

Pre-Registration: Choosing your electives for the 2024-25 school year! (your 7th grade year)



objectives

Course Catalog

~Highlights ~You get to keep it!

Pre-Registration

~7th grade day ~Course offerings ~Purple Forms



Next Steps

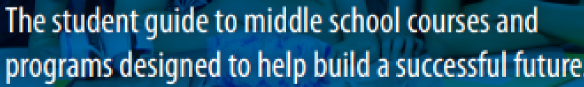
~ Timeline ~Resources ~ HAC

Student Name Middle School Course Catalog 2024/2025

programs designed to help build a successful future.

EPS Course Catalog

- hand corner
- 1 per student
- Tons of information!









• Write your name in the upper right

• Yours to keep: note, highlight, mark



7th Grade Course Checklis

n form to identify the necessary courses that support your personal pathy

Required courses for all 7th grade students:		
1 semester of Health	2 semesters of Mathematics	
1 semester of Social Studies	1 semester of Visual & Performing Arts	

	Course Length	(
Required Courses			
	Two semesters (yearlong)	 English 7 Honors English 7 	
	One semester	🗆 Health 7	
	Two semesters (yearlong)	Math 7 Accelerate Accelerate	
	One semester	PE Founda	
	Two semesters (yearlong)	Science 7	
	One semester	🗆 Washingto	
	One semester	See option	
ige 35 37			
	Elective Courses		
	One semester	 Lifetime P Team Sport 	
	One semester	Digital Ma Exploring Exploring Integrated Integrated Robotics T	

Highlights

• General Information • Pages 1-18 Table of contents | Index of Courses • Tips for success • Grade level course requirements High School preview • 7th grade specific information • Page 28







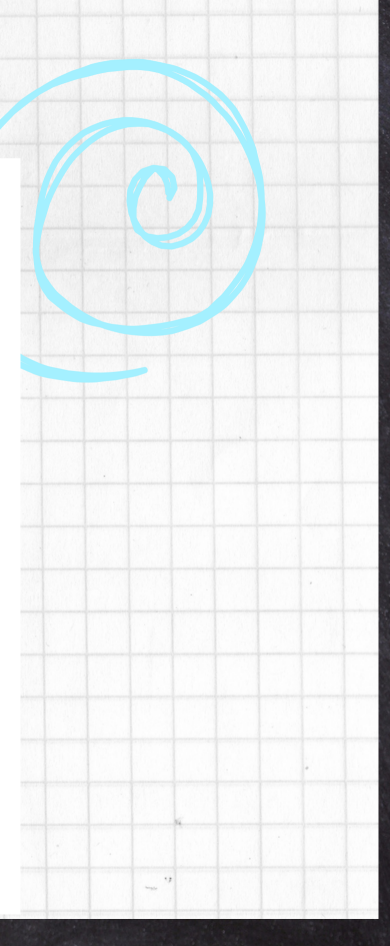
How to read a course description

Math 7

ocation:	All middle schools
ength:	Two semesters (yearlong)
Prerequisites:	None
Other:	None

In Math 7, instructional time focuses on four critical areas: (1) developing understanding of and applying proportional relationships; (2) developing understanding of operations with rational numbers and working with expressions and linear equations; (3) solving problems involving scale drawings and informal geometric constructions, and working with two- and three-dimensional shapes to solve problems involving area, surface area, and volume; and (4) drawing inferences about populations based on samples.

700MTH



Who can take this course?

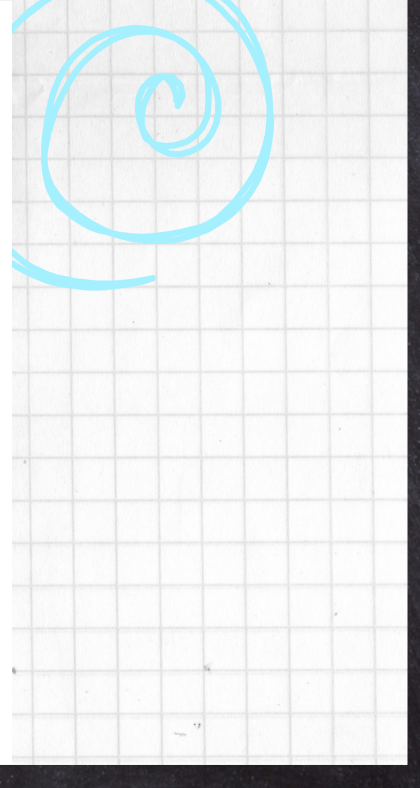
Accelerated Math 7

Location: Length: Prerequisites: All middle schools Two semesters (yearlong) Successful completion of Accelerated Math 6 or Bridge to Accelerated 7th Grade Math Summer Program None

Other:

In Accelerated Math 7, instructional time focuses on six critical areas: (1) Solving problems involving scale drawings and informal geometric constructions, and working with twoand three-dimensional shapes to solve problems involving area, surface area, and volume (2) Analyzing two- and three-dimensional space and figures using distance, angle, similarity, and congruence; (3) Working with expressions, and analyzing and solving linear equations; (4) Solving problems using algebraic expressions and equations (5) Applying and extending previous understanding of operation to rational numbers (6) Using probability models and drawing interference about and between two populations.

713MTH



Oops!

Integrated lechnology I

Location: Length: Prerequisites: Other:

All middle schools One semester None

This course introduces students to various areas of technology. Students will utilize skills and knowledge to create a range of projects through the semester. Integrated Technology I is a foundational course in the Computer & Information Systems program.

Integrated Technology II

ELC937

ELC927

Location: Length: Prerequisites: Other:

All middle schools One semester Trch 1

This course expands on technologies and skills learned in Integrated Technology I. Students explore digital literacy skills, keyboarding, text-based coding, animation, video production, and more. Students utilize skills and knowledge to create a range of projects. Integrated Technology II is a foundational

Page 33 Pre-req for Int Tech II

EARNING PTIONS

tion: th: School Credit: quisites:

is a project-based course in which students explore lesign, programming, and fabrication of robotics pment and technology. Students work in teams, neer solutions to problems, and recognize the role of nology in our society. Robotics Tech II is a foundation se in the Engineering & Advanced Manufacturing Computer & Information Technology programs.

botics Tech II

H.S. CREDIT 😡

All middle schools One semester 0.5 CTE credit Rob. Tech 1 None

Page 34 Pre-Req for Robotics II

7th grade daily schedule

Period	Semester 1	
1	English Langua	ge
2	Mat	h
3	Science	
4	PE	
5	wa state History	
6	Elective*	

*Need to have at least one visual/performaing arts elective

 \mathbb{N}



Semester 2

Arts (ELA)



Elective

Elective



LOOK FOR H.S. CREDIT THIS ICON

• Earn high school credit and the grade you earn automatically goes on your high

school transcript.

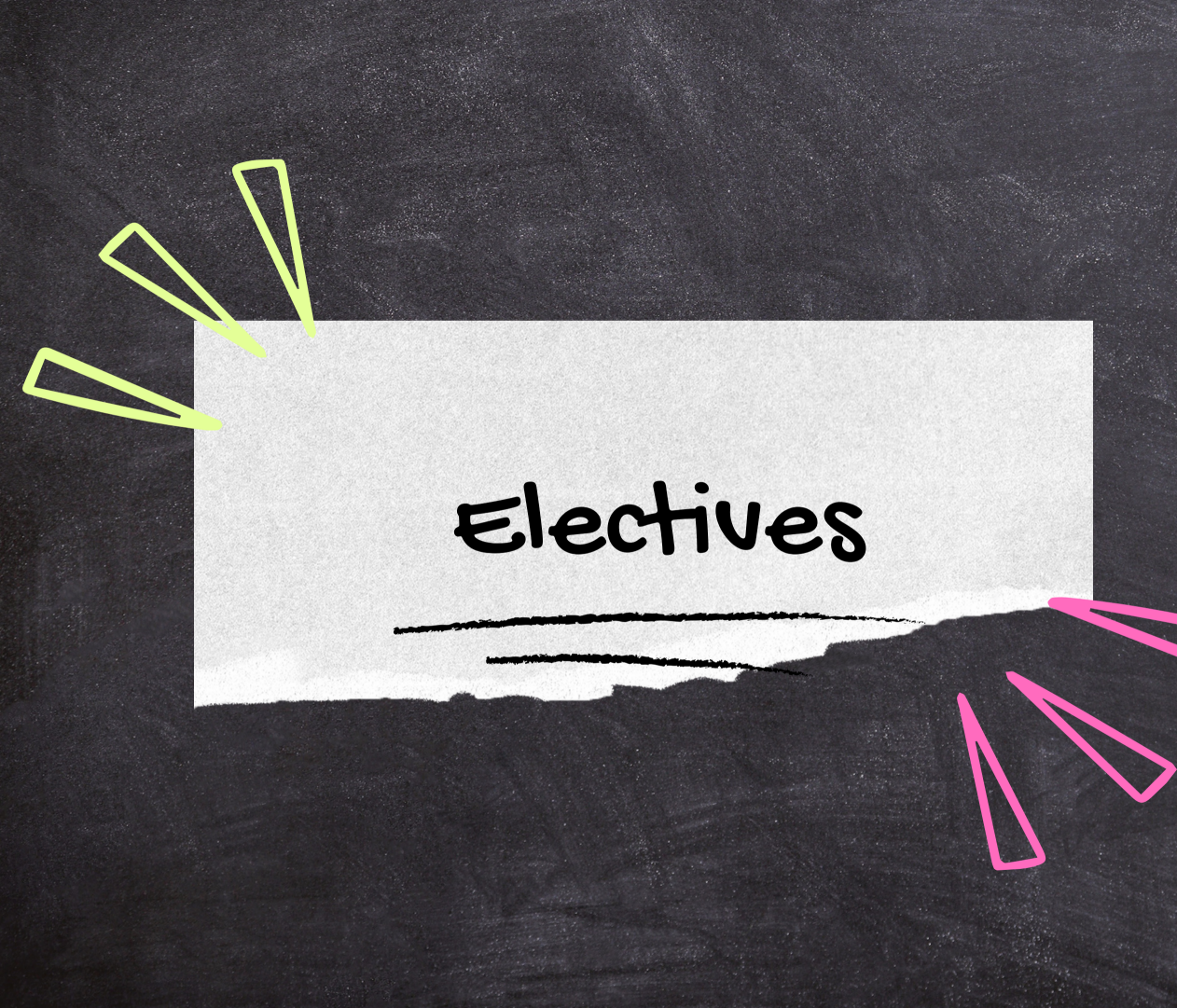
• End of 11th grade to drop credit/grade.



tigh School credit in 7th grade WA STATE HISTORY in 7th

- High School Graduation
 Requirement
- All 7th graders take this course
- If do not pass, need to retake.

- Algebra (pre-req)
- Digital Manufacturing
- Exploring Graphic Arts
- Robotics Tech I
- Robotics Tech II (pre-req)



Visual & Performing Arts

PE Electives

STEM & CTE



Visual & Pe	rfor	
Two Semester (Year-long)		
Band: I, II, III		Art 7 Gene
Choir: I, II, III (Beg, Select, Concert)		Perf
Orchestra: Prelude, Intermezzo,		Year
Chamber		Expl

loring Graphic Arts* *#S Credit

rbook (New!)

forming Arts (New!)

eral music

One Semester

ng Arts

PE Electives one semester

Lifetime Sports

Team Sports

STEM & CTE Electives ONE SEMESTER

EXPLORING INDUSTRIAL TECHNOLOGY

INTEGRATED TECHNOLOGY I

INTEGRATED TECHNOLOGY II

ROBOTICS TECHNOLOGY 1 *

ROBOTICS TECHNOLLGY II *

DIGITAL MANUFACTURING (CAD)*

EXPLORING GRAPHIC ARTS*

SCIENCE, TECHNOLOGY, ENGINERRING, MATH CAREER & TECHNICAL EDUCATION





* High school credit course

Other Electives

AVID

(Advancement Via Individual Determination)

2 Semesters (year-long)

Human Geography 1 semester

dent Name:

ish Teacher:

Student ID

atherwood Middle School

order to complete student registration for 7th grade, please do the llow' Students and families should review the English and Math placemer .orm Parents and students, complete the elective section below. Resources can b Parent and student signatures are required. Students return completed for I will not be returning to Heatherwood next year. Parent initi

7th Grade Courses

Parla

h grade, all students will take: English, Math, Science, WA State History, PE, H Math placements are based on a student's current 6th grade placement. See b

Current 6th Grade Course		7th Grade Course P
English 6	>	English 7
Honors English 7	>	Honors English 8
Math 6	>	Math 7
Accelerated Math 6	>	Accelerated Math 7
Accelerated Math 7	>	Algebraic Concepts
	States	

Electives

ents will have 3 semesters of elective classes; it is required that 1 of these sem ate your choices below with a checkmark for either: 1 year-long AND 1 semest

Year-long classes (2 semesters):	Semester-long
AVID 7	
Band I*	
Band II*	
Band III*	
Choir I*	
Choir II*	
Choir III*	
Prelude Orchestra*	
Intermezzo Orchestra*	
Chamber Orchestra*	
* fulfills visual/performing arts elective requirement ^ denotes High School credit class	
Alte	ernates

Your Pre-registration form • Due Friday, March 8 Signatures required

Next steps...

return forms

- Choose classes with parents/guardians
- Turn in completed forms to your English teacher by Friday, March 8

Mrs. Smith will visit English classrooms the week of March 11 to input your course requests into the Home Access Center (HAC).

HAC ENTRY

• This will officially submit your course requests.



More questions?

- Visit the counseling website
 - more information
 - Padlet for ??
- Ask Mrs. Smith questions at lunch
- E-mail

THANK YOU

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