SEYMOUR HIGH SCHOOL

GRADUATION REQUIREMENTS GUIDE

2020-2021 Academic Year



Administration

Greg Prange, Principal	prangeg@scsc.k12.in.us
Talmadge Reasoner, Assistant Principal	reasonert@scsc.k12.in.us
Karla Bohle, Assistant Principal	bohlek@scsc.k12.in.us
Jeremy Richey, Dean of Students	richeyj@scsc.k12.in.us
Randy Fife, Director of Student Services	fifer@scsc.k12.in.us

Student Services

William Harmon, Counselor (students last names A-E)	harmonw@scsc.k12.in.us
Nikki Storey, Counselor (students last names F-L)	storeyn@scsc.k12.in.us
Randy Fife, Director of Student Services (students last names M-Q)	fifer@scsc.k12.in.us
Sheana Harmon, Counselor (students last names R-Z)	harmons@scsc.k12.in.us
Cathy Reasoner, College and Career Coordinator	reasonerc@scsc.k12.in.us
Ana DeGante, Director of English Learners Services	degantea@scsc.k12.in.us

Administrative Staff

Holly Cornn, Registrar	cornnh@scsc.k12.in.us
Sonja Followell, Administrative Assistant	followells@scsc.k12.in.us
Pat Myers, Administrative Assistant	myersp@scsc.k12.in.us
Carol Spivey, Administrative Assistant	spiveyc@scsc.k12.in.us
Amy Boyt, Attendance	boyta@scsc.k12.in.us



GRADUATION REQUIREMENTS

There are three requirements that students will need to complete as part of graduating from Seymour High School:

#1: Earning the required credits for a high school diploma

#2: Learning and demonstrating employability skills

#3: Completing a post-secondary readiness competency

#1: EARNING A HIGH SCHOOL DIPLOMA

There are three main diploma types that a student can graduate with: **core 40**, **academic honors**, and **technical honors**. There is also a **core 40 opt-out (general)** diploma for students that becomes available as an option junior or senior year. The diploma types and their course requirements will be discussed on the following pages.



CORE 40 DIPLOMA

All students are scheduled on a Core 40 diploma track at minimum. The Core 40 diploma is a college preparatory diploma that gets students ready for college. Students wanting to attend college after high school should plan to graduate with this diploma. Students must earn a minimum of 40 credits to graduate with this diploma. Refer below to see the specific credits required in each subject area. (*Note: 1 credit = 1 semester*)

8 English credits (English 9, English 10, English 11, English 12)6 math credits (algebra I, geometry, algebra II)

6 science credits (earth and space science, biology, integrated-chemistry physics)

6 social studies credits (geography, US history, government, economics)

2 PE credits

1 health credit

11 elective credits (credit from any course taken that doesn't fulfill one of the above required courses)



ACADEMIC HONORS DIPLOMA

Students that are planning to attend college and want a more rigorous preparation can opt for the academic honors diploma. This diploma has extra requirements in addition to the Core 40 requirements that will make students more competitive when applying to colleges as a senior. Refer below to the specific credits required in each subject area.

Complete all Core 40 requirements Earn a minimum of 47 credits

2 additional math credits (finite math, pre-calculus)
6 foreign language credits OR 8 foreign language credits in two different languages (three years of one language OR two years of Spanish, two years of French)
2 fine arts credits (band, choir, art)
Earn a grade of C or higher in all classes
Have a grade point average of a 3.0 or higher
Complete one of the following:

- Earn 4 credits in 2 AP classes and take the corresponding AP exams
- Earn 6 college credits through dual credit courses
- Earn 2 credits in an AP course and take the corresponding exam AND earn 3 college credits in a dual credit course



TECHNICAL HONORS DIPLOMA

This diploma is for students that are interested in pursuing a trade or vocation after high school and are wanting to get an early start in a career path (e.g., agriculture, manufacturing, construction, etc.). Refer below to the specific credits required in each subject area.

Complete all Core 40 requirements

Earn a minimum of 47 credits

Earn a grade of C or higher in all classes

Have a grade point average of a 3.0 or higher

Earn 6 credits in a career pathway AND one of the following:

- State or industry certification
- 6 college credits from courses in the career pathway **Complete one of the following:**
- Earn 4 credits in 2 AP classes and take the corresponding AP exams
- Earn 6 college credits through dual credit courses
- Earn 2 credits in an AP course and take the corresponding exam AND earn 3 college credits in a dual credit course



Core 40 Opt-Out (General) Diploma

Students that get to junior or senior year and have not earned enough credits for the core 40 diploma may consider opting out of the core 40 diploma to the general diploma. The general diploma is still a high school diploma but limits college options after graduation (students must start at lvy Tech, Vincennes, or a trade/technical college).

8 English credits (English 9, English 10, English 11, English 12)

4 math credits (algebra I, 2 other math credits)

4 science credits (biology, 2 other science credits)

4 social studies credits (US history, government, 1 other social studies credit)

2 PE credits

1 health credit

17 elective credits (credit from any course taken that doesn't fulfill one of the above required courses)



#2: LEARNING AND DEMONSTRATING EMPLOYABILITY SKILLS

Students can fulfill this requirement one of three ways:

Project-based Learning (taking classes in a hands-on area like welding, manufacturing, construction, engineering, nursing, etc.)

Service-based Learning (participation in a school sport or club)

Work-based Learning (having a job or internship as a senior and taking the corresponding work-based learning course)



<u>#3: COMPLETING A POST-SECONDARY READINESS</u> <u>COMPETENCY</u>

There are several ways students can meet this requirement:

Earn an academic or technical honors diploma

Meet the college-ready benchmarks for SAT (scores of at least 480 on English and 530 on math)

Meet the college-ready benchmarks for ACT (scores of at least 18 on English; 22 on reading; 22 on math; 23 on science)

Score at least a 31 on the ASVAB (military placement exam)

Earn an industry-recognized certification (for example, CNA licensure through the health science program)

Be a career-technical education concentrator **class of 2023 and beyond**: students must earn a C average in two advanced courses in the same career area (example: Welding year 1 and Welding year 2); **classes of 2022 and 2021**: students must earn a C average in 6 credits in a career sequence (example: intro to engineering, principles of engineering, and digital electronics)—see next page for course options



CAREER-TECHNICAL CONCENTRATOR COURSE OPTIONS

Advanced Manufacturing Animal Science/Agribusiness Management Construction Trades Cosmetology Early Childhood Education Engineering/Civil Engineering and Architecture Engineering/Digital Electronics Fashion and Textiles Careers Food Science/Agribusiness Management Health Science Careers Horticulture Science/Landscape Management Nutrition Science Careers Precision Machining Welding

Available Pathways through the C4 program in Columbus:

Architecture Automation and Robotics Automotive Computer Animation Computer Electronics Computer Networking



Criminal Justice Culinary Arts Dental Careers Graphic Design Radio/TV Broadcasting Veterinary Science

For specific information on course descriptions, dual credit and AP courses, etc., please refer to the Seymour High School Course Description Guide, found under the "Student Services" tab on the high school homepage. Please see the following page to view the form that counselors will use to verify graduation requirements.



Seymour High School Graduation Pathway Checklist

Student Name:	Cohort:
Stud	lents must complete all three Graduation Pathway Requirements
Graduation Requirements	Graduation Pathway Options/Descriptions
4	Meet the State of Indiana requirements for a high school diploma:
High School Diploma	General Core 40 Academic Honors Technical Honors
2 Learn and Demonstrate Employability Skills (Students must complete <u>at least one</u> of the following:)	Student must complete one of the following: Project-Based Learning: Working for an extended period of time to investigate and respond to an authentic, engaging, and complex question, problem, or challenge. Students engage in a rigorous, extended process of asking questions, finding resources, and applying information. Students often make work public by explaining, displaying, and/or presenting it to people beyond the classroom. This can include completion of a research project, completion of a course capstone, an AP Capstone Assessment, or another experience as approved by the State Board of Education. Description:
3 Postsecondary-Ready Competencies (Students must complete <u>at least one</u> of the following:)	Honors Diploma: AHD THD ACT College Ready Benchmarks (18 in English or 22 in Reading and 22 in Math or 23 in Science) English
Counselor Signature:	Date:
Administrator Signature:	Date: