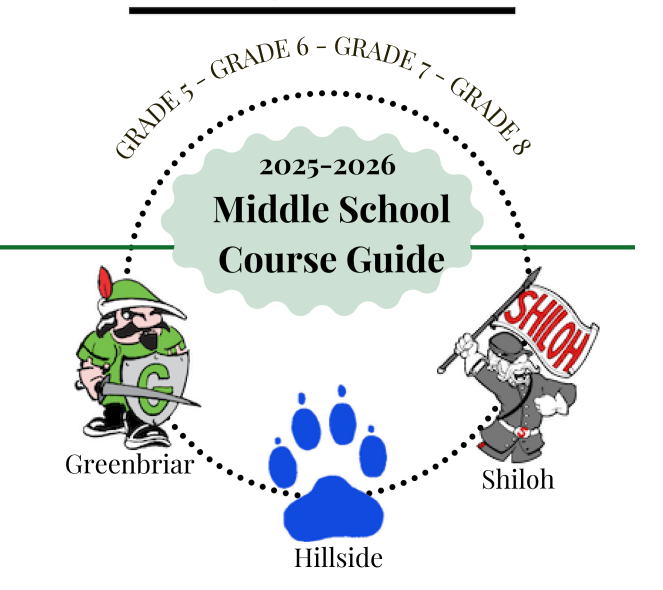
PCSD

Parma City School District



ADMINISTRATIVE STAFF

Charles A. Smialek, Ph.D., Superintendent
Sean Nuccio, Treasurer/Chief Financial Officer

Karl Schneider, Ed.D., Assistant Superintendent of Human Resources & Operations
Amy Cruse, Ed.D., Executive Director of Curriculum & Instruction
Tiffany Buchanan, Administrative Specialist for Alternative Programs
Chuck Caldwell, Administrative Specialist for Career & Technical Education
Bradley Leyrer Ed.D., Director of EMIS and Assessment
Megan McCaskey, Director of Office of Exceptional Students
Amy Szeremet, Supervisor of Curriculum and Instruction

GREENBRIAR MIDDLE SCHOOL

11810 Huffman Road - Parma, Ohio 44130 (440) 885-2370 Jill Schissler, Principal

HILLSIDE MIDDLE SCHOOL

1 Educational Park Drive - Seven Hills, Ohio 44131 (440) 885-2373 Michelle Cook, Principal

SHILOH MIDDLE SCHOOL

2303 Grantwood Drive - Parma, Ohio 44134 (440) 885-8485 Todd Griffen, Principal





Every effort has been made to provide an accurate and complete document. This document is in alignment with the Parma City School District Board of Education policies at the time of publication. Policies, procedures, rules, information, and guidelines in this document are subject to changes in Board of Education Policy, Ohio Department of Education and Workforce policy, Ohio Revised Code, United States federal law, changes to which may be beyond the scope of the PCSD to control. Phone numbers, website information, and other information is current at the time of publication and may change without notice. In the event that any inaccuracies are present in this document, the administration reserves the right to act in good faith to ensure all school functions are successfully administered.

PREPARED THE PARMA CITY SCHOOL DISTRICT MIDDLE SCHOOL COURSE GUIDE.



Superintendent

6800 Commonwealth Blvd, Parma Hts, Ohio 44130 Phone: 440.842.5300 | Fax: 440.885.8304

www.parmacityschools.org/superintendent

Dear Parent or Guardian:

Starting middle school is a time of great excitement, growth, and discovery. Most students look forward to middle school because it means they are growing up and gaining independence.

Our middle schools in the Parma City School District have programming designed to help students feel comfortable throughout their middle school years. The middle school curriculum is designed to meet the interests and abilities of students. Achieving excellence continues to be our district's goal. We continue to focus on the whole child with instruction and resilience in all of our curriculum offerings. We believe the offerings contained within this guide will help your child prepare for a life filled with learning and achievement.

Sincerely,

Charles A. Smialek

Superintendent, Ph.D.



Board of Education

7377 Chateau Dr. Parma, Ohio 44130 Phone: 440.842.5300 Fax: 440.885.8413

Dear Parent or Guardian:

The Board of Education believes in providing young people with a sound educational program that combines skill development with the opportunity to select courses that will prepare them for a successful future. The course offerings listed in this registration guide reflect the philosophy and goals of the Board of Education and the school district. This guide can serve as a blueprint for outlining your child's educational career. By studying it carefully, you will understand how courses are arranged, how one course builds upon another, and how the overall plan meets the needs of students attending the Parma City School District.

All students are encouraged to take a variety of courses and enjoy a full middle school experience in preparation for high school and beyond. Please contact your child's school counselor if you have any questions regarding the registration process.

Sincerely,

Steven Vaughn

Mark Ruda

Sinida Kohen

Brittany Kurpik

Ashley McTaggart

TABLE OF CONTENTS

General Information	1
Middle School Academics Overview	2
Honors Offerings	3
Mathematics Progression from Middle School to High School	4
5th Grade Course Offerings	5
6th Grade Course Offerings	10
7th Grade Course Offerings	15
8th Grade Course Offerings	20



We will create a safe, positive, and challenging learning community that builds a foundation for lifelong success.







GENERAL INFORMATION

This course registration guide is a tool students can use as they prepare for the upcoming school year. Students are encouraged to engage with school counselors, teachers, and administrators for guidance.

MIDDLE SCHOOL

In grades 5 - 8, students begin their transition from the elementary model of education to the secondary model. Below is a brief overview of the distinctive qualities that make up our middle school model:

- Moving away from where the students have a primary teacher they meet with most of the day to where students have a different teacher in each of their classes.
- Placement in teams at each grade level to provide a more personal and engaging learning environment.
 Teachers work collaboratively within their teaching teams to address student needs.
- Access to rigorous and relevant Parma City School
 District Board-adopted standards-based curriculum,
 as well as engagement with enhanced digital tools
 and devices.

COURSE FEES

Individual course fees are paid out of annual student fees unless otherwise noted or communicated.





MIDDLE SCHOOL ACADEMICS OVERVIEW

Middle school students' schedules are mostly set; however, there are several opportunities to enhance learning experiences. Middle school guidance counselors can provide further support if needed.

- Encore: Art, Health, and Physical Education. These three courses are rotated on a trimester basis.
- Students may choose from three music courses or a STEM course.
- Eligible eighth-grade students may take Spanish I or French I to earn High School Credit.
- Honors-level course placements are available in English Language Arts and Mathematics for those who meet the qualifying criteria, beginning in 5th grade.
- Learning Lab classes for all students provide additional
 Mathematics and English Language Arts independent practice that aligns with standards outlined by the Ohio Department of Education.



The Parma City School District does not discriminate on the basis of race, color, national origin, sexual orientation, gender identity, disability, or age in its programs and activities.

HONORS OFFERINGS

HONORS MIDDLE SCHOOL COURSES

Honors middle school courses are designed to meet the needs of students who are academically ready to take on more of a challenge.

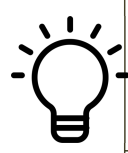
HONORS ENTRANCE REQUIREMENTS

Enrollment is limited and is based on specific academic criteria in the subject area which could include:

- · High academic achievement exhibited by previous grades
- · Academic achievement shown through standardized tests
- · Gifted identification
- Teacher recommendation

HIGH SCHOOL COURSES

Students who meet the entrance requirements may take Honors Algebra I or Spanish I for high school credit. Upon successful completion, these courses count towards high school credit and factor into a student's high school GPA.



COLLEGE CREDIT PLUS (CCP)

Ohio's College Credit Plus program provides opportunities to earn college credit and high school graduation credit through successfully completing college courses. The purpose of the CCP program is to promote rigorous academic pursuits and expose students to options beyond the high school classroom. Students admitted to a course by an institution of higher education will be required to perform at the same level as the institution's regular students. The CCP program allows seventh through twelfth graders to take college courses at a college campus. All credits earned and grades appear on students' transcripts and will be computed into the student's GPA.

If interested, talk with your counselor to discuss your interest in taking college courses and discuss how it fits with your overall academic plan and career goals.

College Credit Plus is free. That means no cost for tuition, books, or fees if you attend public school in the state of Ohio.

www.collegecreditplus.com

Mathematic Progression from Middle recommended sequence of study in the School to High School mathematics curriculum. Deviation from this sequence Fifth Grade requires the approval o he math departmen Math 5 Honors Math 5 Sixth Grade Math 6 Math 6 Honors Seventh Grade Math 7 Honors Math 7 Compacted 7th & 8th grade content with formal acceleration - students will take the 8th grade OST. Eighth Grade Algebra I Honors Math 8 Weighted high school credit. Students will take the Algebra I EOC exam. Ninth Grade Algebra 1 **Honors Geometry** $= 2\sin^{\frac{1}{2}}(\alpha \pm \beta)\cos^{\frac{1}{2}}(\alpha \pm \beta)\cos^{\frac{1}{2}}(\alpha \pm \beta)\cos^{\frac{1}{2}}(\alpha + \beta)\cos^{\frac{1}{2}}(\alpha - \beta)\cos^{\frac{1}$ Students entering Honors Math must be recommended and assessed using the Honors Math Entrance Rubric, which weights the following criteria: Accomplished Score on the winter MAP test Accomplished Score on most recent OST test Teacher recommendation Average Math grade of "B" or higher Gifted identification in math or superior cognitive ability

Art 5 is a basic introductory course covering drawing, painting, and the creation of three-dimensional art.

COURSE # **Length of Course Prerequisite**

750 **Trimester** None

ENGLISH LANGUAGE ARTS 5

This course integrates reading, writing, and speaking. Application of comprehension and vocabulary strategies will be taught with fiction, nonfiction, poetic texts, and novel studies. Students will engage in the writing process for multiple types of pieces, such as multi-paragraph text responses, opinion, informative, and narrative. Students will utilize writing conventions to speak and write proficiently.

025 **COURSE** # **Length of Course Year Prerequisite** None



ENGLISH LANGUAGE ARTS Honors 5

This course requires students to attain the benchmarks of English Language Arts 5, as stated above, as well as demonstrate advanced reading, writing, and communication skills. Students will learn at an accelerated pace, read extensively, use expanded vocabulary, and interpret and analyze to understand complex concepts from varied genres of literature and texts.

COURSE # Length of Course **Prerequisite**

025H Year **Meet honors** entrance requirements

HEALTH 5

This course covers National Health Standards in nutrition, fitness, body systems, hygiene, growth and development, health-enhancing behaviors, mental health, healthy relationships, chemical use consequences, and promoting a healthy lifestyle and positive personal habits.

COURSE# **Length of Course Trimester Prerequisite**

915 None

MATH 5

This course will help students develop important mathematics concepts **Prerequisite** and skills to prepare for 6th & 7th-grade math. Students will develop reasoning skills, make sense of problems, persevere to solve them, and develop communication skills to help them to apply mathematics to reallife activities. Course content includes writing and interpreting numerical expressions, analyzing patterns and relationships; understanding the place value system and performing operations with numbers that contain decimals to the hundredths place; use equivalent fractions to add and subtract; multiplication and division of fractions and work with volume; graphing points on a coordinate plane and classifying two-dimensional figures categorically based on their features.

315 **COURSE** # **Length of Course Year**

None



MATH 5 Honors

This course provides a more in-depth presentation of Math 5 and is more rigorous. It is designed for the highest level mathematics student who is expected to be an independent thinker and is able to make connections within the topics of Math 5. Students are placed in this class based on the honors math entrance requirements.

COURSE #
Length of
Course
Prerequisite

315H Year Meet honors entrance requirements

PHYSICAL EDUCATION 5

This course will be an overview of physical education concepts. Students will participate in a variety of activities including individual sports, team sports, and fitness activities (such as cardiovascular endurance, strength training, and flexibility).

COURSE #
Length of Course
Prerequisite

903 Trimester None

SCIENCE 5

Fifth-grade Science focuses on students exploring the components of various systems and then investigating dynamic and sustainable relationships within systems using scientific inquiry. In-depth studies include: Earth & Space Science (Cycles and Patterns in the Solar System), Physical Science (Motion, Light & Sound), and Life Science (Interactions within Ecosystems).

COURSE #
Length of Course
Prerequisite

203 Year None

SOCIAL STUDIES 5

Fifth-grade social studies revolve around the regions and people of the western hemisphere. This includes the geographic features, early history, cultural development, and economic changes of North and South America. Students learn about the early inhabitants of the Americas and the impact of European exploration and colonization. The geographic focus includes the study of contemporary regional characteristics, the movement of people, products, and ideas, and cultural diversity. Students develop their understanding of the relationship between markets and available resources.

COURSE #
Length of Course
Prerequisite

105 Year None

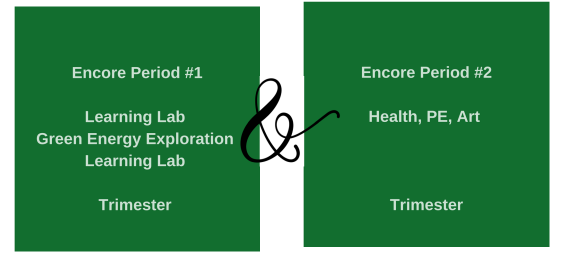


FIFTH GRADE ENCORE PATHS

With Performing Arts



Without Performing Arts



5TH GRADE ENCORE COURSE OPTION

LEARNING LAB 5

Learning Lab class for all students provide additional Mathematics & English Language Arts independent practice. As well as purposeful opportunities for reading, writing, and discussion. **COURSE** #

000711 Learning Lab I 000722-Learning Lab II

Length of Course

Prerequisite

Trimester None

GREEN ENERGY EXPLORATION (GRADE 5)

Students are challenged to think big and toward the future as they explore sustainable solutions to our energy needs and investigate the impact of energy on our lives and the world. They design and model alternative energy sources and evaluate options for reducing energy consumption.

COURSE #
Length of Course
Prerequisite

667 Trimester None



5TH GRADE ENCORE OPTION

Students are eligible to make a music choice each year in middle school. They do not have to choose the same music offering each year, however, if a student chooses instrumental music in 6th, 7th, or 8th grade and did not take it in 5th grade, he/she will need to meet with the music teacher for permission and an audition to assess their skills.

MUSIC - VOCAL 5 (Choir)

This is a performance-based class where students will focus on singing in many different styles, time periods, and languages in an engaging atmosphere. Students will perform at various points throughout the year, with group and/or solo opportunities. Performances are an extension of classroom rehearsal, and attendance is required. Prior singing experience is not required - all are welcome!

COURSE # 817
Length of Course Year
Prerequisite None

MUSIC - INSTRUMENTAL 5 (Band)

This is a performance-based class where students will focus on instrumental tone and technique, with various performances throughout the year. Performances are an outgrowth of class rehearsals and attendance is expected. Students are required to obtain an instrument; please consider the financial commitment when selecting this course. Additional information will be provided by the music teachers.

 Band instrument choices: flute, clarinet, alto saxophone, trumpet, trombone, percussion COURSE # 807
Length of Course Year
Prerequisite None



MUSIC - INSTRUMENTAL 5 (Strings/Orchestra)

This is a performance-based class where students will focus on instrumental tone and technique, with various performances throughout the year. Performances are an outgrowth of class rehearsals and attendance is expected. Students are required to obtain an instrument; please consider the financial commitment when selecting this course.

Additional information will be provided by your music teachers.

• Orchestra instrument choices: violin, viola and cello

COURSE # 815
Length of Course Year
Prerequisite None



ART 6

Art 6 is a basic introductory course covering drawing, painting, and the creation of three-dimensional work.

COURSE

Length of Course Prerequisite

751 Trimester

None

ENGLISH LANGUAGE ARTS 6

This course will focus on the integration of written essays, grammar skills, and written tests (both fiction and nonfiction). Students engage in writing narrative, expository, and argumentative essays. Students will apply grammar conventions to written tasks, in both on-demand writing and essays. Literature genres will include poetry, fiction elements from novel excerpts or short stories, and nonfiction. Novel studies include in-depth analysis of figurative language and other author techniques and strategies. Development of oral communication and analysis of research are also components of this course.

COURSE

Length of Course
Prerequisite

026 Year

None



ENGLISH LANGUAGE ARTS HONORS 6

This course requires students to attain the benchmarks of English Language Arts 6, as stated above, as well as demonstrate advanced reading, writing, and communication skills. Students will learn at an accelerated pace, read extensively, use expanded vocabulary, and interpret and analyze to understand complex concepts from varied genres of literature and tests.

COURSE #
Length of Course
Prerequisite

O26H
Year
Meet honors
entrance
requirements

HEALTH 6

This course covers National Health Standards in nutrition, fitness, body systems, hygiene, growth and development, health-enhancing behaviors, mental health, healthy relationships, chemical use consequences, and promoting a healthy lifestyle and positive personal habits.

COURSE # Length of Course Prerequisite 916 Trimester None

MATH 6

This course will help students learn all the important mathematics concepts and skills that prepare them for high school and beyond. Students will develop the reasoning, problem-solving, and communication skills that enable them to apply mathematics to real-life activities. Course content will extend the concepts of number relationships, measurement, data analysis, ratios and proportional reasoning, discovering percents of a number, geometry of area, volume, and surface area of triangles, quadrilaterals, and polyhedrons, and will emphasize algebra concepts of expressions and equations. A scientific calculator will be required for this class, with a TI-30X IIS being the recommended model.

COURSE # 316 Length of Course Year Prerequisite None

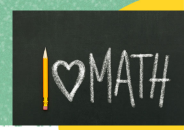


MATH HONORS 6

This course provides a more in-depth presentation of Math 6 and is more rigorous. It is designed for the highest level mathematics student who is expected to be an independent thinker and is able to make connections within the topics of Math 6. Students are placed in this class based on the honors math entrance requirements. A scientific calculator will be required for this class - with a TI-30XIIS being the recommended model.

COURSE # 316H Length of Course Year Prerequisite Meet

316H Year Meet honors entrance requirements



PHYSICAL EDUCATION 6

This course will be an overview of physical education concepts. Students will participate in a variety of activities including individual sports, team sports, and fitness activities (such as cardiovascular endurance, strength training, and flexibility).

COURSE # Length of Course Prerequisite

904 Trimester None

SCIENCE 6

The sixth-grade course is an Integrated Science program. We explore many disciplines at this level; Scientific Method, Rocks/Minerals, Soil, Force and Motion, and Cells.

COURSE # 204
Length of Course Year
Prerequisite None

SOCIAL STUDIES 6

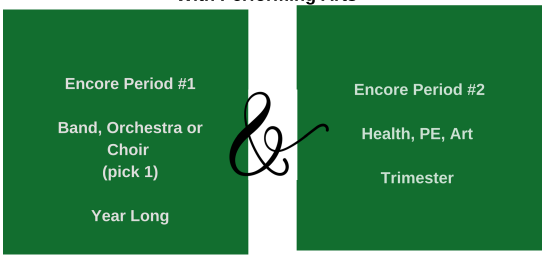
During the 6th grade year in Social Studies, we learn about the Ancient River Civilizations of the Eastern Hemisphere. These civilizations are Ancient Mesopotamia, Ancient Egypt, Ancient India, and Ancient China. Students will learn how these cultures influence the societies and governments of the modern day. We will also learn about the five major religions of the world (Islam, Christianity, Judaism, Hinduism, and Buddhism). We will also learn some basic principles of economics throughout the year.

COURSE # 106
Length of Course Year
Prerequisite None

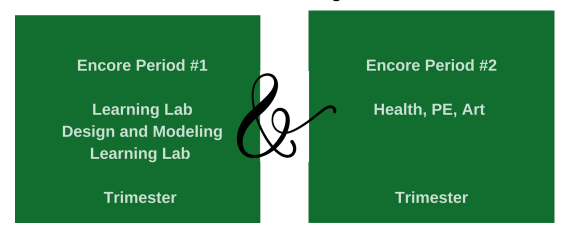


SIXTH GRADE ENCORE PATHS

With Performing Arts



Without Performing Arts



6TH GRADE ENCORE OPTIONS

LEARNING LAB 6

Learning Lab classes for all students provide additional Mathematics & ELA independent practice. As well as purposeful opportunities for reading, writing, and discussion.

COURSE #
Length of Course
Prerequisite

000711&000722 Trimester None

DESIGN AND MODELING (GRADE 6)

Students discover the design process and develop an understanding of the influence of creativity and innovation in their lives. They are then challenged and empowered to use and apply what they've learned throughout the unit to design a therapeutic toy for a child who has a disability.

COURSE # 668
Length of Course Trimester
Prerequisite None

6TH GRADE ENCORE OPTIONS

Students are eligible to make a music choice each year in middle school. They do not have to choose the same music offering each year, however, if a student chooses instrumental music in 6th, 7th, or 8th grade and did not take it in 5th grade, he/she will need to meet with the music teacher for permission and an audition to assess their skills.

MUSIC - VOCAL 6 (Choir)

This is a performance-based class where students will focus on singing in many different styles, time periods and languages in an engaging atmosphere. Students will perform at various points throughout the year, with group and/or solo opportunities. Performances are an extension of classroom rehearsal, and attendance is required. Prior singing experience is not required - all are welcome!

COURSE # 808
Length of Course Year
Prerequisite None

MUSIC - INSTRUMENTAL 6 (Band)

This is a performance-based class where students will focus on instrumental tone and technique, with various performances throughout the year. Performances are an outgrowth of class rehearsals and attendance is expected. Students are required to obtain an instrument; please consider the financial commitment when selecting this course. Additional information will be provided by your music teachers.

 Band instrument choices: flute, clarinet, alto saxophone, trumpet, trombone, percussion

COURSE # 809
Length of Course Year
Prerequisite None



MUSIC - INSTRUMENTAL 6 (Strings/Orchestra)

This is a performance-based class where students will focus on instrumental tone and technique, with various performances throughout the year. Performances are an outgrowth of class rehearsals and attendance is expected. Students are required to obtain an instrument; please consider the financial commitment when selecting this course. Additional information will be provided by your music teachers.

Orchestra instrument choices: violin, viola and cello

COURSE # 816
Length of Course Year
Prerequisite None

ART 7

Art 7 is a basic introductory course covering drawing, painting, and the creation of three-dimensional work.

COURSE # 752
Length of Course Trimester
Prerequisite None

ENGLISH LANGUAGE ARTS 7

This course will focus on integrating written essays, grammar skills, and written texts (fiction and nonfiction). Literature genres include poetry, fiction elements from novel excerpts or short stories, and nonfiction. Novel studies include in-depth analysis of figurative language and other author techniques and strategies. Students will engage in writing narrative, expository, and argumentative essays. Students will apply grammar conventions to written tasks in both on-demand writing and essays. Development of oral communication and analysis of research are also components of this course.

COURSE # 015
Length of Course Year
Prerequisite None

ENGLISH LANGUAGE ARTS HONORS 7

This course requires students to attain the benchmarks of English Language Arts 7, as stated above, as well as demonstrate advanced reading, writing, and communication skills. Students will learn at an accelerated pace, read extensively, use expanded vocabulary, and interpret and analyze to understand complex concepts from varied genres of literature and texts.



HEALTH 7

This course covers National Health Standards in nutrition, fitness, body systems, hygiene, growth and development, health-enhancing behaviors, mental health, healthy relationships, chemical use consequences, and promoting a healthy lifestyle and positive personal habits.

COURSE # 917
Length of Course Trimester
Prerequisite None



MATH 7

This course will help students learn important mathematical concepts and skills that prepare them for high school and beyond. Students will develop reasoning, problem-solving, and communication skills that enable them to apply mathematics to real-life activities. Course content will extend the concepts of number relationships, measurement, data analysis, ratios and proportional reasoning, calculating with percent of a number, geometry, as well as expressions and equations. A scientific calculator will be required for this class, with the TI-30X IIS being the recommended model.

COURSE # 311
Length of Course Year
Prerequisite None



MATH HONORS 7

This pre-algebra course is for students who have demonstrated a high level of achievement in mathematics in previous grades and will be paced at an accelerated rate to prepare students for an Algebra I course in grade 8. Students will develop reasoning and problem-solving skills to enable them to apply mathematics to real-life activities. Course content will include data analysis, geometry, proportional reasoning, percent, rational numbers, and algebra. **Students will take the 8th grade OST as part of state testing.**

COURSE # Length of Course Prerequisite 311H Year Meet honors entrance requirements

A scientific calculator will be required for this class, with a TI-30X IIS being the recommended model.

PHYSICAL EDUCATION 7

This course will be an overview of physical education concepts. Students will participate in a variety of activities, including individual sports, team sports, and fitness activities (such as cardiovascular endurance, strength training, and flexibility).

COURSE # Length of Course Prerequisite

906 Trimester None



SCIENCE 7

Science 7 is an integrated science course which includes life science, earth science, physical science, and chemistry. Topics to be studied include life interactions, diversity of living things, water, and energy. Emphasis is placed on skills that improve scientific literacy and data analysis.

COURSE # 202 Length of Course Year Prerequisite None



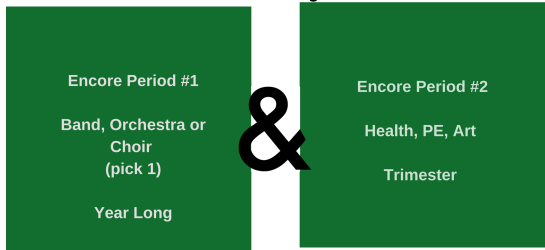
SOCIAL STUDIES 7

The 7th-grade year is an integrated study of world history, beginning with ancient Greece and continuing through global exploration. All four social studies stands are used to illustrate how historical events are shaped by geographic, social, cultural, economic, and political factors. Students develop their understanding of how ideas and events from the past have shaped the world today.

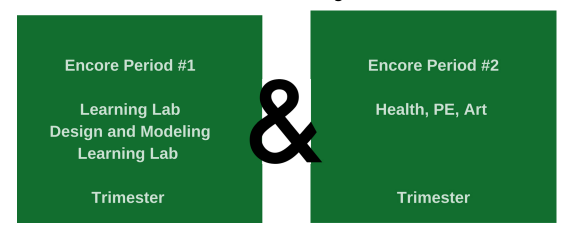
COURSE # 109
Length of Course Year
Prerequisite None

SEVENTH GRADE ENCORE PATHS

With Performing Arts



Without Performing Arts



7TH GRADE ENCORE OPTIONS

LEARNING LAB 7

Learning Lab classes for all students provide additional Mathematics & ELA independent practice. As well as purposeful opportunities for reading, writing, and discussion.

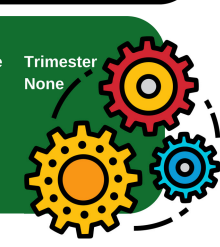
COURSE #
Length of Course
Prerequisite

000711&000722 Trimester None

DESIGN AND MODELING (Grade 7)

Students discover the design process and develop an understanding of the influence of creativity and innovation in their lives. They are then challenged and empowered to use and apply what they've learned throughout the unit to design a therapeutic toy for a child who has a disability.

COURSE # 669
Length of Course
Prerequisite



7TH GRADE ENCORE COURSES

Students are eligible to make a music choice each year in middle school. They do not have to choose the same music offering each year; however, if a student chooses instrumental music in 6th, 7th, or 8th grade and did not take it in 5th grade, he/she will need to meet with the music teacher for permission and an audition to assess their skills.

......

MUSIC - INSTRUMENTAL 7 (Band)

This is a performance-based class where students will continue to develop instrumental skill as well as advancing musical concepts, with various performances throughout the year. Performances are an outgrowth of class rehearsals and attendance is expected. Students are required to obtain an instrument; please consider the financial commitment when selecting this course. Students new to instrumental music should consult the director prior to the registration.

COURSE #
Length of Course
Prerequisite

810 Year None



MUSIC - INSTRUMENTAL 7 (Strings/Orchestra)

This is a performance-based class where students will continue to develop instrumental skill as well as advancing musical concepts, with various performances throughout the year. Performances are an outgrowth of class rehearsals and attendance is expected. Students are required to obtain an instrument; please consider the financial commitment when selecting this course. Students new to instrumental music should consult the director prior to the registration.

COURSE # 812 Length of Course Year Prerequisite None



MUSIC - VOCAL 7 (Choir)

This is a performance-based class where students will focus on singing in many different styles, time periods and languages in an engaging atmosphere. Students will perform at various points throughout the year, with group and/or solo opportunities. Performances are an extension of classroom rehearsal, and attendance is required. Prior singing experience is not required - all are welcome!

COURSE # 808
Length of Course Year
Prerequisite None



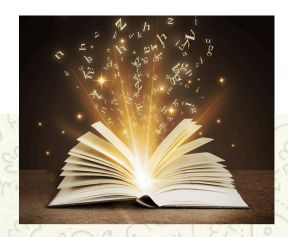
8TH GRADE REQUIRED COURSES - ENGLISH (Choose 1)

ENGLISH LANGUAGE ARTS 8

This course will focus on an integration of written composition, grammar, and literature. Students will write in the narrative, expository, and argumentative formats. Grammatical structures will be reviewed to effectively communicate ideas in writing. Literature will include poetry analysis, drama, short story elements, and nonfiction. Development of oral communication and research skills are also components of this course.

COURSE #
Length of Course
Prerequisite

012 Year None



ENGLISH LANGUAGE ARTS HONORS 8

This introductory course is designed to prepare students for the rigor of Advanced Placement English classes. Content includes an in-depth study of poetry, drama, fiction, and informational text. Essays will be informative, narrative, analytical, and argumentative. Development of oral communication and research skills are also large components of this course.

COURSE # Length of Course Prerequisite 012H Year Meet honors entrance requirements

8TH GRADE REQUIRED COURSES - MATHEMATICS (Choose 1)

MATH 8

This course will help students learn all the important mathematics concepts and skills that prepare them for high school and beyond. Students will develop the reasoning, problem solving, and communication skills that enable them to apply mathematics to real-life activities. Course content will extend the concepts of number relationships, measurement, data analysis, probability, geometry, proportional reasoning, and percent, and will emphasize algebra concepts. A scientific calculator will be required for this class, with TI-30X IIS being the recommended model.

COURSE # 314
Length of Course Year
Prerequisite None



ALGEBRA I HONORS

Students will progress from their informal middle school experience with number relationships, data analysis, linear and non-linear equations to more formal definitions, algebraic reasoning, and graphical representations. This course provides a more in-depth presentation of Algebra I and is more rigorous. It is designed for the highest-level mathematics student who is expected to be an independent thinker and is able to make connections within the topics of Algebra I. A graphing calculator is recommended for this class, with a TI-84+ being the recommended model. Students will take the Algebra I OST as part of state testing. Students who successfully complete this course receive one math credit towards high school graduation. The grade will be reflected in the high school GPA. THIS COURSE CARRIES A WEIGHTED GRADE.

COURSE #
Length of Course
Prerequisite

360H Year Math 7 Honors



8TH GRADE REQUIRED COURSE - SCIENCE

SCIENCE 8

This is an integrated science course and a continuation of the Science 7 curriculum. The focus is on the use of the scientific method in exploring topics in physical science, life science, and earth science. Topics include earth dynamics, genetics and cellular reproduction, and analyzing forces.

COURSE #
Length of Course
Prerequisite

205 Year None

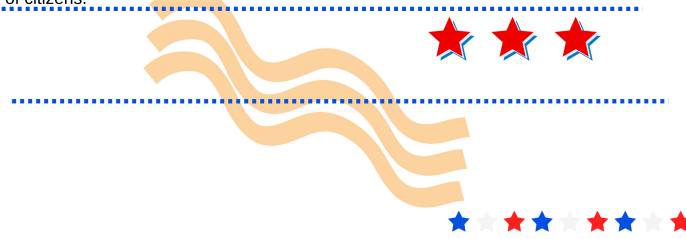


8TH GRADE REQUIRED COURSES - SOCIAL STUDIES (Choose 1)

SOCIAL STUDIES - UNITED STATES (1607 TO 1877)

The historical sequence continues in the eighth grade with an in-depth study of the early years of our country. This study incorporates the seven Ohio Social Studies Standards into the chronology. Students will study a historical event in the United States while examining the geographic setting, economic implications, developments in government, and the role of citizens.

COURSE # 111
Length of Course Year
Prerequisite None





EIGHTH GRADE ENCORE PATHS

WITHOUT WORLD LANGUAGE - (SPANISH OR FRENCH)

With Performing Arts

Encore Period #1

Band, Orchestra or Choir

(Choose 1)

Year Long

Encore Period #2

Health, PE, Art

Trimester

Without Performing Arts

Encore Period #1

Learning Lab
Automation and Robotics
Learning Lab

Trimester



Encore Period #2

Health, PE, Art

Trimester

WITH WORLD LANGUAGE - (SPANISH OR FRENCH)

With Performing Arts

Encore Period #1

Band, Orchestra or Choir (Choose 1)

Year Long



Encore Period #2

World Language
HS Credit

Full Year

Without Performing Arts

Encore Period #1

World Language
HS Credit

Full Year



Encore Period #2

Health, PE, Art

Trimester

8TH GRADE ENCORE

FRENCH I

This course develops vocabulary patterns for basic conversation. These are presented and reinforced with oral language activities and games. Short readings and personal writings are introduced. Emphasis is on speaking and on discovering French culture.

COURSE #
Length of Course
Prerequisite

Year Meet entrance requirements

258

Students who successfully complete this course receive one credit towards high school graduation. The grade will be reflected in their high school GPA.

SPANISH I

Sentence patterns and vocabulary for basic conversation are presented and reinforced with oral language activities and games. Short readings and personal writing are introduced. Emphasis is on communication and the culture of Mexico, the Caribbean, and Hispanics in the U.S.

COURSE #

Length of Course Year Prerequisite Meet

283 Year Meet entrance requirements

Students who successfully complete this course receive one credit towards high school graduation. The grade will be reflected in their high school GPA.

LEARNING LAB

Learning Lab classes for all students provide additional Mathematics & ELA independent practice. As well as purposeful opportunities for reading, writing, and discussion.

COURSE # Length of

Course

Prerequisite

000711 000722 Trimester

None

8TH GRADE ENCORE

ART 8

Art 8 is a one-trimester elective course for 8th graders to experience the visual arts. This course will reinforce concepts learned in elementary and thus far in middle school, while transitioning the students to the expectations of working in the high school studio. Projects in this class will cover a wide range of materials and techniques, from fine art to craft work. Students who enjoy this class may choose to take Art Foundations at the high school to satisfy their Fine Arts credit required for graduation.

COURSE #
Length of Course
Prerequisite

753 Trimester None

AUTOMATION AND ROBOTICS (Grade 8)

Students are given the opportunity to combine mechanisms with input and output devices to automate the mechanisms. Construction and programming skills are layered, and projects and the problem provide students the opportunity to connect their learning throughout the lessons in the unit. Students take on the role of interns, and work in teams to identify design requirements and create prototypes to meet the needs of clients. They also explore different aspects of automation and robotics, experience how solving real-life problems involves the teamwork of mechanical engineers. software developers. and electrical engineers.

COURSE # 670

Length of Course Trimester

Prerequisite None

MIXED CHOIR 8

This is a performance-based class where students will focus on singing in many different styles, time periods and languages in an engaging atmosphere. Students will perform at various points throughout the year, with group and/or solo opportunities. Performances are an extension of classroom rehearsal, and attendance is required. Prior singing experience is not required - all are welcome!

COURSE #
Length of Course
Prerequisite

814 Year None

MUSIC - INSTRUMENTAL 8 (Band)

This is a performance-based class where students will continue to develop instrumental skill as well as advancing musical concepts, with various performances throughout the year. Performances are an outgrowth of class rehearsals and attendance is expected. Students are required to obtain an instrument; please consider the financial commitment when selecting this course. Students new to instrumental music should consult the director prior to the registration.

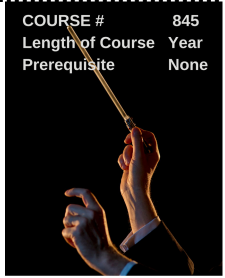
COURSE #
Length of Course
Prerequisite

847 Year None

8TH GRADE ELECTIVES

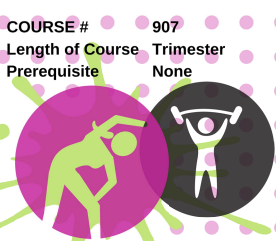
MUSIC - INSTRUMENTAL 8 (Strings/Orchestra)

This is a performance-based class where students will continue to develop instrumental skill as well as advancing musical concepts, with various performances throughout the year. Performances are an outgrowth of class rehearsals and attendance is expected. Students are required to obtain an instrument; please consider the financial commitment when selecting this course. Students new to instrumental music should consult the director prior to the registration.



PHYSICAL EDUCATION 8

This course is an overview of physical education encompassing the five components of physical fitness. Students will be involved in a variety of activities that enhance their muscular endurance, muscular strength, cardiovascular endurance, flexibility, and body composition. Those activities consist of both fitness and sport-based physical education. Sport-based Physical Education will include net, invasion, striking/fielding, and target games. The fitness-based Physical Education will also focus on improving the student's physical fitness.



HEALTH 8

This course covers National Health Standards in nutrition, fitness, body systems, hygiene, growth and development, health-enhancing behaviors, mental health, healthy relationships, chemical use consequences, and promoting a healthy lifestyle and positive personal habits.

COURSE #
Length of Course
Prerequisite

908 Trimester None