



HERITAGE

Welcome to **THE** Heritage

Graduating Class of 2023!



Key Points

- Start and dismissal time: 8:00 am -2:45 pm
- Each period is 50 minutes
- 7 Periods = 7 units/credits
 - 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)
- 3 elective and/or intervention units/credits



Hilliard City Schools
2017-2018
Middle School Scheduling

- The middle school schedule creates more opportunities for targeted intervention, targeted enrichment, and expanded course offerings allowing us to meet the 21st century needs and interests of today's students.

7th Grade Sample Schedule

Period 1

Language Arts 7

Period 2

Math 7

Period 3

Cadet Band

Period 4

Social Studies 7

Period 5

Public Speaking & Presenting /
Physical Education/Health

Period 6

Design & Robotics /
2D Art

Period 7

Science 7

4 Core Courses

Language Arts

L.E.A.P. 7 ^
Language Arts 7
Adv. Language Arts 7

Mathematics

Math 7
Accelerated Math 7
Algebra 1A and 1B *

Science

Science 7
Accelerated Science 7/8

Social Studies

Social Studies 7
Adv. Social Studies 7

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

^ Students are assigned to this course based on academic need

7th Grade Requirements

- 4 core classes:
Math, Language Arts, Science, Social Studies = 4 units
- Physical Education/Health = .5 units
- Public Speaking and Presentation = .5 units
- All the above have already been entered into your course requests. Core classes are based on teacher recommendations. These can be edited if needed.

Elective Courses

- Full year and half year electives available
- Must take:
 - Public Speaking & Presenting (.5 units)
 - Physical Education/Health (.5 units)
- Required to complete the remainder of the 7 units/periods with elective courses and/or intervention courses

Electives

Year Long Electives

- Band
- Choir 7
- Orchestra

Semester Electives

- Public Speaking (Required)
- Phys. Ed./Health (Required)
- 2D Art
- 3D Art
- Design & Robotics
- Family & Consumer Science
- Fitness
- Hail to the Chief
- History of Rock & Roll
- Music Alive
- Project Discover (ILC)
- Media Explorations
- Writer's Craft
- Introduction to Journalism

Interventions

- **Panther Center** = Center for students to receive intervention/support in any core academic area on an “as needed” basis or daily
- **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)
- If your child is below proficient on the Ohio’s State Tests or below expected levels on the district STAR Assessment, he or she may be scheduled into Panther Center or Math Lab for extra support.
- Students may be placed in or removed from intervention courses throughout the year based on their current academic progress.

Middle School Program of Studies

2017-2018

Middle School

Program of Studies

Hilliard City Schools



Where the Average

STOP

And the

ELITE START




The Middle School Program of Studies App has been downloaded on the students iPad or can be easily found on the Heritage website under the “Guidance” tab.

Please look carefully through the Program of Studies for specific Course descriptions and Prerequisites/Recommendations.

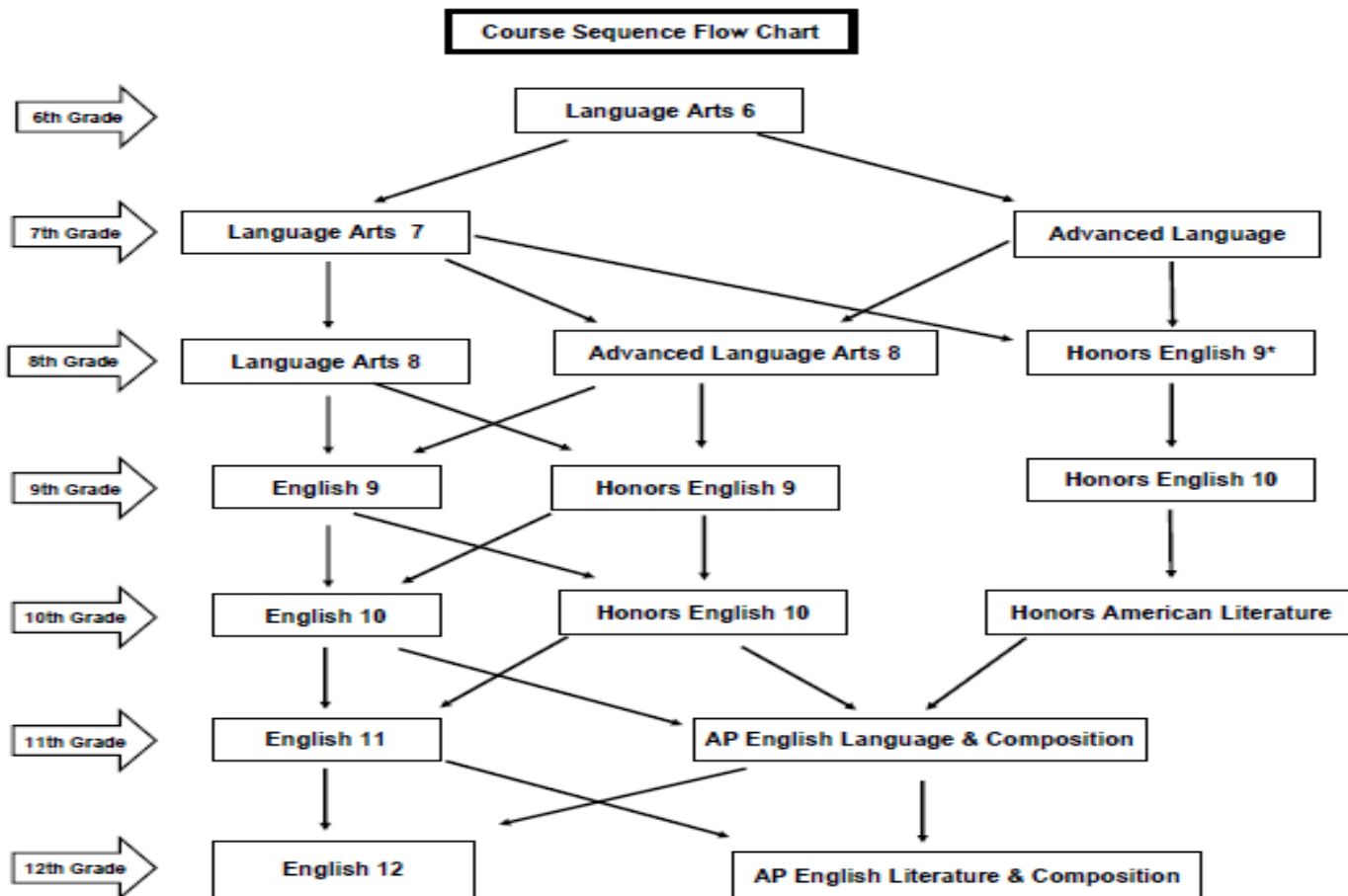
Carefully reviewing the Program of Studies is your key to successful registration and course selection.

Course Code Key

	Course Code	High School Credited Course	
Length of course	#500500		Number of units or type of high school credit earned if course is identified as a high school credited course
Course Title	Algebra I		
Course Description	<p><i>Algebra I is a high school credited course.</i> Algebra I is designed to provide a solid foundation for all future work in mathematics. A strong background in fractions, decimals, and variable and logical reasoning is essential. Algebra 1 is primarily the study of solving and graphing linear equations and inequalities. We will also introduce students to quadratic equations and inequalities.</p>		
Previous course(s)/ criteria required for enrollment	Grade level: 7, 8 Prerequisite: Pre-Algebra		Grade level eligible for course

Course Sequence Flow Chart

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



Online Registration Process

- Completed through the student's Home Access.
- 4 core classes have teacher recommendations and are already in their course requests.
- Physical Education/Health and Public Speaking are required and already in their course requests.
- Registration window in Home Access opens February 23rd and will close on March 9th.
- 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”

The screenshot displays a school management system interface. At the top, there is a navigation bar with icons for Home, Attendance, Classes, Grades, Student Support, and Registration. The 'Classes' icon is circled in red. Below this is a secondary navigation bar with buttons for Classwork, Schedule, and Requests. The 'Requests' button is also circled in red. The main content area shows a section titled 'Course Requests - 2015-2016 - Hilliard Heritage Middle School - Grade 07'. Below this title is a table with columns for Department, Course, and Credits. The table contains two rows: one for 'Middle School (MS)' and one for 'No Department'. The 'Middle School (MS)' row has an 'Edit' button circled in red. The 'No Department' row also has an 'Edit' button. At the bottom of the table, there is a 'Total : 0.0000' row. Below the table is a section titled '+ Graduation Subject Area Requirements'. A 'Career Plan' button is visible in the top right corner of the main content area.

Department	Course	Credits
Middle School (MS)		
No Department		
Total :		0.0000

4 Core Classes: Teacher Recommendation

Course Requests - 2017-2018 - Hilliard Heritage Middle School - Grade 08		
Department	Course	Credits
English (EN)		Edit
	Language Arts 8 (300500) (Teacher Recommendation)	1.0000
		English (EN) Total : 1.0000
Foreign Language (FL)		Edit
Intervention/Supported Studies (IN)		Edit
Mathematics (MA)		Edit
	Math 8 (500500) (Teacher Recommendation)	1.0000
		Mathematics (MA) Total : 1.0000
Middle School (MS)		Edit
Performing Arts (PA)		Edit
Physical Education/Health (PH)		Edit
Science (SC)		Edit
	Science 8 (550500) (Teacher Recommendation)	1.0000
		Science (SC) Total : 1.0000
Social Studies (SS)		Edit
	Social Studies 8 (600500) (Teacher Recommendation)	1.0000
		Social Studies (SS) Total : 1.0000
Special Ed/Intervention (SP)		Edit






To Choose Electives

Click on Edit to the right of Middle School

Course Requests - 2017-2018 - Hilliard Heritage Middle School - Grade 08		
Department	Course	Credits
English (EN)		Edit
	Language Arts 8 (300500) (Teacher Recommendation)	1.0000
		English (EN) Total: 1.0000
Foreign Language (FL)		Edit
Intervention/Supported Studies (IN)		Edit
Mathematics (MA)		Edit
	Math 8 (500500) (Teacher Recommendation)	1.0000
		Mathematics (MA) Total: 1.0000
Middle School (MS)		Edit
Performing Arts (PA)		Edit
Physical Education/Health (PH)		Edit
Science (SC)		Edit
	Science 8 (550500) (Teacher Recommendation)	1.0000
		Science (SC) Total: 1.0000
Social Studies (SS)		Edit
	Social Studies 8 (600500) (Teacher Recommendation)	1.0000
		Social Studies (SS) Total: 1.0000
Special Ed/Intervention (SP)		Edit

Electives

click on which electives you want and hit save

Course Status Key:  Required  Suggested  Locked  Incomplete Prerequisite  Alternate Request

Request	Description	Course	Credit
<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"/>	Chinese 1	400031	1.0000
<input type="checkbox"/>	Choir 8	650500	0.0000
<input type="checkbox"/>	Concert Band	651500	0.0000
<input type="checkbox"/>	Concert Orchestra	653000	0.0000
<input type="checkbox"/>	Creating America	600090	1.0000
<input type="checkbox"/>	Design & Robotics	210100	0.5000
<input type="checkbox"/>	Digital Connections	15OL01	0.5000
<input type="checkbox"/>	Family & Consumer Science	350100	0.5000
<input type="checkbox"/>	Fitness	450500	0.5000
<input type="checkbox"/>	Focus/Supported Studies	851000	1.0000
<input type="checkbox"/>	Hail to the Chief	600700	0.5000
<input type="checkbox"/>	History of Rock & Roll	600800	0.5000
<input type="checkbox"/>	Introduction to Writer's Craft	300700	0.5000

Need 7 Units/Credits/Periods Total

Math, Language Arts, Science, Social Studies = 4 units

Public Speaking and Physical Education/Health = 1 unit

Electives/interventions = 2 units

No Subject Area

Edit

Total :

7.0000

Important Information

- Lunch will be automatically scheduled.
- The online registration window opens **February 23rd** and closes **March 9th**
- This is NOT on a first come first serve basis, so take your time and just make sure it is completed by the 9th.

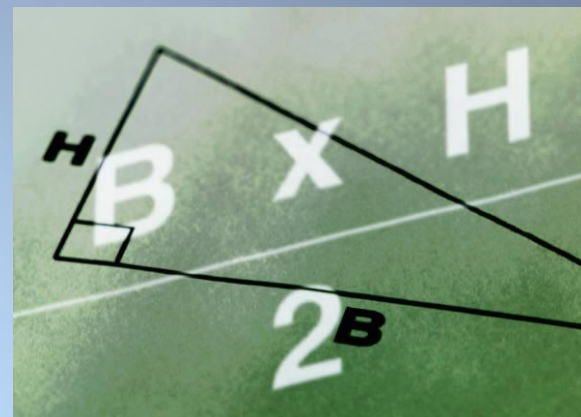
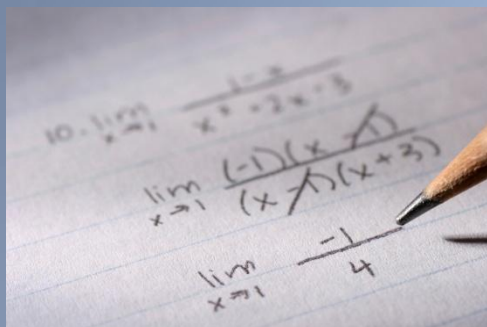
Special Education Services

Our Staff consists of:

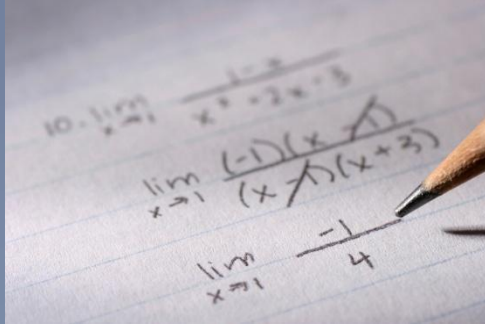
- Brett Maniaci = Resource Math 7 & 8/Behavior
- Brooke Finlay = SLSP Life Skills
- Crystal O'Connor = Inclusion Science 7th/8th
- Emily Stout = FOCUS
- Georganne Wisner = SLSP Life Skills
- Kyle Griffith = Inclusion Social Studies 7th/8th
- Jeff Tackett = Resource LA 7th/8th
- Joe Sebastian = Inclusion LA and Math 7th Grade
- Mary Dahs = Resource LA 7th/8th
- Russ Edgington = FOCUS and Inclusion LA/Math

Special Education Services

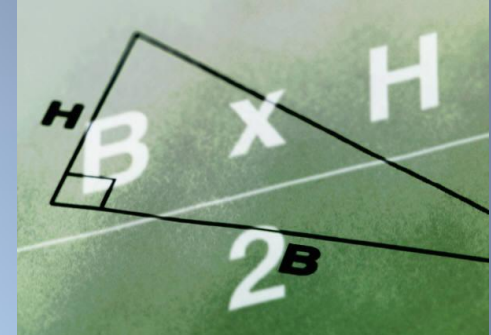
- Daily Schedule
 - Each student will travel from class to class independently according to their schedule.
 - There is NO Homeroom class.
 - There are NO Teams.
 - Each student will be assigned a case manager.
 - Case managers will be in contact with you at the beginning of the year
 - If you have any questions throughout the year, you will be able to contact your case manager
 - FOCUS-
 - Structured Intervention class designed to help students work towards their IEP goals, get support with academics, and help with organization.
 - IEP Meeting:
 - Case Managers will be in contact with you approximately one month in advance to schedule a meeting for annual reviews.



Mathematics



Math 7

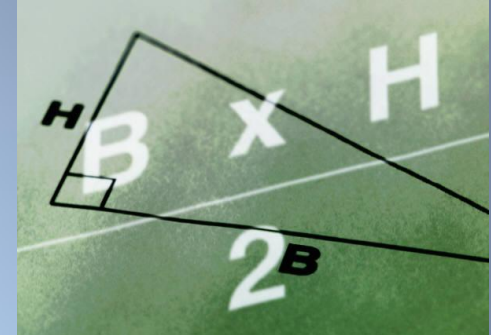
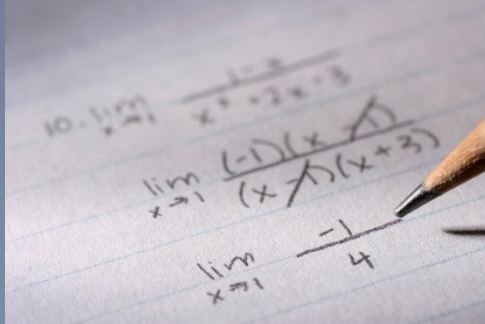


- Aligned to Ohio's Learning Standards for 7th grade math
- Students currently in Math 6 proceed to Math 7

Prerequisite:

None

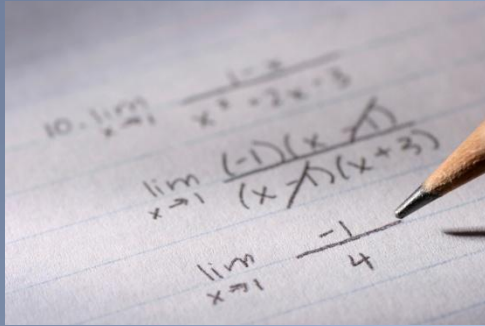
Accelerated Math 7



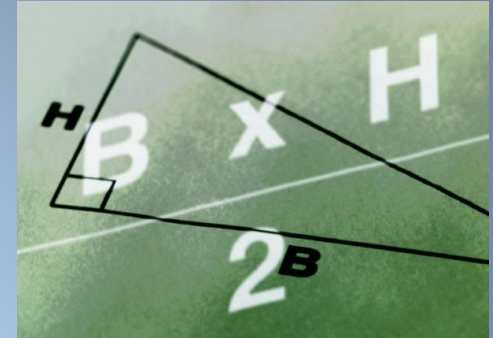
- Aligned to Ohio's Math Learning Standards for 7th Grade Accelerated Math and prepares students for the formalized study of Algebra 1
- This course compacts 1.5 years of math content into 1 year. Consequently, it is a fast-paced and highly rigorous course. Students who successfully complete Accelerated Math 7 will move on to Algebra 1A and 1B in the 8th grade

Suggested Criteria:

Teacher recommendation AND Winter STAR Math scaled score of 838 or higher



Algebra 1A and 1B



- Designed to provide a solid foundation for all future work in mathematics
- A strong understanding of all concepts learned in Accelerated Math 7 are essential prerequisite skills
- High school credited course (goes on your high school transcript, but is not calculated into your high school GPA)

Prerequisite:

Teacher Recommendation and Successful completion of Pre-Algebra



Language Arts



LEAP 7



- For students identified by Ohio's State Tests, STAR data, and/or teacher recommendation
- Students are placed in this course if identified by the above data *Cannot register for this course*
- Uses the Read 180 Intervention program with an intense focus on literacy acceleration through skill-based texts and activities
- Double block = 2 periods

Language Arts 7



- Aligned to Ohio's Learning Standards
- Designed to accelerate student achievement in reading, writing, listening, and speaking
- Prerequisite:
 - ✓ None

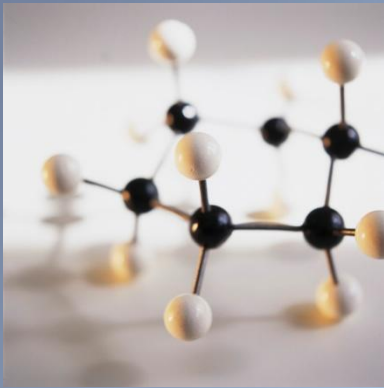
Advanced Language Arts 7



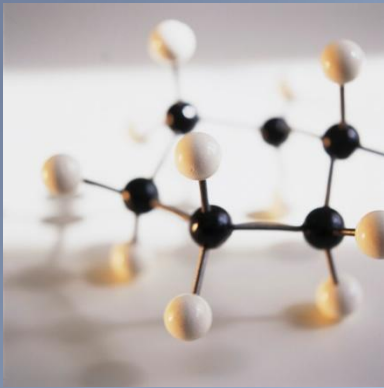
- Covers the same standards as Language Arts 7, but with greater depth at an accelerated pace

Suggested Criteria:

Grade 6 Winter STAR Reading scaled score of 949 or higher



Science



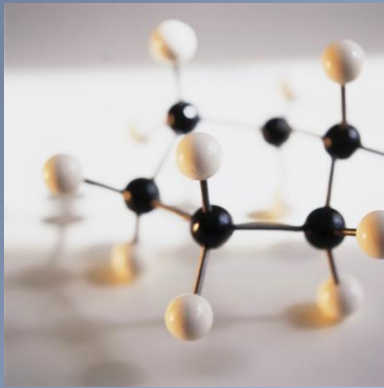
Science 7



- Aligned to Ohio's Learning Standards
- Throughout this course, 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

Prerequisite:

✓ None



Accelerated Science 7/8



- Accelerated Science 7/8 is a challenging, fast-paced academically enriched course that integrates grade 7 and 8 science curriculum into one course of study

Suggested Criteria:

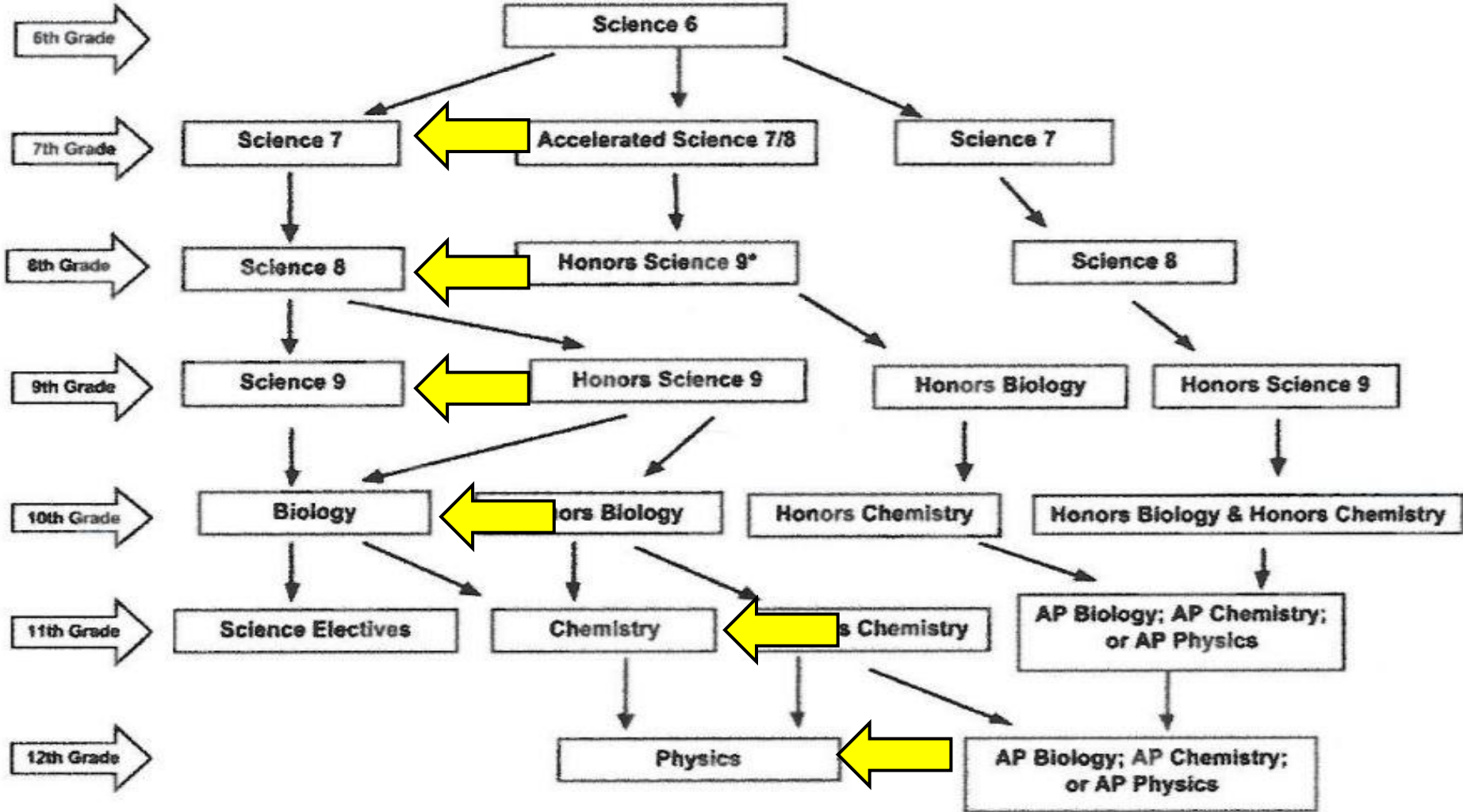
Grade 6 Winter STAR Reading scaled score of 949 or higher. It is also recommended the student be enrolled in Algebra as they have shown they can succeed in an accelerated course

Note:

Students enrolled in this course will take the 8th grade Science State Test

Option #1

Non-Honors Route

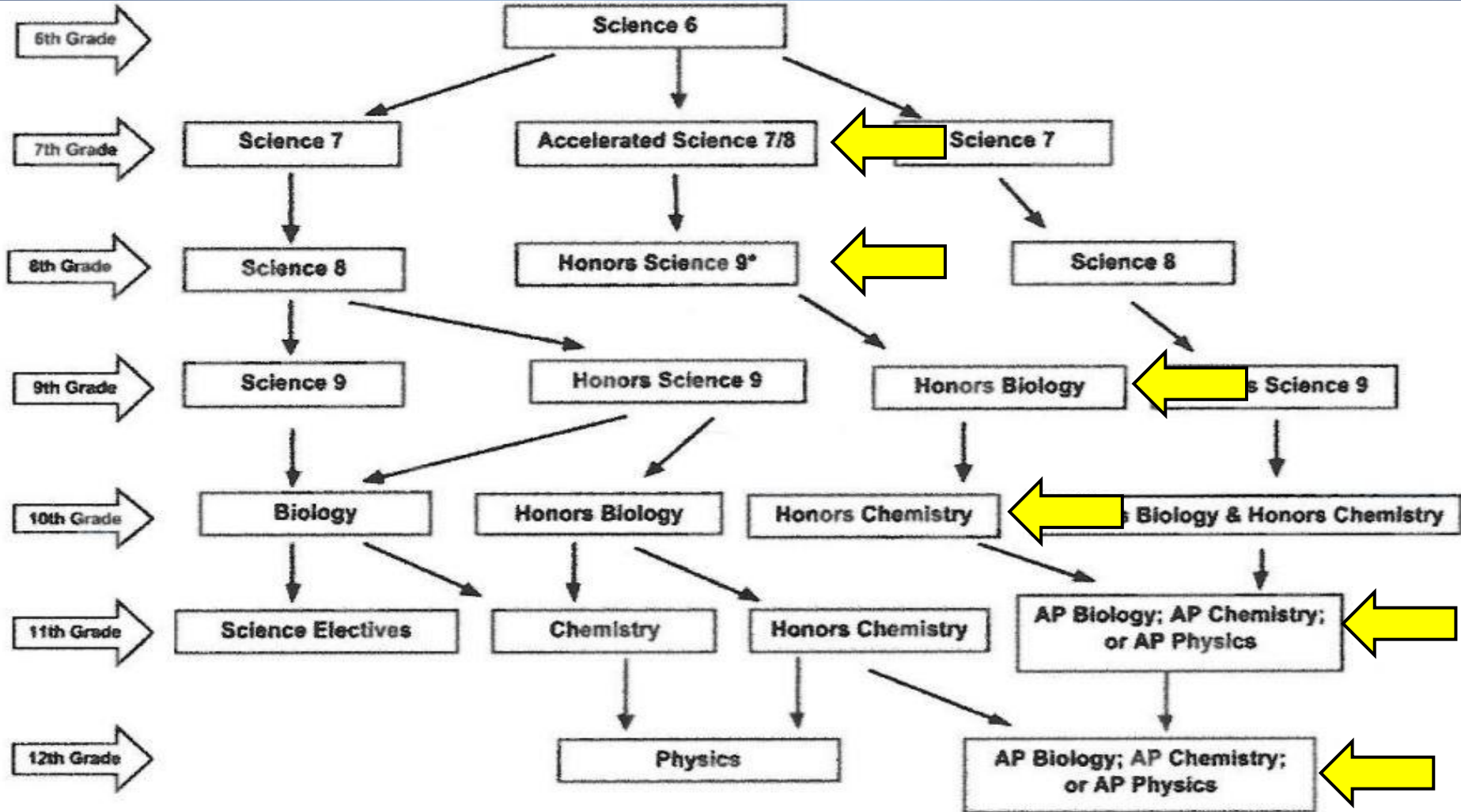


Option #2

Accelerated Science in

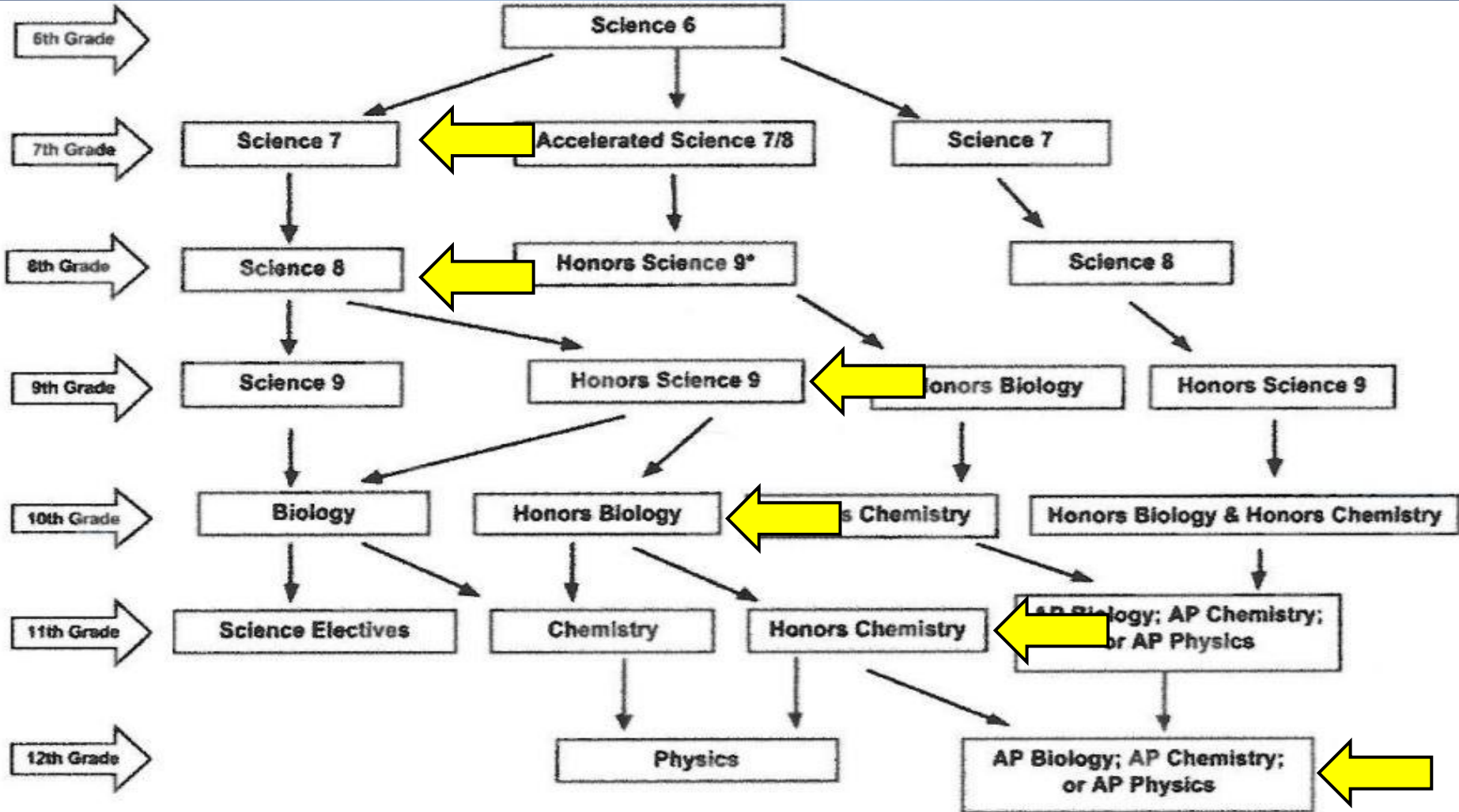
7th and Honors/AP

8th -12th grade



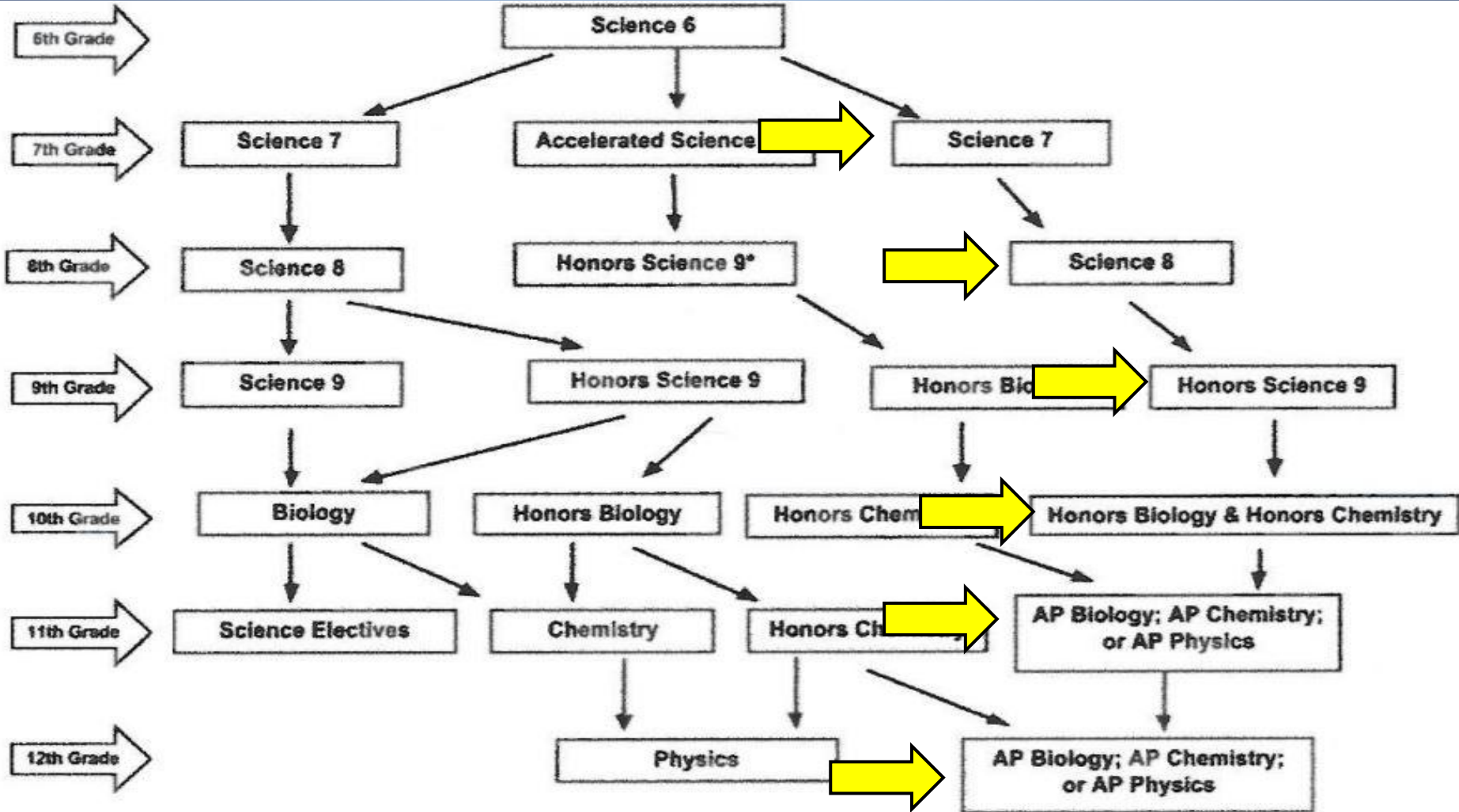
Option #3

Science 7 & 8 in Middle
School but Honors/AP
in High School



Option #4

Science 7 & 8 in Middle
School and Honors/AP catch
up in High School





Social Studies



Social Studies 7

- Is a study of world history, beginning with ancient Greece and continuing through global exploration

Prerequisite:

✓ None



Advanced Social Studies 7

- Covers the same standards as Social Studies 7 but with greater depth at an accelerated pace

Suggested Criteria:

Grade 6 Winter STAR Reading scaled score of 949 or higher

Stay Informed



@theheritagems

@thehmsguidance

Public Speaking & Presentation



One semester (.5 units)

- Students will be introduced to all aspects of 21st century communication skills
- Required for 7th grade students

Physical Education/ Health



One semester (.5 units)

- Clothing suitable for Physical Education required
- Required for 7th grade students



Band or Orchestra



Prerequisite:

✓ Placement based on audition

Full-year elective (1 unit)

- Expected to participate in all performances associated with the group



Choir 7



Prerequisite:

✓ None

Full-year elective (1 unit)

- Open to all 7th grade students who are interested in singing and performing
- Expected to participate in all performances associated with the group (3 to 4 performances)

2D Art



Prerequisite: None

One semester (.5 units)

- Terminology of proximity, angle, line, shape, visual flow, and composition will be the foundation in producing quality two-dimensional works

3D Art



Prerequisite: None

One semester (.5 units)

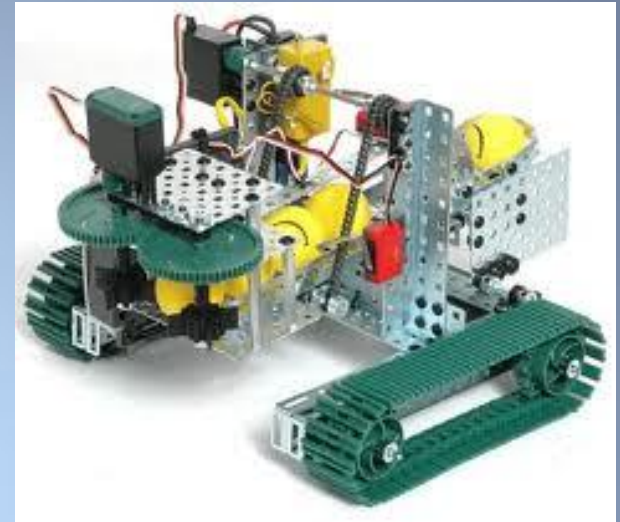
- Students will understand the compositional terminology of focal point, balance, depth, and eye movement in art and be able to produce three-dimensional works that apply these concepts

Design & Robotics

(Pre-engineering)

Prerequisite: None

One semester (.5 units)



- This class uses solid modeling to introduce students to the design process
- Students learn sketching techniques and use descriptive geometry as a component of design, measurement, and computer modeling
- Students acquire knowledge and skills in engineering problem solving and explore requirements for careers in engineering



Fitness



Prerequisite: None

One semester (.5 units)

- Students participate in various individual strength and conditioning techniques
- Provides daily activities that allow improvement in the areas of muscular endurance, muscular strength, flexibility, cardiovascular endurance, agility, and balance



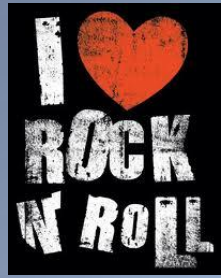
Hail to the Chief



Prerequisite: None

One semester (.5 units)

- This course will survey the history of the presidency and Washington D.C.
- This class will also focus on the city of Washington D.C. to complement the experience for students participating in the 8th grade Washington D.C. trip



History of Rock & Roll



Prerequisite: None

One semester (.5 units)

- This class will examine the History of Rock & Roll and its origins from the 1950's until today.
- The class will emphasize Rock & Roll as an agent of social expression/change while juxtaposing the music upon the political and social landscape of America at that time



Music Alive



Prerequisite: None

One semester (.5 units)

- Students learn to appreciate the role of music in people's lives, how to communicate through music, respond to music, and the value of music
- Students will study musical instruments and identify different styles of music in this course

Media Explorations

Prerequisite: None

One Semester (.5 units/credits)



- This course provides students with the opportunity to create multimedia presentations using current software tools and applications
- Students will be introduced to video production, digital photography techniques and editing, news production, story telling and graphic design

Language Arts Electives



Intro to Journalism

Prerequisite: None

One Semester (.5 units/credits)

- Students study multiple forms of journalism and begin to develop an understanding of basic journalistic skills and techniques

Intro to Writer's Craft

Prerequisite: None

One Semester (.5 units/credits)

- Students will experience a workshop environment in which they will practice creative writing ranging from poems to short stories to scripts

Project Discover @ the ILC



Prerequisite: None

Registering for Project Discover includes the following (2) courses that will be taught at the Innovative Learning Center as a double block for one semester.

Intro to Discovery = Encourages creativity and critical thinking by developing problem solving and decision making skills. Students will apply real-world skills to discover personal passions and think more productively

Public Speaking & Presentation = Students will be introduced to all aspects of 21st century communication skills from group discussion to debates to informative and persuasive speeches (Required for 7th graders)



Hilliard City Schools
2017-2018
Middle School Scheduling

Earning High School Credit

Students can earn high school credit for the following courses taken in middle school.

7th Grade

Algebra 1A and 1B

8th Grade

Honors English 9

Algebra 1A and 1B

Geometry

Honors Science 9

Creating America (Social Studies)

All World Languages

Digital Connections (On-Line)

Advanced Art

Advanced Physical Education

Advanced Symphonic Band

Advanced Choir 8

Advanced Concert Orchestra

Note: Please refer to the Middle School Program of Studies for more information about earning high school credit and specific course descriptions.



Hilliard City Schools
2017-2018
Middle School Scheduling

Thank You!