

# **Park Hill High School Class of 2027**

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**Sophomore Enrollment  
2024-2025**

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## Park Hill High School Counselors



**DARCY LUCAS**  
Students: A-Ce



**DAVID MESH**  
Students: L-O



**JAMIE LISI**  
Students: Ch-Gi



**JANIE SMITH**  
Students: P-Sn



**AMY MORAIS**  
Students: Gj-K



**JANNA CASH**  
Students: So-Z

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## LEAD Innovation Studio Counselors



**Amanda Shanks**  
A-K



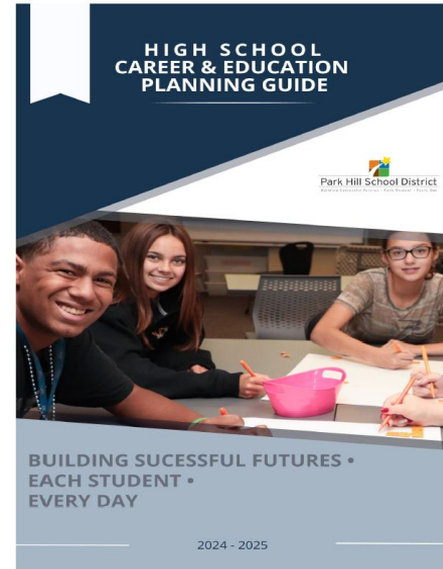
**Rachel Colvin**  
L-Z

# Overall Enrollment Expectations

- Use Individual Career and Academic Plan (ICAP) to guide your course selections
  - All Sophomores should take:
    - **English Language Arts 2**
    - **Two math courses**
    - **Science**
    - **Social Studies Elective**
  - **IMPORTANT: TURN IN BY DEADLINE of February 2nd**
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# Enrollment Materials

- High School Career and Educational Planning Guide
  - <https://www.parkhill.k12.mo.us/fs/resource-manager/view/0b6183a1-970c-4552-b446-f6a87ed8ff04>
- Enrollment form
- Copy of the Individual Career and Academic Plan (ICAP)



# Schedule Changes

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Carefully make course selections!

- A student's schedule will be changed for the following reasons:
  1. Computer Error
  2. Prerequisite not met
  3. Duplicate Credit
  4. To increase academic rigor

# A+ REQUIREMENTS

<https://phhs.parkhill.k12.mo.us/students/a-information> p. 10 PG

## 95% ATTENDANCE

Cumulative

(Appeal Process for medical reasons)

## 2.50 GPA

Cumulative,  
unweighted

## GOOD CITIZENSHIP

Cannot accumulate  
10 days OSS

## 50 HOURS

Mentoring / Tutoring

NCAPS = 12.5 hrs

Aspiring Pros = 12.5 hrs

Aspiring Ed = 50 hrs

Child Growth = 20 hrs

## ALGEBRA I EOC

Proficient or  
Advanced

## ACT EQUIVALENT

2.5 GPA 17 math ACT

2.8 GPA 16 math ACT

3.0 GPA 15 math ACT

# Dual Credit/ Advanced Placement

	<b>AP</b>	<b>Dual Credit</b>
High School Credit	Fulfills high school requirements toward graduation	Fulfills high school requirements toward graduation
College Credit	Earning college credit depends on how well student performs on the exam and what the college requires to award credit	Eligible students can earn college credit with successful completion of the course
Cost Effectiveness	Potential to save tuition cost if student performs well on the AP exam	About a third of the cost of a traditional college course
Cost to Student	Student pays for the test  \$98 per exam	Student pays for course if choosing to take it for dual credit  \$60.50/credit hour (\$181.50 for a 3 hour class)

\*Students earn distinction points for AP classes but not dual credit

\*Talk with your counselor if you have cost concerns

# Dual Credit

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- College credit through Metropolitan Community College
- Dual Credit Requirements:
  - Meet prerequisite for any course
  - Students in the 10<sup>th</sup> grade must have an overall minimum GPA of a 3.0 (unweighted).
  - Qualifying ACT or Accuplacer
- Students will receive dual credit information from the course teacher.

# Advanced Placement (AP)

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- Rigorous college-level curriculum
- Widely accepted: Earn potential college credits or advanced placement depending on AP Exam Score
- Scores: 1-5 (need a 3 or higher)
- Earn distinction GPA

# NCAA Requirements (pg. 12 in CEPG)



REGISTER THROUGH NCAA ELIGIBILITY CENTER IF THIS APPLIES TO YOU!!!  
[HTTPS://WEB3.NCAA.ORG/ECWR3/](https://web3.ncaa.org/ecwr3/)



- **Division I**
  - Eligible for competition: 2.3 core GPA
  - Academic redshirt: 2.0 GPA
  - Not eligible: below 2.0 GPA
- **Division II**
  - 2.0 core GPA to be eligible

DIVISION I (16 Core Courses)	DIVISION II (16 Core Courses)
4 years of English	3 years of English
3 years of math (Algebra I or higher)	2 years of math (Algebra I or higher)
2 years of natural/physical science (1 year of lab if offered by high school)	2 years of natural/physical science (1 year of lab if offered by high school)
1 year of additional English, mathematics or natural/ physical science	3 years of additional English, mathematics or natural/ physical science
2 years of social science	2 years of social science
4 years of additional courses (from any area above, foreign language or comparative religion/philosophy)	4 years of additional courses (from any area above, foreign language or comparative religion/philosophy)

# Your ICAP Course Plan

Go to Infinite Campus → Academic Plan → Course Plan

Save Course Plan Report Documents

Program: PHS 2018 and Beyond (Graduation) Counselor: Mesh, David [MeshD@parkhill.k12.mo.us](mailto:MeshD@parkhill.k12.mo.us)

Approved by parent/legal guardian

Grade: 09 4.5 / 8.0	Grade: 10 9.5 / 8.0	Grade: 11 9.0 / 8.0	Grade: 12 8.0 / 4.0
<b>English Language Arts (4.0 / 4.0)</b>			
1.5 / 1.0	1.5 / 1.0	1.0 / 1.0	2.0 / 1.0
<ul style="list-style-type: none"><li>090501201 HS English Language Arts 1 - 0.5</li><li>090501201 HS English Language Arts 1 - 0.0</li><li>090504800 HS Debate - 1.0</li></ul>	<ul style="list-style-type: none"><li>090500101 HS English Language Arts 2 - 0.5</li><li>090500101 HS English Language Arts 2 - 0.5</li><li>090500440 SS English Language Arts 1 (CR) - 0.5</li></ul>	<ul style="list-style-type: none"><li>× 090501400 HS Composition and Reading - 1.0</li></ul>	<ul style="list-style-type: none"><li>× 090501600 HS Creative Writing - 1.0</li><li>× 130500200 AP English Literature and Comp - 1.0</li></ul>
2.0 credit overflow to Electives			
<b>ALERT:</b> 130500200 AP English Literature and Comp: Prerequisites: Enriched Language Arts 3 or AP English Language and Composition			
<b>Social Studies (3.0 / 3.0)</b>			
0.0 / 1.0	1.0 / 0.0	2.0 / 1.0	2.0 / 1.0
<ul style="list-style-type: none"><li>092402500 HS World History - 0.0</li></ul>	<ul style="list-style-type: none"><li>092402500 HS World History - 1.0</li></ul>	<ul style="list-style-type: none"><li>× 092400500 HS American History - 1.0</li><li>× 092402000 HS Psychology - 1.0</li></ul>	<ul style="list-style-type: none"><li>× 092401100 HS Constitutional Govt/Econ - 1.0</li><li>× 132400400 AP Psychology - 1.0</li></ul>
2.0 credit overflow to Electives			
<b>Science (3.0 / 3.0)</b>			
0.0 / 1.0	2.0 / 1.0	1.0 / 1.0	0.0 / 0.0
<ul style="list-style-type: none"><li>092000100 HS Biology I - 0.0</li></ul>	<ul style="list-style-type: none"><li>092000140 SS Biology I (CR) - 1.0</li><li>092000300 HS Chemistry I - 1.0</li></ul>	<ul style="list-style-type: none"><li>× 092000600 HS Human Anatomy and Physiolog - 1.0</li></ul>	<input type="text" value="Type to search or select courses"/>
<b>Mathematics (3.0 / 3.0)</b>			
1.0 / 2.0	2.0 / 1.0	2.0 / 0.0	2.0 / 0.0
<ul style="list-style-type: none"><li>091600400 HS Algebra I A - 1.0</li><li>091601100 HS Pre-Algebra -</li></ul>	<ul style="list-style-type: none"><li>091600500 HS Algebra I B - 1.0</li><li>091600900 HS Geometry -</li></ul>	<ul style="list-style-type: none"><li>× 091602900 HS Algebra II A - 1.0</li><li>× 091603000 HS Algebra II B -</li></ul>	<ul style="list-style-type: none"><li>× 091602700 HS College Algebra A - 1.0</li><li>× 091602800 HS College</li></ul>

# Graduation Requirements

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English Language Arts (prescribed)	4
Social Studies	3
Science	3 ( <i>Biology &amp; Chemistry required</i> )
Mathematics	3 ( <i>Algebra II minimum</i> )
Physical Education	1
Fine Arts	1
Practical Arts	1
Health	.5
Personal Finance	.5
Electives	11
Total:	28 credits

Please remember to note any **Prerequisites** needed to take a course. Ex: You must pass Design and Draw **BEFORE** taking Ceramics.

# English Language Arts (ELA) (pg. 21 in CEPG)

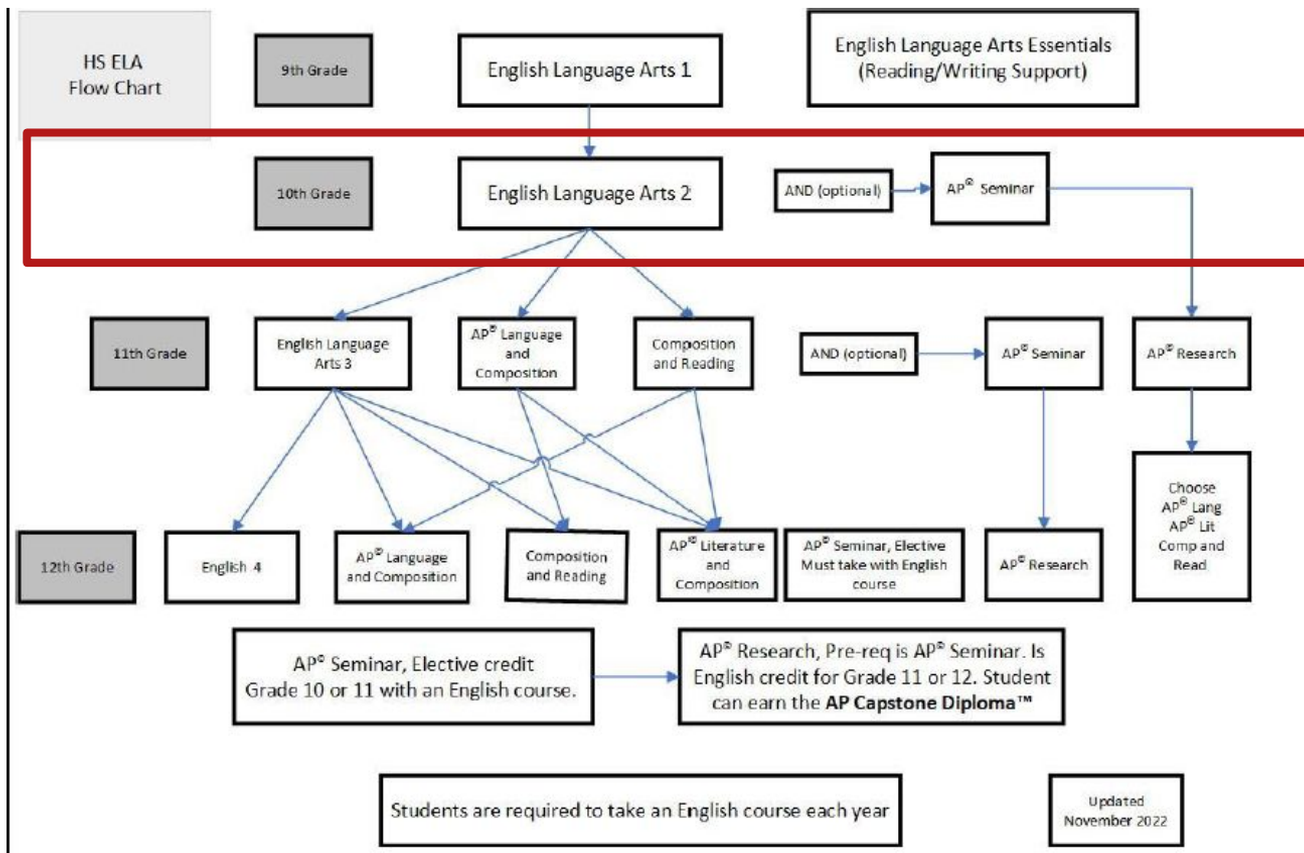
Sophomores take **English 2**

Sophomores may also choose **AP Seminar** in addition to English 2.

- Other elective courses:
  - Debate
  - Film Studies



# English Language Arts (ELA) (pg. 21 in CEPG)

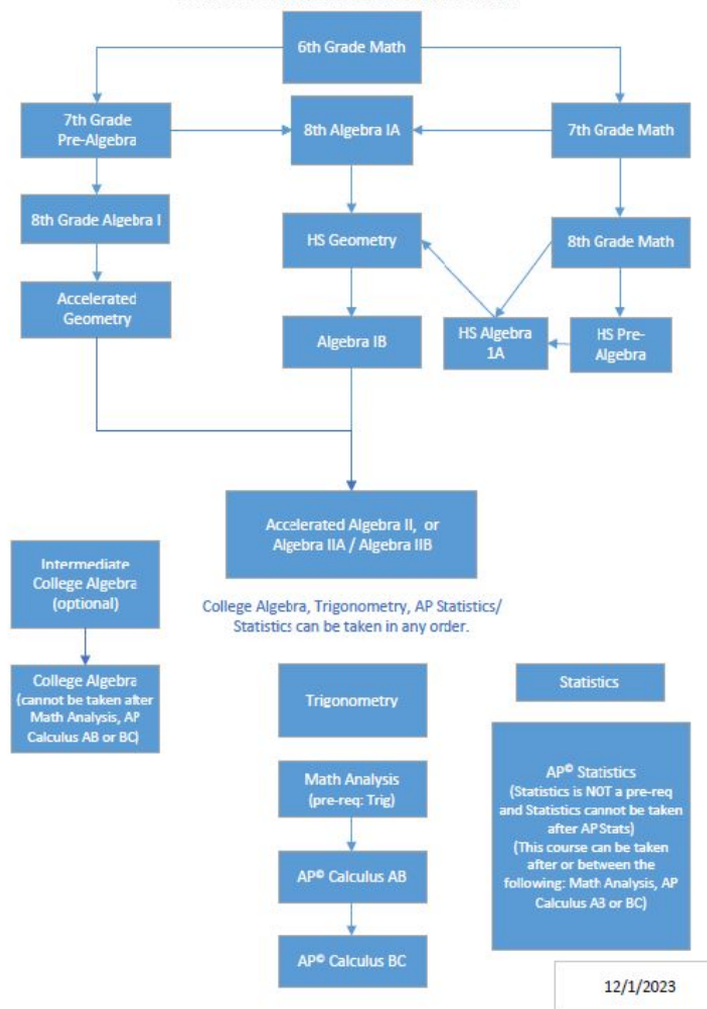


# Math (pg. 33 in CEPG)

## Sophomores:

- Choose two math classes

Park Hill 6-12 Math Course Flow Chart



# Science

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## **3 credits required**

- All students take:
  - Biology 1
  - Chemistry 1 or  
Accelerated  
Chemistry
  - 1 additional class

# Science, continued

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## **After Biology and Chemistry/Acc. Chemistry:**

- Human Anatomy and Physiology
- Forensic Science
- Materials Science and Engineering
- Physics
- PLTW Principles of Biomedical Sciences
- PLTW Human Body Systems
- Biology II
- AP Biology (prereq is Bio II)
- AP Chemistry (prereq is Acc Chem)
- AP Physics 1 and AP Physics 2
- AP Environmental Science

# Social Studies

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**\*required to enroll in 1  
social studies elective**

- Asia and Asian American Studies
- African American History
- American Civil War and Reconstruction
- Current Events
- Humanities: Classics
- Psychology
- Philosophy
- Sociology
- AP African American History
- AP European History
- AP Human Geography
- AP Psychology
- AP World History

# World Language

**\*recommended but not required to graduate\***

- German I
  - German II
  - German III
  - German IV
  - AP German Language
  - Spanish I
  - Spanish II
  - Spanish III
  - Spanish IV
  - AP Spanish Language
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# Fine Arts

- **Art Courses**

- Art History
- Design & Draw (prereq)
  - Ceramics & Sculpture
  - Graphic Design
  - Mixed Media
  - Intermediate Drawing
  - Painting
  - AP Art & Design

- **Music Courses**

- Music Appreciation
- AP Music Theory
- Bass Clef Choir
- Treble Clef Choir
- A Cappella Choir
- Chamber Singers
- Concert Orchestra
- Symphonic Orchestra
- Concert Band
- Symphonic Band
- Jazz Ensemble

- **Theatre**

- Drama (prereq)
  - Acting
- Tournament Forensics



# Practical Arts

- **Business**

- Introduction to Business
- Business Finance
- Innovate. Real. Entrepreneurship
- Marketing Concepts
- Sports and Entertainment Marketing

- **English/Journalism**

- Broadcast Journalism
- Adv Broadcast Journalism
- Journalism/Mass Media
- Newspaper
- Photojournalism
- Yearbook

- **FACS**

- Child Growth & Development
- Fashion & Apparel I
- Fashion & Apparel II
- Housing & Interior Environment
- Interpersonal Relationships
- Nutrition & Foods
- ProStart I
- ProStart II

- **Computer Science**

- PLTW Computer Science Essentials
- PLTW/AP Computer Science Principles
- PLTW/AP Computer Science A

- **Engineering**

- PLTW Intro to Engineering Design
  - PLTW Principles of Engineering
  - PLTW Civil Engineering
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# Professional Studies

\*\*\*these courses can be taken junior and senior year\*\*\*

- **Park Hill School District**

- Aspiring Educators
- Aspiring Professionals
- Aspiring Medical Professionals

- **Northland Center for Advanced**

- **Professional Studies (NCAPS)**

- Digital Media & Design
- Engineering & Manufacturing
- Global Business & Logistics
- Medicine & Healthcare
- Technology Solutions

- **Northland Career Center**

- Agricultural Science
- Aviation Technology
- Construction Technology
- Culinary Arts
- Diesel Technology
- Health Sciences
- Heating/Cooling & Climate Control
- Industrial Welding
- IT Professionals
- KC Tech Academy
- Law Enforcement
- Teaching Professionals

\*Please note that NCC uses a variety of factors to determine eligibility for their programs including GPA, attendance and discipline.

# Physical Education

- **Foundations of Fitness**
  - **Weight Training/Conditioning**
  - Sports and Recreation
  - Water Sports & Conditioning
  - Hunting, Camping, & Fishing
  - Advanced Weight Training/Conditioning
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# Health/Personal Finance

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**Available to take 10th grade but may wait until 11th or 12th grade.**

- In person
- Virtual
- Summer School
- 5th Block

# 5<sup>th</sup> Block Credit Options

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- Health (.5 credit)
- Personal Finance (.5 credit)
- Psychology
- Marketing Concepts

***\*PLEASE BE SURE TO INDICATE WHICH TERM YOU PREFER***

# Virtual Learning

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- These are scheduled either 1st or 4th block. Students must have transportation to arrive late or leave early.
- Virtual Options:
  - Health/Personal Finance
  - Psychology
  - Marketing Concepts

# Select Courses:

Select Courses based on...

- Your Interests
- Graduation Requirements
- Align with post-secondary goals



# PHHS ENROLLMENT INFORMATION NIGHT



**JANUARY 30, 2024**  
**6:30 PM**

**Current 8th Graders:**

**PH Auditorium**

**Current 9th-11th Graders:**

**PH Media Center**

**INFORMATIONAL BOOTHS**

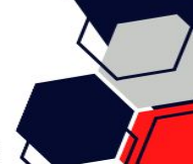
**Located Outside the PH Media Center**

**Northland Career Center**

**NCAPS**

**Professional Studies**

**A+**



# Summer School 2024

Sign up for summer school [HERE](#)

2 Sessions of Summer School.

Credit Recovery must be done In Person at Park Hill High School.

Other select courses can be taken virtually.

Please write at the bottom of your green Enrollment/Course Request Form that you will be taking summer courses AND list which course you are taking.

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# **Belonging Day Enrollment Assistance Friday**

If you would like some help with your course request (enrollment) sheet, or have questions, you can change your Belonging Day activity to find the “Enrollment Help” activity and meet with a counselor in the library this Friday - 1/26/24

# Overall Expectations:

- Choose and circle **8 credits**
    - All sophomores must take:
      - English Language Arts 2 (p.21)
      - Two math courses (p.32)
      - Science (p.46)
      - Social Studies Elective (p.49)
  - Write **alternates** on the back
    1. One core  
English, Math, Science, Social Studies
    2. Two electives  
Any class front/back
  - Teacher/Counselor/Parent **signatures** where needed
- 
- Turn in by deadline: **February 2nd to Homeroom teacher**