



**HERITAGE**

# Welcome to **THE Heritage** Graduating Class of 2024!



# Key Points

- Start and dismissal time: 8:00am -2:45pm
- Each period is 50 minutes
- Need 7 units/credits total
  - Unit is used for middle school courses
  - Credit is used for high school courses
- 4 core content units/credits (Math, Science, Language Arts, Social Studies)
- One semester of Public Speaking = .5 units/credits
- One semester of Physical Education/Health = .5 units/credits
- 2 elective and/or intervention units/credits



Hilliard City Schools  
2018-2019  
Middle School Scheduling

- 7<sup>th</sup> grade students will have 4 CORE CLASSES (Math, Science, Language Arts, & Social Studies)
- 7<sup>th</sup> grade students will have a semester of Public Speaking and a semester of Phys.Ed./Health
- 7<sup>th</sup> grade students will have two periods of any other electives/interventions. These elective/intervention periods allow students to take courses of interest or to get needed academic support
- Be sure to refer to the Middle School Program of Studies course descriptions for a detailed explanation of all the classes along with their required prerequisites.

This Schedule indicates Lunch 8<sup>th</sup> period

## 7th Grade Sample Schedule

**Period 1**  
Language Arts 7

**Period 2**  
Math 7

**Period 3**  
Cadet Band

**Period 4/5**  
Social Studies 7

**Period 6/7**  
Public Speaking/  
Coding

**Period 9**  
Design & Robotics /  
Phys.Ed./Health

**Period 10**  
Honors Science 7



# 7<sup>th</sup> Grade Requirements

- 4 core classes:  
Math, Language Arts, Science, Social Studies = 4 units
- Physical Education/Health = .5 units
- Public Speaking = .5 units
- 2 periods of electives/intervention
  - Any combination of year long or semester elective courses that equals 3 units

# 4 Core Courses

*Please see Program of Studies for Description and prerequisites*

## Language Arts

L.E.A.P. 7 (2 Period LA Course) ^

Language Arts 7

Honors Language Arts 7

## Mathematics

Math 7

Accelerated Math 7

Algebra 1A and 1B \*

## Science

Science 7

Honors Science 7

## Social Studies

Social Studies 7

Advanced Social Studies 7

Each student is required to take one from each Core area

\* Denotes a course in which high school credit can be earned

^ Students are assigned to this course based on academic need

# ELECTIVES

*Please see Program of Studies for Description and pre-requisites*

## Pre-Engineering

- Design & Robotics
- Middle School Coding

## Social Studies

- Hail to the Chief
- History of Rock & Roll as a Social Movement

## Family & Consumer Sciences

- Family & Consumer Sciences

## Language Arts

- Public Speaking (Required)
- Creative Publications (New)

## Media

- Media Explorations

## Wellness

- Physical Education/Health (Required)
- Fitness

# ELECTIVES Continued

*Please see Program of Studies for Description and prerequisites*

## Fine Arts

- Two-Dimensional Art
- Three-Dimensional Art
- Music Alive
- Choir 7
- Cadet Band
- Concert Band
- Symphonic Band
- Cadet Orchestra
- Concert Orchestra

## Innovative Learning Center

- Core Infusion
- Honors Core Infusion
- Project Discover



# 7<sup>th</sup> Grade Courses Earning High School Credit

According to adopted HCSD Board Policy, grades earned in a high school course taken in Middle School will appear on the student's final High School transcript; however, the grade will not be calculated into the student's High School grade Point average.

- Algebra 1A and 1B

# Interventions

- **Panther Center** = Center for students to receive intervention/support in any core academic area on an “as needed” basis or on a daily basis
- **Math Lab** = Small group math support for students who need daily math specific intervention/support or support on an “as needed” basis
- **Focus/Supported Studies** = Small group support for students who have an IEP (Individualized Education Program)
- Interventions are assigned based on State AIR Test data, STAR data, and/or teacher recommendation
- Students may be placed in or removed from intervention courses throughout the year based on their current academic progress.

All scheduling information can be found on our website.  
Click ***“Guidance”*** then ***“Scheduling Information”***

Hillard City Schools | Ready for Tomorrow

HMS PARENT INFO HMS STUDENT INFO



Home About Us Our Staff News & Info Academics **Guidance** Athletics



**Heritage News**  
An electronic publication for parents, staff, media, and the community.

**Latest News**

**Parent/Teacher Conference**  
September 21, 2017  
Teachers will be available for conferences on Thursday, February 8th.

- Request a Schedule Change
- Guidance Staff
- Student Handbook
- Scheduling Information**
- Program of Studies
- Careers and Education
- New Student Registration
- Records/Transcript Request

**Read Weekly Newsletter**



Home

About Us

Our Staff

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Athletics

## Scheduling Information.

Heritage Middle School / Guidance / Scheduling Information

Guidance >

Request a Schedule Change >

Guidance Staff >

Student Handbook >

Scheduling Information >

Program of Studies >

## Preparing for the 2018-19 School Year

### Middle School:

The links below will take you to information about Middle School Registration.

- 2018-2019 Suggested Criteria Middle School
- 2018-2019 Middle School Program of Studies
- Middle Level Math Placement Appeal/Accel Info
- Student Handbook



# Middle School Program of Studies

## **2018-2019 Middle School Program of Studies Hilliard City Schools**



**Where the Average  
STOP  
and the  
ELITE START**



Found on the Heritage website under the “Guidance” tab or the District’s website

Please look carefully through the Program of Studies for specific course descriptions and prerequisites/recommendations

Carefully reviewing the Program of Studies while choosing classes is your key to scheduling and a successful school year

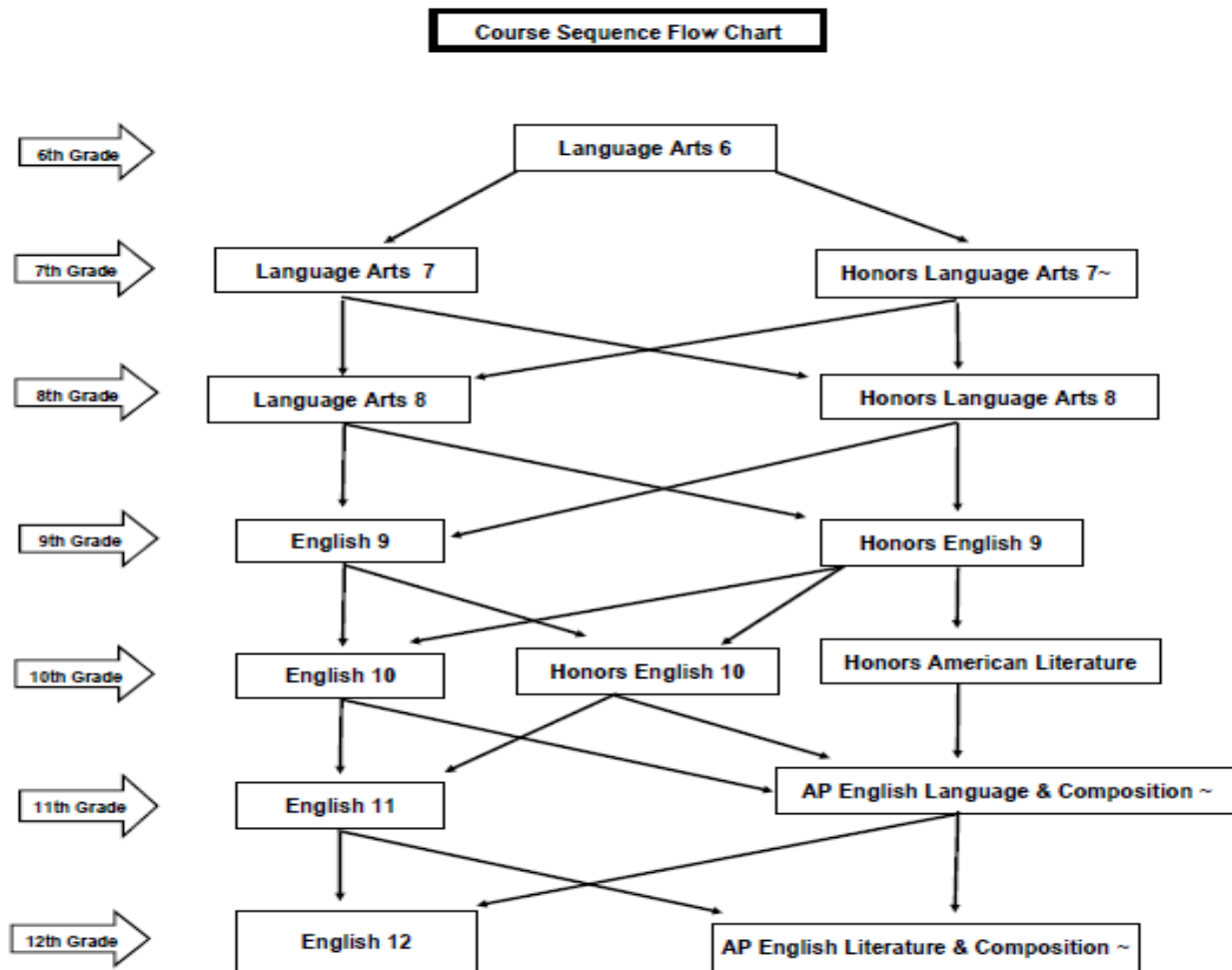


# Course Code Key

Course Code	#500500	New Course Offering	Course is considered gifted service for qualifying students	High School Credited Course
Length of course	Two Semesters	1 Science Credit		Number of units or type of high school credit earned if course is identified as a high school credited course
Course Title	<p><b>Honors Science 9</b></p> <p><i>Honor's Science 9 is a high school credited course.</i></p> <p>Honor's Science 9 is an accelerated and enriched science class designed for advanced eighth grade students who anticipate taking one or more AP Sciences. This is a hands-on, lab-based course that is designed for ninth grade students. Students will apply math concepts to the following topics: metrics and measurement; matter, atoms and the periodic table; forces and motion; energy; waves; electricity; and the universe.</p>			
Course Description	<p><b>Grade Level: 8</b></p>	Grade level eligible for course		
Previous course(s)/ criteria required for enrollment	<p><b>Prerequisite: Successful completion of Accelerated Science 7/8</b></p>			

# Course Sequence Flow Chart

Each Core Subject area has a Flow Chart. Please take a close look at each of these, especially if you are thinking about taking Advanced or Honors courses



# Course Planning Worksheet

## Middle School Plan Worksheet

Use the following templates to help you schedule your 7th and 8th grade years.

Grade 07			
Area	Course	Course Code	Unit
Language Arts			1
Math			1
Science			1
Social Studies			1
Public Speaking & Presenting	Required	300300	0.5
Physical Education/Health	Required	450100	0.5
Elective			
Elective			
Elective			
Elective			
Total number of units must equal seven (7)			

### Things to consider when planning:

- All students are required to select one course from each of the core content areas (Language Arts, Math, Science, and Social Studies) .
- Units - Students must register for 7 units each school year:
  - One semester = 0.5 units
  - Two semesters = 1.0 unit
- Public Speaking & Presenting is a required elective course in seventh grade and must be selected
- Physical Education/Health is a required elective course in seventh grade and must be selected
- Students are required to select either:
  - Three two-semester elective courses
  - Six one-semester elective courses
  - Any combination of both two semester and one semester courses to equal or total 7 credits

# Online Registration Process

- All incoming 7<sup>th</sup> grade students will be choosing their courses online through the student's Home Access account
- 4 core classes have teacher recommendations and are already in their course requests
- Physical Education/Health and Public Speaking are already in
- Registration window in Home Access opens February 26<sup>th</sup> and will close on March 9<sup>th</sup>
- Specific directions for choosing courses can be found in the Program of Studies on pages B5 and B6

# Online Registration Process

## *Student's Home Access, not the parents*

### Using Home Access Center to select courses for next year

- To access Home Access Center from any browser, type <https://homeaccess.hboe.org> into the address bar.
- To access Home Access Center from your building website, click on the [Student Home Access](#) link.

The login page is simple and straightforward. For students, your Username and Password are the same as what you use to log into the network when you are at school.

1. Enter your username and password and then click the 'Log In' button. You will see several buttons across the top of the screen. Click on the 'Classes' button.
2. Click on 'Requests.'

A screen similar to the one below will appear. To choose course requests for next year, click on the 'Edit' button next to the Middle School department.



# Click on “Classes” and then “Requests”

Go to Classes screen > Requests tab

The screenshot shows a software interface with a top navigation bar containing icons for Home, Attendance, Classes, Grades, and Registration. The 'Classes' icon is circled in red. Below this is a secondary navigation bar with tabs for Classwork, Schedule, and Requests. The 'Requests' tab is also circled in red. The main content area displays the 'Course Requests' screen for the 2018-2019 school year at Hilliard Memorial Middle School, Grade 08. It features a table with columns for Department, Course, and Credits. The 'Middle School (MS)' section lists several courses with their respective credits. An 'Edit' button is circled in red in the top right corner of the table. The 'No Department' section shows a total of 5.0000 credits. At the bottom, there is a section for 'Graduation Subject Area Requirements'.

Course Requests - 2018-2019 - Hilliard Memorial Middle School - Grade 08

Department	Course	Credits
Middle School (MS)		
	<a href="#">Language Arts 8 (300500) (Teacher Recommendation)</a>	1.0000
	<a href="#">Honors Language Arts 8 (300600) (Teacher Recommendation)</a>	1.0000
	<a href="#">Algebra 1A (500002) (Teacher Recommendation)</a>	0.5000
	<a href="#">Algebra 1B (500003) (Teacher Recommendation)</a>	0.5000
	<a href="#">Science 8 (550500) (Teacher Recommendation)</a>	1.0000
	<a href="#">Social Studies 8 (600500) (Teacher Recommendation)</a>	1.0000
	Middle School (MS) Total :	5.0000
No Department		
	Total :	5.0000

+ Graduation Subject Area Requirements

# 4 Core Classes recommended by this years teachers will automatically display

Go to Classes screen > Requests tab

The screenshot shows the 'Course Requests' screen for the 2018-2019 school year at Hilliard Memorial Middle School, Grade 08. The interface includes a top navigation bar with icons for Home, Attendance, Classes, Grades, and Registration. The 'Classes' icon is circled in red. Below this is a tabbed interface with 'Classwork', 'Schedule', and 'Requests' tabs; the 'Requests' tab is also circled in red. The main content area is titled 'Course Requests - 2018-2019 - Hilliard Memorial Middle School - Grade 08'. It features a table with columns for Department, Course, and Credits. A red arrow points to the 'Course' column. The table lists six courses for the Middle School (MS) department, all with a 'Teacher Recommendation' status. An 'Edit' button is circled in red in the top right corner of the table. At the bottom, there is a 'Total' row showing 5.0000 credits for the MS department, and a section for 'Graduation Subject Area Requirements'.

Department	Course	Credits
Middle School (MS)	Language Arts 8 (300500) (Teacher Recommendation)	1.0000
	Honors Language Arts 8 (300600) (Teacher Recommendation)	1.0000
	Algebra 1A (500002) (Teacher Recommendation)	0.5000
	Algebra 1B (500003) (Teacher Recommendation)	0.5000
	Science 8 (550500) (Teacher Recommendation)	1.0000
	Social Studies 8 (600500) (Teacher Recommendation)	1.0000
Middle School (MS) Total :		5.0000
No Department		
Total :		5.0000

+ Graduation Subject Area Requirements

# Click the Edit button to the right of Middle School and all the available courses will display

Go to Classes screen > Requests tab

Course Requests - 2018-2019 - Hilliard Memorial Middle School - Grade 08

Department	Course	Credits
Middle School (MS)		
	<a href="#">Language Arts 8 (300500) (Teacher Recommendation)</a>	1.0000
	<a href="#">Honors Language Arts 8 (300600) (Teacher Recommendation)</a>	1.0000
	<a href="#">Algebra 1A (500002) (Teacher Recommendation)</a>	0.5000
	<a href="#">Algebra 1B (500003) (Teacher Recommendation)</a>	0.5000
	<a href="#">Science 8 (550500) (Teacher Recommendation)</a>	1.0000
	<a href="#">Social Studies 8 (600500) (Teacher Recommendation)</a>	1.0000
Middle School (MS) Total :		5.0000
No Department		
Total :		5.0000

+ Graduation Subject Area Requirements

Click on the courses you want and hit save.  
(*Requested Credits must = 7*)

**Select A Course**


Department : Middle School  
Requested Credits : 5.0000

Course Status Key: Required Suggested Locked Incomplete Prerequisite Alternate Request

Request	Description	Course	Credit
<input checked="" type="checkbox"/>	Algebra 1A	500002	0.5000
<input checked="" type="checkbox"/>	Algebra 1B	500003	0.5000
<input checked="" type="checkbox"/>	Honors Language Arts 8	300600	1.0000
<input checked="" type="checkbox"/>	Language Arts 8	300500	1.0000
<input checked="" type="checkbox"/>	Science 8	550500	1.0000
<input checked="" type="checkbox"/>	Social Studies 8	600500	1.0000
<input type="checkbox"/>	8th Grade Core Infusion (ILC)	989000	0.0000
<input type="checkbox"/>	Adv Phys Ed - 2nd sem	450005	0.2500
<input type="checkbox"/>	Advanced Art 2D	100004	0.5000
<input type="checkbox"/>	Advanced Art 3D	100009	0.5000
<input type="checkbox"/>	Advanced Physical Education	450004	0.2500
<input type="checkbox"/>	ASL and LA 8 (ILC)	983200	0.0000
<input type="checkbox"/>	Band	980100	1.0000
<input type="checkbox"/>	Chinese 1	400031	1.0000
<input type="checkbox"/>	Choir 8	650500	1.0000
<input type="checkbox"/>	Creating America	600090	1.0000
<input type="checkbox"/>	Creative Publications	300350	0.0000
<input type="checkbox"/>	Design & Robotics	210100	0.5000

# Need 7 Units/Credits Total

Your schedule requests will NOT save unless  
the Total equals 7

No Subject Area		<input type="button" value="Edit"/>	
Total :		<input type="text" value="7.0000"/>	



# Math

#500100

Two Semesters

1 Mathematics Unit

## Math 7

This course is aligned to Ohio's Math Learning Standards for 7<sup>th</sup> grade math. The instructional units for this course include operations with integers and rational numbers; working with multi-step expressions, equations, and inequalities; extending the concepts of ratios, proportional reasoning, and percents; geometric relationships which include properties of triangles, angles, areas of composite figures; area/circumference of circles; surface area & volume; probability and statistics. **Students in Math 7 will proceed to Math 8.**

**Grade Level: 7**

**Prerequisite: Math 6 OR  
Advanced Math 6**

#500200



Two Semesters

1 Mathematics Unit

## Accelerated Math 7

This course is aligned to Ohio's Math Learning Standards for 7<sup>th</sup> grade Accelerated Math and prepares students for the formalized study of Algebra 1. This course compacts 1.5 years of math content into 1 year.

Consequently, it is a fast-paced and highly rigorous course. Mastery of prerequisite skills is essential as the focus of this course will be on grade level content, not prerequisite skills.

The instructional units for this course include Operations with Integers; Rational and Irrational Numbers; Exponents and Scientific Notation; Expressions, Equations, and Inequalities; Ratios, Percents, and Proportional Reasoning; Transformations and Congruence; Relationships in 2D, including geometric properties of triangles, angles, and lines; Measurement in 2D and 3D; Dilations and Similarity; Linear Relationships; Probability and Statistics. Students who successfully complete Accelerated Math 7 will move on to Algebra 1A/1B.

**Grade Level: 7**

**Prerequisite: Successful  
completion of Math 6 or Advanced  
Math 6**

**Suggested Criteria: Teacher  
recommendation AND Winter STAR  
scaled score 863 or higher**

# ***Math Continued***

#500002



7th gr. only



One Semester

.5 Mathematics Credit

## **Algebra 1A**

**A student who enrolls in this course must also enroll in**

**Algebra 1B.** This course is aligned to Ohio's Math Learning Standards and is designed to provide students with a solid foundation upon which all future math courses will build. A strong background in ratios, rates, and proportional reasoning, a strong number sense and fluent ability to work with rational numbers, as well as the ability to solve multi-step linear equations and graph linear functions is essential. The Units for this course include Representing Relationships Mathematically; Understanding Functions; Graphing and Writing Linear Functions, including arithmetic sequences, Linear Inequalities; and Systems of Linear Equations and Inequalities.

***Prerequisite: Accelerated Math 7***

***Suggested Criteria: Teacher recommendation AND Successful completion of Accelerated Math 7***

# ***Language Arts***

#300100

Two Semesters

1 English Unit

## **Language Arts 7**

Language Arts 7 is closely aligned to Ohio's Learning Standards. Language Arts 7 is designed to accelerate student achievement in reading, writing, listening, and speaking. The course includes blocks of time devoted to teacher-directed lessons on reading and writing, monitored reading, vocabulary development, and grammar and usage.

**Grade Level: 7**

**Prerequisite: None**

#300200



Two Semesters

1 English Unit

## **Honors Language Arts 7**

Students taking Honors Language Arts 7 cover the same standards of Language Arts 7 but with greater depth and at an accelerated pace.

**Grade Level: 7**

**Suggested Criteria: Grade 6  
Winter STAR scaled score of 961  
or higher**

# Science

#550100

Two Semesters

1 Science Unit

## Science 7

This general science course is aligned to Ohio's Learning Standards. This science course focuses on helping students use scientific inquiry to discover patterns, trends, structures and relationships that may be described by simple principles. These principles are related to the properties or interactions within and between systems. Students will explore how systems can exchange energy and/or matter when interactions occur within systems and between systems. Throughout this exploration, students will study cycles and patterns of the earth and the moon; conservation of mass and energy; and cycles of matter and flow of energy.

**Grade Level: 7**

**Prerequisite: None**

#550150



Two Semesters

1 Science Unit



## Honors Science 7

Students taking Honors Science 7 cover the same standards of Science 7 but in greater depth. There will be an emphasis on application of knowledge, graphical and numerical analysis of data, and problem solving.

**Grade level: 7**

**Prerequisite: Concurrently enrolled in Accelerated Math 7 OR teacher recommendation**



# ***Social Studies***

#600100

Two Semesters    1 Social Studies Unit

## **Social Studies 7**

Social Studies 7 is a study of world history, beginning with ancient Greece and continuing through global exploration. The students will discover the factors that shaped our world, even to the way we currently live, like geographic influence and change, social interactions and behaviors, cultural values, and economic influences and impact. The study of the Roman Empire will impact students learning regarding all early technology, government, and entertainment. Students will see how religion and the arts evolve as the Renaissance and Reformation movements shape the next hundred years. The Colosseum, Greek Gods, revolutions, and wars are just a few of the stops on this journey through world history.

***Grade Level: 7***

***Prerequisite: None***

#600200

Two Semesters    1 Social Studies Unit

## **Advanced Social Studies 7**

Students taking Advanced Social Studies 7 cover the same standards of Social Studies 7 but with greater depth at an accelerated pace.

***Grade Level: 7***

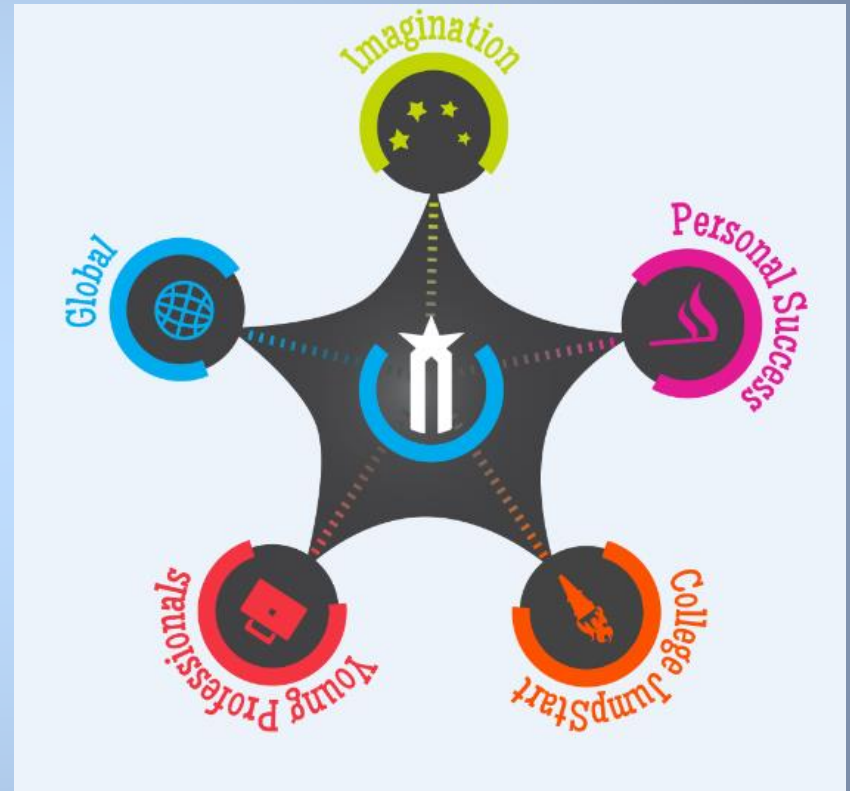
***Suggested Criteria: Grade 6  
Winter STAR scaled score 961 or  
higher***





Innovative Learning Center

Revolutionary ideas & experiences that customize learning to meet the educational needs of our community



# Core Infusion with an Emphasis on Design Thinking

A multidisciplinary approach that pairs Language Arts 7, Science 7, Project Discover, and Public Speaking in which teachers fuse the skills, knowledge and attitude of design thinking in order to help create a unique experience for students.

This class will be in a 3 period block the entire school year.



Enrollment is Limited

Core Infusion Includes  
the following courses:

- Language Arts 7
- Science 7
- Project Discover
- Public Speaking

# Honors Core Infusion with an Emphasis on Design Thinking

A multidisciplinary approach that pairs Honors Language Arts 7, Honors Science 7, Project Discover, and Public Speaking in which teachers fuse the skills, knowledge and attitude of design thinking in order to help create a unique experience for students.

This class will be in a 3 period block the entire school year.



Enrollment is Limited

**Honors Core Infusion**  
Includes the following  
courses:

- Honors Language Arts 7
- Honors Science 7
- Project Discover
- Public Speaking



Innovative Learning Center



## Project Discover

**Includes Intro to Discovery and Public Speaking**

**Students attend the ILC for a 2 period block for one semester**



Enrollment is Limited

# Project Art and Ecology



Innovative Learning Center

The Visual Arts Academy provides a unique opportunity for learners to develop skills and knowledge with a visual arts emphasis. This is beneficial for students interested in exploring careers within the visual arts, as well creating opportunities for design thinking across all content classes. This type of design thinking encourages creativity, collaboration, critical thinking and communication in ways that are both measurable and applicable to future employers and universities.

**Project Art and Ecology-** This class will be based on current environmental issues with a focus on how to create real world solutions through art. Emphasis will be on the theme of reducing, reusing, and recycling material to create art. It is an ecological art genre and artistic practice that seeks to preserve, remediate and/or vitalize the life forms and resources of the planet. The goal of the course is to educate students about ecology and the artists that dedicate their craft to environmental concerns. This course is available to any 7th or 8th grader.



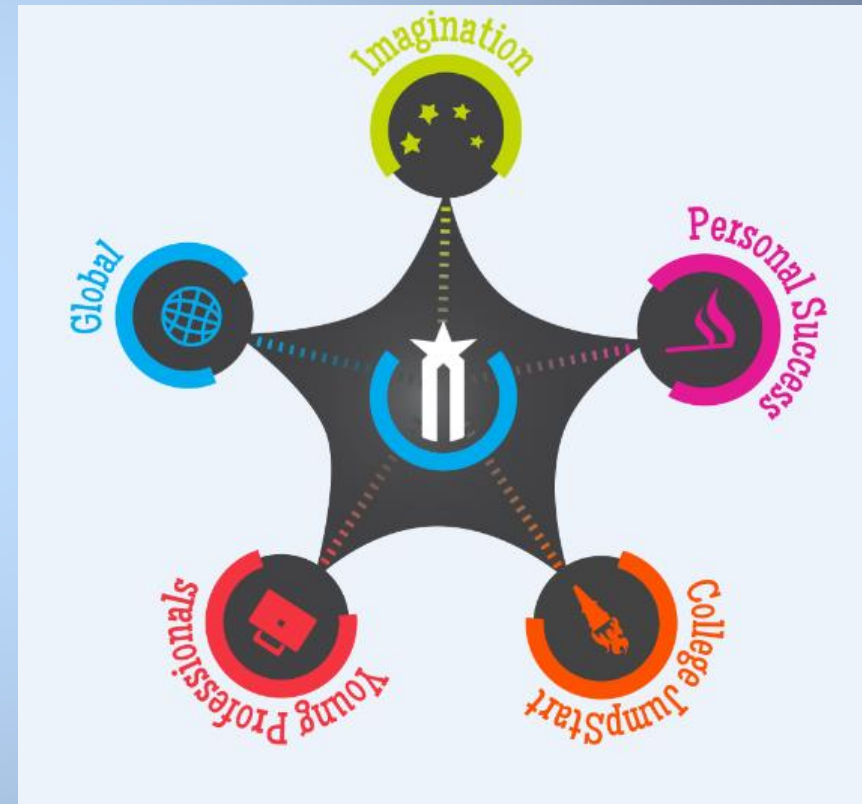
Enrollment is Limited



For more information  
about the ILC and the  
experiences K-12, please  
visit:

[www.hilliardschools.org/ilc](http://www.hilliardschools.org/ilc)

Mark Tremayne –  
Director of Innovation and  
Extending Learning





# Important Information

- Lunch will be automatically scheduled
- If you select Core Infusion or Honors Core Infusion at the ILC, you will need to delete your Language Arts, Science, and Public Speaking in order to have only 7 units/credits and allow it to save
- If you select Project Discover at the ILC, you will need to delete your Public Speaking in order to have only 7 units/credits and allow it to save
- These are schedule REQUESTS only. Making a request does not guarantee placement into that particular course. Course prerequisites, course offerings, course periods, and/or seat availability can affect the outcome.
- The online registration window opens **February 26<sup>th</sup>** and closes on **March 9<sup>th</sup>**

# Heritage Athletics

Fall Sports	Winter Sports	Spring Sports
<b>Boys Soccer</b> <b>Girls Soccer</b> <b>Cross Country</b> <b>Football</b> <b>Football Cheer</b> <b>Girls Tennis</b> <b>Girls Volleyball</b> - 7 <sup>th</sup> - 8 <sup>th</sup> - Flex 7/8 <b>Golf Boys &amp; Girls</b> <b>Gymnastics</b>	<b>Boys Basketball</b> - 7 <sup>th</sup> - 8 <sup>th</sup> - Flex 7/8 <b>Girls Basketball</b> - 7 <sup>th</sup> - 8 <sup>th</sup> - Flex 7/8 <b>Wrestling</b> <b>Basketball Cheer</b>	<b>Baseball</b> - 7 <sup>th</sup> - 8 <sup>th</sup> - Flex 7/8 <b>Softball</b> - 7 <sup>th</sup> - 8 <sup>th</sup> <b>Boys Lacrosse</b> <b>Girls Lacrosse</b> <b>Track Boys &amp; Girls</b>
<b><u>Start Date: 7/30 - 8/6</u></b>	<b><u>Start Date: 10/22 - 10/29</u></b>	<b><u>Start Date: 2/18 – 3/4</u></b>

Additional Coach & Team information can be found on the Heritage websites under Athletics.

Hilliard Heritage Athletics:

<http://www.hilliardschools.org/hms/athletics/>

# Heritage Athletics

6<sup>th</sup> – 7<sup>th</sup> Grade & New Athletic Parent Meeting

May 14<sup>th</sup> – 7:00 pm – Hilliard Heritage MS

- ALL PARTICIPANTS must have a CURRENT Physical on file before trying out for a team
- Physicals are good for one calendar year from the date of the exam
- Suggested to get an ATHLETIC EXAM Physical from Ohio Health
  - FREE -
- Ohio Health partners with Hilliard City Schools to provide trainers 7<sup>th</sup> – 12<sup>th</sup> Grade

**FREE**

**FREE**

**FREE**

**FREE**

**FREE**

**FREE**

OhioHealth Sports Medicine

## Sports Physical Schedule

MAY – JUNE 2018

### OhioHealth Westerville Medical Campus

Tuesday, May 8, 2018  
300 Polaris Parkway  
Westerville, Ohio 43082

### OhioHealth Dublin Sports Medicine Center

Thursday, May 17, 2018  
6955 Hospital Drive  
Dublin, Ohio 43016

### OhioHealth Hilliard Health Center

Tuesday, May 22, 2018  
4343 All Seasons Drive  
Hilliard, Ohio 43026

### OhioHealth Pickerington Medical Campus

Thursday, May 24, 2018  
1010 Refugee Road  
Pickerington, Ohio 43147

### OhioHealth Grove City Health Center

Wednesday, May 30, 2018  
2030 Stringtown Road  
Grove City, Ohio 43123

### OhioHealth Marion Medical Campus

Monday, June 4, 2018  
1040 Delaware Avenue, Door D  
Marion, Ohio 43302

### Arrival Times

#### All Central Ohio Sites:

Check-in starts at 5:30 PM  
Last Check-in 7:15 PM

#### Marion Site Only:

Check-in starts at 6:00 PM  
Last Check-in 8:00 PM

- Please be mindful that all facilities will be operating with normal patient care services prior to physicals.
- In some cases normal patient operations such as emergency and urgent care services will continue during and after sports physicals.
- Due to staff and volunteer scheduling we will not be able to start earlier than the published starting time.

NEED MORE  
INFO?

(614) 566.GAME (4263)  
1(844) 360.GAME  
[OhioHealth.com/SportsMedicine](http://OhioHealth.com/SportsMedicine)  
Twitter - @OHSportsMed

Please FULLY COMPLETE physical paperwork ahead of time and bring ALL pages of the approved form SIGNED and DATED in order for your athlete to receive a physical.



**FREE**

**FREE**

**FREE**

**FREE**

**FREE**

**FREE**

# Stay Informed



@theheritagems

@thehmsguidance



Hilliard City Schools  
2018-2019  
Middle School Scheduling

**Thank You!**