entered in the annual Spring Art Show. All materials and tools will be provided, with the addition of items brought from home as desired.

**Duration:** Semester long

# **Computer Software, Skills, and Safety**

## **Teacher: Timothy Inskeep**

This course focuses on the broad reality that is computer software, skills, and safety through multiple teacher and student application-based projects, discussions, and guest speakers. Microsoft Office or Google Doc programs will be reviewed. Typing skills will increase through an online program at home and interactive classroom activities. Internet security and safety will include topics on social media, cyber security, online etiquette, and professional career development. While there are projects and homework for this course, there are no tests or exams.

**Student supplies needed:** Laptop (or device with Bluetooth keyboard for typing), spiral notebook, pen/pencil **Duration:** Semester long

# **Health (High School)**

#### **Teacher: Timothy Inskeep**

This course will include the study of health concepts as they pertain to youth and their families. Topics will include: communication skills, conflict resolution, goal setting strategies, body system functions, fitness, nutrition, community health concepts and current health issues. This course is heavily vested in object lessons, simulations, role playing and hands-on activities.

**Textbook:** \$20 (provided by Mr. Inskeep) Glencoe Health 2011, by Mary H. Bronson (ISBN

978-0-07-891328-0)

Student supplies needed: None

**Duration:** Semester long

# **High School Bible: Survey of the Old and New Testaments**

#### **Teacher: Jon Streeter**

The overall purpose of Bible class is to help students learn not just what they believe but why they believe it. This course will be a survey of the Old and New Testaments, covering each of the 66 books of the Bible. Some will receive more attention than others due to the limits of time, but students will leave this class with a clear understanding of what Holy Scripture says, what it does not say, and how it applies to their lives as believers in Jesus Christ for the salvation of their sins.

This class will not be taught from a particular denominational view, and the classroom environment will be open and welcoming to students of any church, Catholic or Protestant, mainline or evangelical. There will be

discussion of theological and denominational controversies, but these will always be centered around what Scripture says about the issue and how we, as Christians, can come to a closer understanding of the Bible and of each other.

Throughout the year, there will be a number of "Ask Anything" days in which students can bring up any questions on matters of morality and the Christian life. We will discuss these questions in a safe, friendly environment and hope to shed some light on the difficult issues many Christian face every day.

Textbook: none

**Student supplies needed:** Students must bring a Bible with them to class each day during both semesters. The English Standard Version will be the "official" translation for this class for verse memorization, but students are free to use whatever translation they prefer.

**Duration:** One semester

## **Middle School Bible: The Great Commission**

#### **Teacher: Erica Dick**

Before Jesus ascended into heaven, he commanded his followers to "go and make disciples of all nations, baptizing them in the name of the Father, the Son, and the Holy Spirit..." This class will start with the book of Acts and go right through the efforts of God's people in the past two millennia to continue to fulfill the Great Commission. Our goal will be to see that God gives ordinary people the mission and then supplies his extraordinary power to do it, that those of "every tribe, tongue and nation" (Revelation 7) will worship forever before him in heaven.

Textbook: none

**Supplies:** Bible (any translation is fine), spiral notebook, pocket folder, pen or pencil.

**Duration:** One semester

# The Life of Jesus (Middle and High School)

#### **Teacher: Erica Dick**

This semester-long class will focus on the life of Jesus, beginning with Old Testament prophecies about his life and following him through his earthly ministry as seen in the four gospels and the beginning of Acts. Note: 2nd period is for 7th-12th grade and 6th period is for 7th-8th grade.

Textbook: none

**Supplies:** Bible (any translation is fine), spiral notebook, folder and a pen or pencil.

**Duration:** One semester

# **Personal Finance (High School)**

#### **Teacher: Jon Streeter**

Personal finance is a vital skill for high schoolers to learn that is sadly not taught in many traditional schools. This class will give students the tools to look after their money, prepare them for the ups and downs in the economy, and teach them about investment opportunities and the importance of balancing saving, spending, and giving. Each module begins with in-class lessons to teach the fundamentals of an aspect of personal finance; they are then followed with application exercises both during and outside of class. The course is designed for high school students in any grade, and there are no formal prerequisites. However, as there is some math involved in personal finance, students are recommended to at least be enrolled in Algebra I if they are taking this class.

#### **Textbook:**

Get a Financial Life: Personal Finance in Your Twenties and Thirties by Beth Kobliner (ISBN 1476782385)

\$25 workbook (provided by Mr. Streeter)

Student supplies needed: Binder and a pencil.

**Duration:** Year long

## **Spanish I (High School)**

Teacher: TBD

Students will learn several basic verb endings and grammatical structures as well as pronunciation and basic vocabulary. They will develop basic reading, writing, and entry-level conversation skills. Students will study vocabulary. Students will need to have a basic understanding of English grammar before beginning this course.

**Textbook:** Buen Viaje Student Edition Level 1 by Glencoe and McGraw Hill (ISBN: 9780078791383)

Student supplies needed: Small Spanish Dictionary (WITHOUT verb conjugations listed in it), 3 ring binder,

paper, 4x6 index cards (optional for vocabulary)

**Duration:** Year long

# Worship Arts & Production (Middle and High School)

#### **Teacher: Erica Dick**

All believers are called to use the gifts that God has given them to bring Him glory, proclaim His excellencies to a lost world, and build up the church by edifying one another as we grow up into Christ. Many students have giftings, skills and interests that fall into the area of corporate worship and production technology. This class will spend a great deal of time discussing the theology of worship that the Bible teaches from Genesis 1 to Revelation 22. We will also take this theology of worship and build our skills in leading corporate worship, crafting worship services, exploring different methods of corporate worship (not just singing), becoming competent with basic sound system components and audio-visual equipment typically used in services, and learning how to work together as a team. This class will also have opportunities to use their skills during chapels throughout the year. Students do not need to have any prior training in this area to take this class.

Textbook: none

Supplies: Bible, spiral notebook, pocket folder, pen or pencil.

**Duration:** Semester long

# Yearbook and Photography (Middle and High School)

#### **Teacher: Eizabeth Inskeep**

Yearbook is a fun class where students learn many valuable lessons such as; beginning photography, time management, the importance of meeting deadlines, and working together as a team. This class is hands-on and as with other classes-- there will be homework.

Course Objectives:

- Develop a theme
- Design a cover and title page that reflect the theme both verbally and graphically
- Creating visually pleasing design layouts effectively using graphics and color
- Write copy for spreads
- Determine photo ideas and take photos
- Edit and finalize pages
- Meet publication deadlines

Textbook: NONE

**Supplies:** A laptop for classroom work is helpful, but not necessary. Students will need access to a computer at home to complete their page assignments.

# **Culinary Elective (Middle School and High School)**

#### Teacher: Kristina Ferreira

Students will study the four pillars of good cooking: salt, fat, acid and heat. Each semester different dishes will be prepared incorporating local and seasonal ingredients as much as possible. Students will learn kitchen safety and sanitation throughout the course. Occasionally local chefs working and serving the community will come speak to the class. Towards the end of the semester we will have some cooking competitions.

Textbook: Salt, Fat, Acid, Heat by Samin Nosrat

ISBN # 978-1476753836

**Supplies:** \$30 rented kit provided by teacher

**Duration:** Semester long