

# WCASD Summer Credit Acceleration Program

May 4, 2026

# Introductions

Dr. James Conley, Assistant Superintendent for Secondary Education

Dr. Kyle Boyer, Assistant Principal, East High School

Mr. John Lunardi, Assistant Principal, Henderson High School

Dr. Corey Field, Assistant Principal, Rustin High School

Dr. Stephen Brown, Director of Teaching & Learning and Equity

Mr. Ian Kerr, Supervisor of Secondary Mathematics

Mr. Eddie Otto, Supervisor of Health and PE

# What is the WCASD Summer Acceleration Program?

- Highly Accelerated Courses
  - ◆ Full courses in a very condensed period of time
- Designed for students who are looking to “get ahead”

180 Student Days in a school year

33 Student Days in the summer acceleration program

\*\*24 days for Health 10 (0.6 Credits)

These courses move VERY quickly!



# Schedule & Attendance Policy

<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>Blended Day</b> Anticipate to work for at least 2.5 hours	<b>In Person Instruction</b> 8:30 - 11:30 Henderson HS <b>NO Transportation</b>	<b>Blended Day</b> Anticipate to work for at least 2.5 hours	<b>Blended Day</b> Anticipate to work for at least 2.5 hours	<b>Blended Day</b> Anticipate to work for at least 2.5 hours

There is no transportation to or from Henderson High School.

Students cannot miss more than 3 in-person classes. If they miss any more without approval by the Assistant Superintendent, they will be unenrolled from the course.

# How do I apply?

Only students who are registered or pre-registered in the WCASD can enroll in the WCASD Summer School programs. Registration is open from April 27, 2026 through June 1, 2026. Registration Process:

1. Login to [Parent Portal](#)
2. Click on the “Forms” section on the left hand navigation
3. Click “2026 Summer Accelerated Learning Registration”

\*After Registration, the fee will be assigned in Pay Schools

**Summer 2025 Accel Learning Registration**

PowerSchool SIS

Welcome [redacted] Help | Sign Out

Allforms Form Listing for [redacted]

Navigation: All Forms | General Forms | Class Forms | Student Support

Search forms...

General

2025 Summer Accelerated Learning Registration	← 3	Not Started
AI Authorization Form		Submitted
Student Cell Phone Number		Submitted

← 2

1. Login to Parent Portal
2. Click on Forms
3. Click on “2025 Summer Accelerated Learning Registration”

\*FYI, the form will say “Not Started” until you open and complete.

# Courses, Dates, & Costs

<b>WCASD Course Title and Number</b>	<b>Cost</b>	<b>Start Date</b>	<b>End Date</b>	<b>Credits Awarded</b>
<b>SS MS Geometry Course #S824</b>	\$450	Jun 22, 2026	Aug 6, 2026	NA
<b>SS HS Geometry Course #S223</b>	\$450	Jun 22, 2026	Aug 6, 2026	1.0 Credit
<b>Health Fit 9 Course #S801</b>	\$450	Jun 22, 2026	Aug 6, 2026	1.0 Credit
<b>Health 10 Course #S810</b>	\$300	Jun 22, 2026	Aug 6, 2026	.6 Credit
<b>Intro to Comp Sci Course #S234</b>	\$450	Jun 22, 2026	Aug 6, 2026	1.0 Credit

# Available Courses

- Geometry
- Health Fitness 9
- Health 10
- Introduction to Computer Science



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# Geometry

## *IMPORTANT facts about the course:*

- Understand this a full-year Geometry curriculum completed in ~6 weeks
  - Pace is highly accelerated
  - Minimum 20 hours per week of independent work
  - Students must have completed Algebra 1 in 7th, 8th or 9th grade and been recommended for Geometry the following school year.
- Overview of our weekly schedule:
  - Monday - Review on Teams and online assessment
  - **Tuesday - Meet in-person**, part 2 assessment and introduction to new unit
  - Tuesday through Sunday - Online asynchronous work with MS Teams Meeting on Thursday
  - Work should be completed by Sunday Evening

## Units of study:

1. Reasoning and Proof
2. Triangle and their Properties
3. Trigonometry and their Properties
4. Circles
5. Area and Volume
6. Transformations and Final

Questions?

# Health Fitness 9

In Health Fitness our goal is to learn about the body and the body systems so that we can learn lifetime healthy behaviors. We will apply this knowledge in class to projects, personal fitness programming, and in person fun fitness games. Students will have online assignments due weekly, as well as **mandatory in person classes on Tuesdays.**

## UNITS

- *Introduction to Health Fitness*
- *Components of Fitness*
- *Principles of Training*
- *Goal Setting*
- *Cardiorespiratory Fitness*
- *Muscular Fitness*
- *Flexibility*
- *Stress Management*
- *Nutrition*
- *Body Composition & Eating Disorders*
- *Healthy Decisions (includes Reproductive Health and Substance Abuse)*
- *CPR and 1<sup>st</sup> Aid*
- *Fitness Planning*

\*\*\*heart rate technology will be used

Questions?

# Health 10:

Overview of our tentative weekly schedule:

- Monday - email check-in & feedback
- **Tuesday - Meeting in-person** - introduction to new material
- Tuesday through Sunday - online asynchronous work
- Work should be completed by Sunday Evening

## Units of Study- some of the topics are indicated next to the unit name

1. **Health Promotion and Disease Prevention:** Immune System; Goal Setting; Sleep, Diet, and Exercise;
2. **Mental and Emotional Health:** Stress and Coping Skills; Body Image and Eating Disorders;
3. **Health Literacy and Consumer Health:** Media and Advertising, Community Agencies;
4. **Violence in Society and Injury Prevention:** Personal Safety, Unintentional vs Intentional Injury;
5. **Substance Abuse:** Abuse, Misuse, Addiction, How to cope without use of drugs, Peer Pressure Situations;
6. **Human Sexuality and Relationships:** Family Structure, Peer Relationships, Peer Pressure, Human Reproduction,

Questions?

# Introduction to Computer Science

- Python programming language
- Students who successfully completed Algebra 1

*IMPORTANT facts about the course:*

- Understand this a full-year computer science curriculum completed in ~6 weeks
  - Pace is highly accelerated
  - Expect a significant amount of independent work related to this course
- Overview of our tentative weekly schedule:
  - Monday - email check-in & feedback
  - **Tuesday - Meeting in-person** - introduction to new material
  - Tuesday through Sunday - online asynchronous work
  - Work should be completed by Sunday Evening

Questions?