



Liberty Common Junior High School
Grades 7–8
Curriculum Guide
2020–2021



Dear Friend of Liberty:

The most important factor in determining a student's academic success is the support and guidance received from parents. The next most important factor is the strength of the school's curriculum.

On behalf of our Board of Directors, our school's faculty, staff, and administration, thank you for your interest in Liberty Common High School's robust junior-high curriculum. We have carefully aligned our course offerings with the school's Core Knowledge Sequence undertaking to equip each LCHS student with the knowledge, skills, and study habits required for high-school success.

Liberty's sustained track record of extraordinary academic achievement is predicated upon a rich curriculum expertly delivered by truly professional classroom instructors. The coursework for Liberty Common 7th- and 8th-grade students is ambitious. The pacing, exhaustiveness, and precision of Liberty's curriculum is informed and guided by the exacting specifications of the Core Knowledge Foundation. Course content at Liberty also reflects our institutional philosophy toward character education, leadership, informed citizenship, and freedom.

Again, thank you for your interest in the subjects and organizational delivery of the most apposite academic content taught at Liberty Common High School. Should you have any comments or questions about any of the materials described in this Curriculum Guide, please do not hesitate to contact me.

Very truly yours,

A handwritten signature in black ink, appearing to read 'Bob Schaffer', written in a cursive style.

Bob Schaffer, Headmaster
Liberty Common Schools

Academic Philosophy of LCHS Grades 7—8

The mission of Liberty Common High School is to provide excellence and fairness in education for school children through a common foundation by successfully teaching a contextual body of organized knowledge, the skills of learning including higher order thinking, and the values of a democratic society. Liberty recognizes the value of inclusiveness, or providing access to a broad cross-section of the community, so that students from all backgrounds can benefit from Liberty’s educational offering. Liberty acknowledges the leadership of teachers in the classroom, and recognizes the responsibility of each student for his/her academic effort.

DECLARATION OF PRINCIPLES

Children yearn for meaning and require a basis of solid contextual common knowledge for the development of mature literacy and critical thinking, for growth and communication in a diverse society.

1. The educational “playing field” between students of differing backgrounds should be level to provide all students a basis to the greatest degree practicable, upon which they can build further knowledge and to develop the skills necessary to communicate and succeed.
2. The skills of learning—reading, writing, speaking, calculation, and higher order thinking—are most meaningfully learned from a combination of the knowledge or content of the curriculum, modeling, coaching, and sensible practice.
3. To thrive in work, citizenship, and personal growth, children must be taught the values of a democratic society. These values include: respect for others—their property and rights; responsibility for actions, honesty and social justice; resourcefulness—being ready to learn, to serve, and to share.
4. Inclusiveness is fundamental in responding to the diverse needs of children and raising academic standards. All parents, regardless of economic status, should be free to choose this educational program for their children.
5. Teachers are professionals, which implies considerable autonomy, mastery, and independence. Having accepted the academic and philosophic mission of a school, the teacher needs to be free to exercise informed judgment in order to fulfill his/her primary role as an educator.
6. The principal determinants of individual academic success are individual ability and effort. The policies of Liberty (grading, discipline, homework, teaching) must support the student’s adoption of a personal quest for academic growth using the clearly marked path of expectations in knowledge, skill, and character. The guiding philosophy of Liberty acknowledges that children can and should be held accountable for their own schoolwork and behavior with the support of teachers and parents.

Liberty’s curriculum, the Core Knowledge Sequence, encompasses language arts, mathematics, science, history, geography, fine arts, and physical education. The curriculum is characterized by knowledge that is

- Solid—lasting, unchanging knowledge such as important events of world history;
- Sequenced—a planned progression building on students’ previous knowledge and eliminating excessive repetition and gaps;
- Specific—clearly defined knowledge at each grade level ensuring fairness for all students;
- Shared—providing all students, regardless of background, with the shared knowledge they need to be included in our national literate culture.

The classical approach to education can be described as a journey to meaning. It begins with students acquiring knowledge through a wide familiarity with literature, history, science, math, music, arts, people, and places. Liberty’s purpose is to lead young people on an odyssey of the mind and heart, which will steer them towards self-reliance.

Order System

The LCHS Order System is a student organizational structure designed to help 7th and 8th grade students achieve specific academic and student-life objectives through the establishment of small groups. The system provides a framework for student governance allowing greater opportunity for development of meaningful leadership and is a precursor to the LCHS House System.

Purposes

1. To increase institutional and peer-to-peer support for each student.
2. To ensure individual care for each student with at least one adult who will monitor and support the academic, social, moral and behavioral growth of each LCHS student during their time as 7th and 8th-graders.
3. To multiply occasions to build strong, healthy student relationships.
4. To develop leadership skills in every student.

Organization

- Orders consist of thirty students in the 7th and 8th grades.
- Each Order has two faculty members who serve as Order Deans.
- The Orders are led by elected students who serve as Order Captains and Executive Officers.
- Order assignments are made by the Order Director and school administration.
- Each Order is responsible for organizing and running various special events and activities.

Activities organized in the 2020-2021 school year included

- | | |
|-----------------------|-------------------------|
| ➤ Fall Dance | ➤ Valentine's Day Dance |
| ➤ Patriotism Assembly | ➤ Penny Wars |
| ➤ Canned Food Drive | ➤ Spring Dance |
| ➤ Winter Dance | |

LCHS Capstones

Prudence—Predicated upon practical reason, prudence entails discernment of the true good surrounding every situation and the moral means of achieving it.

Temperance—Restraint in passions of ambition and pleasure. Temperance places intellect, balance, and reason above impulsiveness setting limits in order to attain that which is honorable.

Justice—Balance between self-interest and the rights of others. Justice entails a mature appreciation of what is due another whether among equals, superiors, or subordinates.

Fortitude—Includes forbearance, endurance, and ability to withstand fear, uncertainty, or intimidation.

Gratitude—An inclination to express thankfulness and gratefulness to others for their gifts and gestures of kindness.

Patriotism—Devotion and dedication to the country—allegiance to the Flag of the United States of America, and to the Republic for which it stands, one nation under God, indivisible, with liberty and justice for all.

With regard to Prudence, Temperance, Justice, and Fortitude, Plato identified these virtues with the classes of the city described in *The Republic* and with the faculties of man. They are also known as the “cardinal virtues,” indicating “the hinges upon which the door of the moral life swings.”

Junior High Athletics



| Fall Sports | Winter Sports | Spring Sports |
|-----------------------|-------------------|-------------------------|
| Girls' Volleyball | Boys' Basketball | Track and Field (Co-ed) |
| Boys' Soccer | Girls' Basketball | Girls' Soccer |
| Cross Country (Co-ed) | | |

LCCHS (6th–8th Grades) competes in the Northern Plains Middle Level Association.

Clubs and 9th Hour

While the LCCHS school day ends at 3:15 pm, supplemental academic sessions and clubs are available from 2:45 to 3:15 pm each day. Students are encouraged to attend 9th hour clubs, obtain extra help from teachers, or utilize study hall time from 2:45 to 3:15 pm. Ninth hour attendance is required and monitored for those students who are not in good academic standing (failing one or more classes or at teachers' discretion).

Students in good academic standing who choose to leave early must be off the premises by 2:50 pm. They may not loiter across the street, in cars, or on the school property. Students leaving at 2:45 may not return to LCCHS to reenter the school or obtain rides. Students who act inappropriately when departing early will forfeit this privilege.

Sample of Club Offerings:

Chess Club

Students learn to play chess and play against one another and computer opponents.

Creative Writing Club

Students share and discuss prose, plays and poetry. Come to read; come to recite; come to listen.

CyberPatriot Club

Students participate in the nation's premier national high school cyber defense competition.

DJ Club

This is a student-run club in which participants learn to put playlists together for dances, use a turntable, set up lights, plan light shows, use fog machines, and everything else that professional DJs do.

Drama Club

This club focuses on the skills and techniques of acting in a relaxed and fun atmosphere. There are many activities and plenty of improvisation.

Science Bowl

This is a fast-paced, question-and-answer format similar to Jeopardy quizzing students' knowledge in all areas of science.

Sports Clubs

Students play pick-up soccer, ultimate Frisbee, Spike Ball, and have open gym time with faculty during 9th hour either outside or in the Colosseum.

Hot Politics Club

Participants meet weekly with Liberty Headmaster and former U.S. Congressman Bob Schaffer for lively guided discussions, debates, and special political guests. Topics cover current political issues occurring at the local, state, national, and international levels.

Star Wars Club

Explore the American Mythos by having discussions about a hero's journey, exercise prudence and strategy by playing games, and explore how this cultural phenomenon shaped generations.

Liberty Common Junior High and High School Curriculum Progression

| | | | Junior High | | High School | | | |
|------------------|-------------------------------|---------------------|---------------------|--------------------|---|---|--|---|
| Period | Course Type | High School Credits | 7th Grade | 8th Grade | 9th Grade | 10th Grade | 11th Grade | 12th Grade |
| 1 | Math | 40 | See Flow Chart | See Flow Chart | See Flow Chart (Algebra 1 or higher) | See Flow Chart (Algebra 1 or higher) | See Flow Chart (Algebra 1 or higher) | See Flow Chart (Algebra 2 or higher) |
| 2 | Science | 40 | Core Science 7 | Core Science 8 | Biology | Chemistry or Conceptual Chemistry/ Physics (CCP) | Physics or Chemistry | Science Elective(s) or Physics |
| 3 | English | 40 | Core English 7 | Core English 8 | Western Literature | British Literature | American Literature | English Elective |
| 4 | History | 40 | Core History 7 | Core History 8 | Western Civilization | World History | AP US History or US History | American Government |
| | | | | | | | | Personal Finance |
| 5 | Other required courses | 15 | Computer Essentials | Composition 1 * | Economics | Intro to Engineering | Composition 2 or AP Lang. & Composition (2 semesters) | Elective |
| | | 10 | Core Music 7 | Core Music 8/ PE 8 | | | | PE/Health |
| 6 | Foreign Language | 20 | Latin 1 | Latin 2 | Latin 3 Spanish 1 or 2 French 1 or 2 Latin 1 Anc. Greek 1 | Latin 4 Spanish 2 or 3 French 2 or 3 Latin 2 Anc. Greek 2 | Latin 5 or AP Spanish 3 or 4 French 3 or 4 Latin 3 | Latin 6 or AP Spanish 4 or AP French 4 Latin 4 |
| 7 | 1st Semester | | Core Art 7 | Core Art 8 | Elective | Elective | Elective | Elective |
| | 2nd Semester | | PE 7 | Elective | Elective | Elective | Elective | Elective |
| 8 | 1st Semester | | Elective/SH ** | Elective/SH ** | Elective/SH | Elective/SH | Elective/SH | Elective/SH |
| | 2nd Semester | | Elective/SH ** | Elective/SH ** | Elective/SH | Elective/SH | Elective/SH | Elective/SH |
| Core Credits | | | | | 60 | 60 | 45 | 40 |
| Elective Credits | | | | | 20 | 20 | 35 | 40 |

*8th grade students wishing to begin a modern foreign language in addition to Latin 2 may request a waiver for Composition 1. Please see the waiver requirements listed on page 9 of this guide.

**Junior High students can only have one Study Hall per semester.

Junior High Course Plan

Junior High students take both CORE and ELECTIVE classes.
Core classes are required for all junior high students.

7th Grade

Core Classes:

Math (Pre-algebra OR Algebra 1)

CK Science 7 (Chemistry and Life Science)

CK English 7 (Select fiction and non-fiction classics, poetry, writing)

CK History 7 (World and American History)

Latin 1

CK Art History/Appreciation 7 (one semester)

CK Music 7 (one semester)

PE 7 (one semester)

Computer Essentials (one semester)

Electives:

Study Hall or Elective (one year-long or two semesters)

8th Grade

Core Classes:

Math (Algebra 1 OR Geometry)

CK Science 8 (Physics and Respiration)

CK English 8 (Select fiction and non-fiction classics, poetry, writing)

CK History 8 (World and American History)

***Latin 2**

CK Art History/Appreciation 8 (one semester)

CK Music 8 (one semester, 2 days/week, shared period with PE 8)

PE 8 (one semester, 3 days/week, shared period with Core Music 8)

***Composition 1** (one semester)

Electives:

Elective (one semester)

Study Hall or Elective (one year long or two semesters)

***Latin 2 Requirement:**

- Latin 2 is an 8th grade core requirement.
- Latin 2 is also a LCHS high school graduation requirement.
- Students who complete Latin 2 in 8th grade will fulfill the Latin 2 LCHS high school graduation requirement. They will have the option to have the grade recorded on their high school transcript, but the grade will not count towards their high school GPA.
- Also, all LCHS high school students are required to earn a minimum of 20 foreign language credits during high school beyond any classes taken in Junior High (grades 9–12).
- 8th grade students who wish to begin a modern foreign language in addition to Latin 2 may request a waiver for Composition 1.

***Composition I Waiver Requirements (Please note that students wishing to free up time in their schedules for an elective may also take Composition I over the summer):**

- Must have an A in 7th grade Core English (1st and 2nd semester percent averaged together)
- Must have an A average on *all* essays combined.
- Score a 245 or better on the NWEA language usage test (preferably spring, if it has taken place in time).
- Earn the recommendation of the 7th grade Core English teacher—based on the student’s participation, character, and other relevant factors.

Ultimately, the administration will make the final decision.

Junior High Core Course Descriptions

Core Knowledge English

CK ENGLISH 7

Seventh-grade core English is part of the Core Knowledge curriculum. This class introduces students to Naturalist, Romantic, Realist, and Modernist short stories and novels. Literature is studied from a historical, cultural, and literary perspective. The class looks to other disciplines, like history and art, to understand literature in context as well as looking inward to learn moral lessons from books. Students are exposed to a variety of poetry spanning hundreds of years. Grammar and mechanics are taught and practiced throughout the year along with literary devices and concepts. One of the greatest hurdles in this course is the transition to analytical writing. Students read one hundred and fifty minutes of a book from the required reading list outside of class and also learn a new list of etymological Greek and Latin roots each week. In addition to writing daily, students will also practice public speaking and academic discussion.

CK ENGLISH 8

Eighth-grade core English is the culminating year of literature studies in the Core Knowledge sequence. Beginning with an intensive Grammar unit, the class introduces its study of literature with the American classic *To Kill a Mockingbird*. This book sets the stage for the study of literature and writing about literature for the rest of the year. Understanding not only narrative elements, students will learn how literature is *crafted*, and as such, will learn to analyze literature. Shakespeare, poetry, short stories, and George Orwell's *Animal Farm* are among the great pieces read. Throughout the year Latin and Greek roots are studied alongside further Grammar instruction.

COMPOSITION 1

Note: This course is offered during LCHS Summer Session.

All writers face three problems every time they write: how to come up with something to say, how to arrange what they have to say, and how to express what they have to say. Using the curriculum of *The Lost Tools of Writing*, students will learn classical tools of rhetoric that will help them with each of the three problems. Over a series of essays, students will learn the Five Topics of Invention, the Complete Persuasive Essay Template, and a variety of schemes and tropes such as Parallelism, Antithesis, Simile, and Metaphor. Students who graduate Composition I will be prepared not only for high school writing but for any future writing they will do.

Mathematics

PRE-ALGEBRA

This course prepares students for a successful transition into Algebra 1. Pre-algebra introduces basic concepts for algebraic equation solving. It also includes expressions, linear equations and graphs, inequalities, percent, and data display. Topics from geometry and statistics are introduced as well.

ALGEBRA 1

Prerequisites: Pre-algebra

This course introduces basic concepts for algebraic equation solving. It includes expressions, linear equations and graphs, inequalities, systems of linear equations, and quadratic equations and graphs. Topics from geometry and statistics are introduced as well.

GEOMETRY

Prerequisite: Algebra 1

This course provides a thorough knowledge of the main topics of classical plane and solid geometry. Students learn how a large body of results may be deduced from a comparatively small number of assumptions. Through regular practice, students are trained to present an argument in a clear and orderly fashion using classical geometric definitions, postulates, and theorems. Finally, students are introduced to coordinate geometry and the geometric aspect of trigonometry.

Core Knowledge Science

CK SCIENCE 7

This course introduces students to basic chemistry, cells and genetics, and the history of earth and life forms. Students learn how the models for atomic structure have changed from the early Greek theory to current theories along with the development of the periodic table. Chemical bonds and reactions are studied to include ionic and covalent bonds, chemical formulas, chemical reactions and balancing chemical equations. Basic cell structure and the two types of cell division (mitosis and meiosis) are presented along with how changes occur from one generation of living organisms to the next. Gregor Mendel's experiments with plants, dominant and recessive genes, and Punnett squares are learned. Students study how DNA was discovered and by whom, how DNA makes new DNA and how DNA is modified through genetic engineering. The Paleontology unit introduces fossils as a record of Earth's history and past life forms. Geologic time and plate tectonics are studied to show how life has changed over time and how the Earth's surface is still changing. The last unit deals with the theory of evolution and natural selection. Students will study how Charles Darwin developed the concept of the theory of evolution and the evidence that supports that theory. Extinction and the environmental changes involved with extinction and speciation are also covered.

CK SCIENCE 8

This course is an introduction to physics. After reviewing the scientific method and metric system, students are introduced to one-dimensional motion involving speed and velocity. Newton's laws of motion will show how balanced and unbalanced forces affect how an object moves. Density and buoyancy are presented to show how fluids affect objects. The physics definition of work, energy and power are used to solve various problems associated with each. Electricity and magnetism are the next units. Students learn about magnetic fields and how magnetism and electricity are related. They build electric circuits, measure voltage, current, and resistance, and solve problems involving parallel and series circuits. The electromagnetic spectrum is studied and how light is reflected and refracted. Both light and sound waves are discussed and demonstrated. The final unit presents how energy is obtained from food through respiration and the chemical processes of photosynthesis and respiration are covered.

Core Knowledge History

CK HISTORY 7

This yearlong course is part of the Core Knowledge history sequence. Its primary focus is on United States history from 1898 to 1945. The course is naturally framed by three events of overarching significance: World War I, the Great Depression, and World War II. In addition to the base in US history, the course includes a substantial unit on the Russian Revolution. The history curriculum is grounded in the study of important primary sources and also includes a significant focus on understanding the geography relevant to its subject matter.

CK HISTORY 8

This yearlong course is the final year in the Core Knowledge history sequence. Its primary focus is on United States history from 1945 to the present including major political, cultural, foreign policy, and military issues. In addition to the base in US history, the course includes units on European Imperialism, the history of the Middle East, and U.S. Civics and Government. The history curriculum is grounded in the study of important primary sources and also includes a significant focus on understanding the geography relevant to its subject matter.

Latin

LATIN 1

This course covers the first sixteen chapters of *Wheelock's Latin*. It is designed not only to fully prepare students to continue their study of Latin in higher-level courses, but also to cover the historical and cultural achievements of the Romans and how they affect Western Civilization. The course also emphasizes English vocabulary that comes from Latin roots and the study of both Latin grammar and English grammar.

LATIN 2

Prerequisites: Latin 1

This course starts with an extensive review of Latin 1 and expands into further development of the students' skills with an emphasis on preparing the students with the knowledge necessary to move on to Latin 3. The course covers the first thirty-two chapters of Wheelock.

Core Knowledge Music History/Theory

CK MUSIC HISTORY/APPRECIATION 7

This one-semester survey course covers major points in the development of Western European music, with an emphasis on the music of the Romantic Period and the development of an American musical style. The class also covers the fundamentals of music theory within the context of the musical works studied in the class and applies them in both written and aural forms.

CK MUSIC HISTORY/APPRECIATION 8

This class finishes the requirements for the Music portion of the Core Knowledge Sequence. This one-semester course continues with the development of Western Music by focusing on the 20th-century and Opera, then breaking away from Western Musical traditions by exploring the music of Japan, India, Africa, Latin America, Tibet, and Ireland. Special emphasis is placed on students being able to identify various styles of music by listening.

Core Knowledge Art History/Appreciation

CK ART HISTORY/APPRECIATION 7

This one-semester course is part of the Core Knowledge Art Appreciation sequence. The primary focus is on the story of Modernism in art beginning with Impressionism and following its evolution through European abstraction. We also cover American artists' reactions to European developments in art and touch on the origins of Postmodernism and Institutionalism. This course is primarily art history, but we complete a few art projects related to the artistic periods covered.

CK ART HISTORY/APPRECIATION 8

This one-semester course is the final chapter of the Core Knowledge Art Appreciation sequence. In this course we study the history of art from the mid-1800s to contemporary times. We emphasize sculpture, architecture, photography, and post-WWII painting. This course is primarily art history, but we will do a few art projects related to the art historical periods covered.

Core Physical Education

PE 7

Fee: \$17.50 (Physical Education Uniform)

This course is an introduction to a variety of Physical Education sports. Students learn the rules, history, and skills associated with each sport. Students then move to playing games in a variety of teams for that specific sport. The students are assessed on information covered at the end of each unit, including health-related components of physical fitness and other fitness terminology.

PE 8

Fee: \$17.50 (Physical Education Uniform, if needed)

This course is an extension of 7th grade Physical Education through continued game play. Students learn about more of the fitness-related principles associated with Physical Education. Circuit training, health-related components of physical fitness, and fitness vocabulary are covered in depth.

Computer

COMPUTER ESSENTIALS

This course is an introduction to the computer. Students will learn proper typing; file management; and word processing, spreadsheet, and presentation software.

Junior High Elective Course Descriptions

Please note, these selections are subject to change.

Students are scheduled for electives open to 7th through 12th grade students in the following priority order: high school students receive first priority, 8th grade students receive second priority, and 7th grade students are scheduled last.

Art Electives

STUDIO ART FOUNDATIONS

Grades: 7–8

Fee: \$35.00

This semester course incorporates a variety of studio art projects. It is designed to build skills in a range of materials and techniques. Students will learn the foundations of drawing, design, and sculpture.

DRAWING FOUNDATIONS

Grades: 8–12

Fee: \$35.00

This semester course is designed to build technical proficiency in drawing using an array of traditional media including charcoal, ink, and graphite. Students practice observational drawing to develop skill in line quality and control, shading, and cross-hatching. The course covers still-life drawing, the human face and figure, linear perspective, and an introduction to the basics of 2-D composition.

CERAMICS FOUNDATIONS

Grades: 8–12

Fee: \$35.00

In this semester course, students are introduced to the medium of clay, especially the traditional techniques of hand building and wheel throwing. With an emphasis on quality over quantity, this class takes the students through all the steps required to produce a pot, vase, bowl or other vessel with a professional level of craftsmanship. “Practice makes perfect” and “if at first you don’t succeed, try, try again” are the official mottos of this class. Students will have worked hard to make something truly beautiful by the end of the semester....and they get to take it home!

GRAPHIC DESIGN FOUNDATIONS

Grades: 8–12

Fee: \$35.00

This semester course introduces students to graphic design as a form of visual communication through the use of type, image, and color. Students develop various graphic design commissions. Projects also explore design processes in visual communication, creative problem solving, and basic design practice of critiques and discussion. Students learn to use graphic design software.

3D DESIGN FOUNDATIONS

Grades: 8–12

Fee: \$35.00

Note: This course is offered on a rotating basis. It will be offered in 2020-21, but will not be offered again in 2021-22.

In 3D Design, students are introduced to materials and methods of working with three-dimensional sculpture and design. Mediums and methods may include paper, plaster, clay, mixed media, and wire forms. Note: this is not a computer course; it literally takes place in 3 dimensions.

PHOTOGRAPHY FOUNDATIONS

Grades: 8–12

Fee: \$35.00

In this semester course, students learn the fundamentals of photography, both technical and expressive. Students explore film development, darkroom printing, and digital photography using Adobe Photoshop. There is a strong emphasis on how to use the unique qualities of photography to employ the elements of art and principles of design. Students investigate historical and contemporary master photographers in order to apply their techniques, work from multiple genres, and achieve conceptual depth.

Computer Electives

COMPUTER TECHNOLOGY

Prerequisites: Computer Essentials

Grades: 8–12

This semester course offers a broad but practical introduction to computer hardware, software, and networking concepts. During this exploration, we take a look at the history of computers, understand how information is represented by a computer, examine computer hardware by assembling/disassembling a computer, install an operating system, look at how software is written, uncover the architecture of the Internet, and explore internet information exchange methods (web pages, e-mail, and files).

THE ART OF WEB DESIGN

Prerequisites: Computer Essentials

Grades: 7–12

This is a project-based, semester course primarily investigating the technical aspects of the content, styling, and action of a website. It is also meant to expose students to the artistic principles needed to design and create effective websites. For the final project, students will build a website for a real-world organization.

INTRODUCTION TO PROGRAMMING

Prerequisites: Algebra 1

Grades: 8–12

This course is a study of how software is written and is for students who would like to write or “program” their own software or games using python. To this end, we study basic programming-control structures, algorithms, graphics, simple data structures and basic object-oriented programming language concepts.

Foreign Language Electives

FRENCH 1

Grades: 8–12

This course focuses on introductory French, covering language skills emphasized through basic reading, listening, speaking, and writing. Emphasis is placed on practical vocabulary in written and oral use of the language along with proper use of grammar and cultural information. Lessons cover the varied use of the present tense for verbs. The simple past tense is introduced after students have had significant practice with the present tense. Students are exposed to various cultural themes relevant to French-speaking countries. Some literature is introduced as fits the curriculum and class readiness. The teacher consistently uses French in class and encourages students to speak in French as much as possible.

SPANISH 1

Grades: 8–12

This course focuses on introductory Spanish, covering language skills emphasized through basic reading, listening, speaking, and writing. Emphasis is placed on the proper use of grammar, practical vocabulary in written and oral use of the language, and cultural information. Lessons cover the varied use of the present tense for verbs. The simple past tense is introduced after students have had significant practice with the present tense. Students are exposed to various cultural themes relevant to Spanish-speaking countries. Some literature is introduced as fits the curriculum and class readiness. The teacher consistently uses Spanish in class and encourages students to speak in Spanish as much as possible.

Science Electives

NATURAL DISASTERS

Grades: 7–8

Note: This course is not always offered.

This semester course is designed to give the students an understanding of the events that lead up to natural disasters that impact not only the victims but also the rest of society. The three main categories are listed below along with some of the natural disasters that fall in those categories. The students gain a basic understanding of the principles of each category so they can see how the disasters come about. The class also includes individual and/or group projects to enhance understanding.

Meteorological Events

Flash floods
Floods
Drought
Snow storms
Tornadoes
Thunderstorm microburst
Hurricanes
Hail
Lightning

Astronomical Events

Asteroid/Comet impacts
Supernova
Life cycle of our sun

Geologic Events

Earthquakes
Tsunamis
Volcanoes
Land/rock/mud slides

ENGINEERING EXPLORATIONS

Grades: 7–8

Fee: \$35.00

This project-based semester course will introduce fundamental engineering principals for mechanical, electrical and bioengineering. It will focus on the engineering method which will be demonstrated through iterative problem-solving cycles. This course will serve as a good foundation to the Intro to Engineering Course offered in tenth grade.

Music/Theater Electives

EAGLE SINGERS

Grades: 7–8

Fee: \$35.00

This is a one semester or full-year course. The choir performs two concerts each semester with a focus on technique and part-singing.

INTERMEDIATE BAND

Grades: 7–8

This is a full-year course. This class will focus on developing skills on band instruments and performing concert music of increasing difficulty. This band performs four concerts per year. Students are graded on their participation during class, public performances, and weekly practice logs.

STRING ORCHESTRA

Prerequisites: 2 years orchestra experience or equivalent private study (teacher's discretion)

Grades: 7–12

This is a full-year course for string players (violin, viola, cello and bass). The LCHS orchestra focuses on developing and expanding student knowledge of string techniques, performance repertoire, ensemble skills, musicianship, and music appreciation. Students are graded on their participation during class, public performances, and weekly practice logs.

INTRODUCTION TO THEATRE ARTS

Grades: 7–8

This semester course is an overview of theatre from its classical beginnings to its current practice. Students will prepare for taking more difficult classes in theatre and learn skills for performance. Students will read at least four plays, learn basic theatre technology, study the history of theatre, and practice acting and improvisational exercises.

MUSICAL THEATER PRODUCTION

Grades: 7–8

Fee: \$35.00

This semester class is designed to develop skills in various aspects of producing a musical. It is open to students with a variety of interests including singing, acting, and dancing. The Spring 2021 show will be in mid-April. Casting auditions will be held the first two weeks of the Spring 2021 semester, and students will be coached in preparing an audition monologue and solo. Participants will be required to attend the final performances and additional rehearsals and meetings beyond regular class time. Please note there will be evening rehearsals prior to the show, and full participation is mandatory.

Other Electives

PHYSICAL EDUCATION ELECTIVE

Grades: 7-8

Fee: \$17.50 (Physical Education Uniform, if needed)

In this semester course, students learn and practice physical wellness. Elective Physical Education's emphasis is centered around learning cardiovascular fitness (using heart rate monitors), identifying major muscles/muscle groups, and introducing weight training principles. Elective Physical Education also provides an opportunity to play a mix of competitive team and individual sports each week. Students are required to wear the Liberty PE uniform.

WOODSHOP

Grades: 7-9

Fee: \$35.00

This semester course includes making woodworking projects using mostly hand tools. The class is limited to 15 students.

SILENT STUDY HALL

This semester course is a quiet study hall. Students are expected to complete schoolwork or read silently. Computer access is not guaranteed in study hall. Students are allowed one study hall per semester.

At-Home Recommendations for Junior High Success

Environment

Choose a homework area that is quiet, low traffic, and well-lit.

Reduce the number of visual distractions. Move away from windows and doors.

Remove distractions from the homework area:

TV, internet, radio, cell phones, stereo, etc.

Provide a table or desk. Help keep that work surface uncluttered.

Have a few extra supplies in the homework area (pens, pencils, paper, dictionary, etc.).

If there is no environment in the home conducive for completing homework, check out the library or community center.

Have a designated area for students to place completed assignments to be returned to school.

Homework Plan

Set simple homework expectations: stay on task, finish task, and meet task requirements

Allow the student to take short breaks between tasks when necessary. Snacks may be appropriate.

Set a consistent time for completing homework and stick to it every day.

Even when your child doesn't have homework, make homework time an academic time. Have the child read, review class notes, study for Latin or Word Day or get extra practice with math concepts.

Be mindful and present to assist when needed or prompt your student to stay on task.

Parent's Role

Teach your child to organize homework by subject, according to a plan.

- If your student struggles to begin homework, work from easiest subject/task to hardest subject/task.
- If your student struggles with endurance, then work from hardest subject/task to easiest subject/task.
- Or alternate between hardest and easiest subjects/tasks.

Encourage the student to follow a less desirable task with a more desirable task. Make completion of the first task necessary to perform the second task.

Encourage students do their homework independently. Monitor from a distance.

Help only when asked and/or in two situations:

- Child is stuck after really trying.
- Homework is finished and needs to be looked over.

Set a consistent deadline or time in the evening for homework completion.

Provide authentic verbal praise when your child completes a task, answers a question correctly, figures out a difficult problem, or shows improvement in penmanship/typing speed, etc.

Provide a tangible award for completion of homework. Awards can be nightly or weekly, depending on the child.

Review finished homework for completeness and accuracy.

Communication

Have student bring all work home each day, completed and not completed.

Compare work with student planner to determine which work needs to be completed.

Check your child's planner to see if the teacher wrote a note. Respond when appropriate.

You can contact teachers directly by getting their email addresses from the school's website.

PowerSchool

PowerSchool is an excellent resource for checking on grades and missing/late work. If you do not have your parent login, please contact the front office for assistance.

Planner Plan

If your student is not keeping an accurate planner there are a few things you can do.

Some teachers create weekly assignment lists. If you email them directly, they are usually happy to share those with you. You and your student should also check google classroom using your student's google login.

If your student does not record the assignments for a specific class or two, then putting him/her on a planner plan can be helpful. You can initiate a planner plan by yourself at any time; however, it helps to notify the teacher as well.

- Student will accurately fill out the planner for the class and show it to the teacher by the end of class.
- Teacher will initial it to verify accuracy
- Parent checks planner at home. This seems to work best when there are at-home rewards and consequences attached.
 - For example, if the student got a teacher initial s/he earns a reward (snack, screen time, etc.) If s/he did not get the signature there could be a consequence (chores, email teacher to ask for assignments, no rewards, etc.)

If your student struggles to keep an accurate planner for more than three classes, then s/he may need to come to 206B and copy the homework lists from the AST homework spreadsheet during or after 9th hour.

*The large sized planners (11 in. x 8 in.) hold more information and are less likely to be misplaced.

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