



Welcome to
Seymour High
School

Students & Parents

Class of 2023

Administrative Team



- Mr. Greg Prange Principal
- Mr. Talmadge Reasoner Assistant Principal
- Mrs. Kate Dubois Assistant Principal
- Mrs. Teresa Thompson Assistant Principal
- Mr. Kirk Manns Athletic Director
- Mrs. Ana De Gante ESL Services Director
- Mr. Randy Fife Director of Student Services

Counseling Staff

Counselor	Last Name
Mr. Harmon	A through E
Mrs. Storey	F through L
Mr. Fife	M through Q
Mrs. Harmon	R through Z
Mrs. Reasoner	College & Career

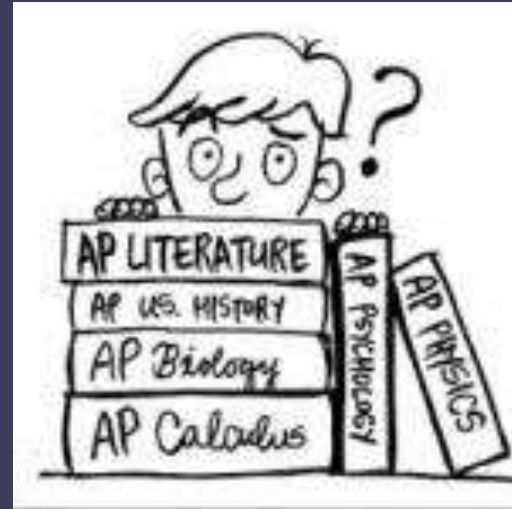


We Can
Get You
Started!

- Dual Credit
- Early College
- AP Courses
- C4 Classes
- Internships

What Are AP Courses?

- Advanced Placement (AP) courses are college level courses taught in high school according to a prescribed, approved curriculum.
- College credit can be earned by taking the end of year AP exam.
- SHS offers 21 semesters of AP credit in English, math, science, social studies, and business.



What is Dual Credit?

Dual credit is taking a high school course and earning credit 2 places:

1. High School
2. College

SHS offers 33 dual credit courses worth over 100 college credits.

There is no cost for this college credit!

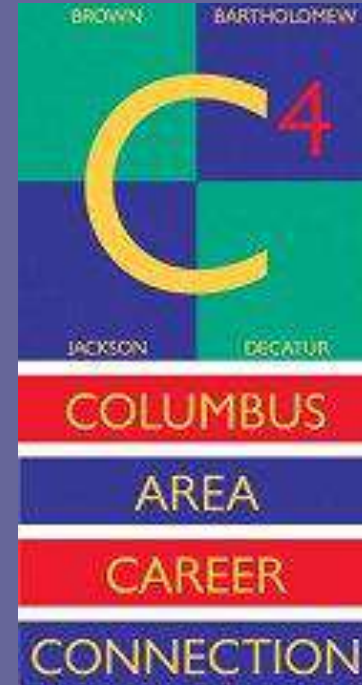
What are C4 Classes?

C4 Classes are hands on courses taken at the C4 Career Center in Columbus.

(Many are Dual Credit!)

- Drafting
- Interactive Media
- Electronics
- Construction
- Automotive Technology
- Criminal Justice
- Culinary Arts
- Welding
- Architectural Drawing
- Early Childhood Education
- Computer Network Fundamentals
- Cosmetology
- Precision Machining
- Radio & TV Broadcasting
- Robotics & Automation
- Dental & Veterinary Assisting

Hands on learning on the latest technology / equipment.



Work-Based Learning (Internships)

Juniors & seniors
can take the Work
Based Learning
class.

Students are given
released time from
SHS to do an
internship.



Students are placed in local
businesses and industry to
receive on the job training
and career exploration
opportunities in their
chosen career field.

Students
complete on-line
assignments.

What is Early College?

Early College classes are offered at post-secondary institutions and taught by their instructors.

Students receive released time from SHS to attend Early College Classes.

Seymour Schools pays tuition. Students pay for books and provide their own transportation.

Graduation Requirements

The Class of 2023 now has NEW
Graduation Requirements!

There are now multiple ways to earn a
high school diploma.



GRADUATION PATHWAYS

For The Class of 2023

Class of 2023 Future Assessment Schedule

	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23
8TH GRADE	ISTEP+ 8	ILEARN 8	ILEARN 8	ILEARN 8	ILEARN 8	ILEARN 8
9TH GRADE	Not Assessed	Not Assessed	Not Assessed	Not Assessed	Not Assessed	Not Assessed
10TH GRADE	ISTEP+ 10	ISTEP+ 10	ISTEP+ 10	Not Assessed	Not Assessed	Not Assessed
11TH GRADE	ISTEP+ 10 (retest)	ISTEP+ 10 (retest)	ISTEP+ 10 (retest)	ISTEP+ 10 (retest)	College Entrance Exam	College Entrance Exam
12TH GRADE	ECA (retest)	ISTEP+ 10 (retest)	ISTEP+ 10 (retest)	ISTEP+ 10 (retest)	ISTEP+ 10 (retest)	College Entrance Exam (retest)

Overview

- Required for Class of 2023
- Students in prior cohorts may opt-in to Graduation Pathways in lieu of the graduation qualifying exam (ISTEP), if offered as an option by the school.



Overview

Students in the
graduating
class of 2023...



1

Diploma

2

Learn and Demonstrate
Employability Skills

3

Postsecondary-Ready
Competencies



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Diploma

1

Diploma

Earn one of the diploma designations...

Core 40

Academic
Honors

Technical
Honors

General
**opt-out
required*



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Employability Skills

2

Learn and Demonstrate
Employability Skills

Complete *at least one* of
these experiences...

Project-Based
Experience

Service-Based
Experience

Work-Based
Experience



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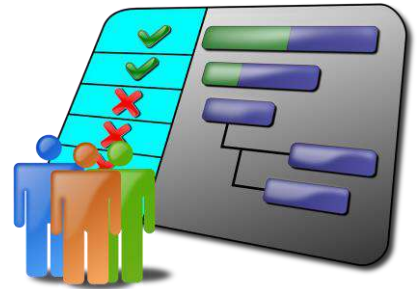


Employability Skills Project Based



Project-Based
Experience

- Project-Based learning allows students to gain knowledge and skills by working for an extended period of time to investigate and respond to an authentic, engaging, and complex question.
- Students make their work public by displaying, explaining, and/or presenting it to people beyond the classroom.



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Employability Skills Service Based



Service-Based
Experience

- Participate in a meaningful volunteer or civic engagement experience,
- Engagement in a school-based activity, such as a co-curricular or extracurricular activity or sport for at least one academic year.



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Employability Skills Work-Based



Work-Based
Experience

- Work-Based Learning (WBL) includes activities that occur in workplaces.
- Involves an employer assigning a student meaningful job tasks to develop his or her skills, knowledge, and readiness for work.



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Competencies

3

Postsecondary-
Ready
Competencies

Meet *at least one* of
these competencies...



Honors
Diploma

ACT

SAT

ASVAB

Industry
Certification

Apprenticeship

Career & Technical
Education
Concentrator

AP/IB/Dual
Credit/Cambridge
International/CLEP

Locally Created
Pathway



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Competencies

3

Honors
Diploma

Academic
or
Technical

ACT

English - 18
Reading - 22
Math - 22
Science - 23

**must meet at
least 2 of 4
requirements*

SAT

Evidence Based
Reading and
Writing - 480

Math - 530

**must meet
individual
scores in each
subject*

ASVAB

The minimum
score a student
must earn is 31

Industry
Certification

Certification list
approved by
the Department
of Workforce
Development



Competencies

3

Apprenticeship

Federally recognized apprenticeship

Career & Technical Education (CTE) Concentrator

Must earn a “C” average in at least 2 non-duplicative advanced courses within a particular program or program of study.

AP/IB/Dual Credit/Cambridge International/CLEP

Must earn a “C” average or higher in at least three (3) courses

One (1) of the three (3) courses must be in core content OR be part of a CTE pathway

Locally Created Pathway

Must be approved through the State Board of Education process



Reporting

1

Diploma

Student's transcript with courses completed and diploma designation noted

2

Learn and Demonstrate Employability Skills

A student's product

3

Postsecondary-Ready Competencies

Exam scores, certificates, or course list

Schools can locally determine how to track experiences and competencies.

Schools and districts will report how students fulfilled the Graduation Pathways through the Graduation Report (GR).



9th Grade Scheduling

How many classes will I take?

SHS operates on an alternating block schedule which allows for 8 periods of scheduled classes.



All Freshmen Will Take:

1. English
2. Math
3. Science
4. Careers Class / Digital Applications Class
5. Study Hall or Algebra Lab
6. Elective
7. Elective
8. Elective

Sample Student Schedule

Purple Day

- Period 1 English 9
- Period 2 Earth & Space Science
- Period 3 Beginning Chorus
- Period 4 Study Hall or Algebra Lab

White Day

- Period 5 Algebra I
- Period 6 Introduction to Engineering
- Period 7 Digital Applications
- Period 8 Geography/History of the World





Students and parents choose electives.

SMS counselors will work with middle school teachers and high school counselors to choose the appropriate English, math, and science courses based on:

- Standardized tests such as ISTEP scores
- Student grades
- Teacher or counselor recommendations

The
Majority Of
Incoming
9th Graders
Will Be
Enrolled In:

- English 9
- Algebra I
- Earth & Space Science
- Geography & History of the World

Each of these courses meets the requirement for Core 40, Technical Honors and an Academic Honors.

Some Students May Be Enrolled In One Or More Accelerated Courses:

- Accelerated English 9
- Accelerated Geometry
- Accelerated Biology
- Students wanting an advanced course in social studies will wait until grade 10 and enroll in AP World History.



Choosing Electives

- Refer to Page 2 which contains the elective options.
- Choose electives to fill 6 semesters.
- For example:

Semester 1

Spanish I

Choir

Geography

Semester 2

Spanish I

Choir

Geography

Other Examples....

Semester 1

Intro to Engineering

PE

French I

Semester 2

Intro to Engineering

PE

French I

Or....

Semester 1

Music Appreciation

Intro 2D Art

Intro to Business

Semester 2

PE

Nutrition & Wellness

Intro to Business

Summer School

- Digital Applications 8:00-12:00 June 3 - 14
- Prep for College & Careers 8:00-12:00 June 17 – 28
- Summer school allows students to become familiar with SHS and also make room for an additional elective during the freshman year.

Choosing Extra Electives

- Students choosing Summer School should choose an additional elective (2 semesters).
- All students should choose an alternate course in case of a scheduling conflict.

What's The Next Step?

- Students need to complete Page 4 of the handout. List the course and course number of the electives that you choose – Turn in by Feb. 8th.
- Seymour Middle School students will enter their course requests through the INOW home portal in their U.S. History classes.
- Parochial students should return their elective sheet to the main office at their school by Feb. 8th.
- Turn in the blue sheet if you would like to take Summer School.

Contact Information

522-4384

Students A-E: Mr. Harmon – Ext. 1231
harmonw@scsc.k12.in.us

Students F-L: Mrs. Storey – Ext. 1208
storeyn@scsc.k12.in.us

Students M-Q: Mr. Fife – Ext. 1229
fifer@scsc.k12.in.us

Students R-Z: Mrs. Harmon – Ext. 1209
harmons@scsc.k12.in.us

EL Students: Mrs. De Gante – Ext. 1232
degantea@scsc.k12.in.us

