

CHS GRADUATION REQUIREMENTS

Units of Credit	Course Area
4.0	
3.0 or 4.0. *	
3.0 or 4.0. *	
3.0 or 4.0. *	Mathematics
2.0	Arts & Humanities
1.0	Physical Education
0.25	Health I
0.25	Safetv Education
0.25	
0.25	Health II
6.0	Electives
24.0 Minimum Total Credits Required for Graduation	

^{*} These courses are options for the 4th core that is needed for graduation requirements.

**Automotive Technology, Culinary Arts, Early Childho	ood Education, Carpentry Trades
Units of Credit 4.0	<u>Course Area</u> English
3.0	
3.0	Science
3.0	Mathematics
1.0	Arts & Humanities
1.0	Physical Education
0.25	Health I
0.25	Safety Education
0.25	Financial Literacy
0.25	Health II
9.0	Electives
25.0 Minimum Total Credits Required for Graduation	

ACT 158 of 2018

Effective for ALL Programs and Graduating Classes

Act 158 of 2018 (Act 158) is a signed law which provides alternatives to Pennsylvania's statewide requirement of attaining proficiency on the three end-of-course Keystone Exams (Algebra I, Literature, and Biology) for a student to achieve statewide graduation requirements.

Effective with the graduating class of 2023, and beyond, students have the option to demonstrate postsecondary preparedness through one of four additional pathways that more fully illustrate college, career, and community readiness. Keystone Exams will continue as the statewide assessment Pennsylvania uses to comply with accountability requirements set forth in the federal Every Student Succeeds Act (ESSA). Although students will no longer be required to achieve proficiency on the Keystone Exams to meet the statewide graduation requirements, students must take the Keystone Exam for purposes of federal accountability. Failure to do so will affect a Local Education Agency (LEA) and school's participation rate (Commonwealth of Pennsylvania, 2022).

Please refer to the website for additional details of Act 158 of 2018:

https://www.carlisleschools.org/student_services/counseling/high_school_counseling_services/course_selection_information

Educational Planning Guide

Below is the QR CODE to access the entire booklet which will provide descriptions on courses and other pertinent information that is needed throughout the course selection process.





Timeline of Important Tasks

Student Course Submission

All high school students and 8th grade students will have a two-week window to enter courses into PowerSchool from <u>February 12th to February 26th</u>. During this timeframe students will receive reminders and additional help if needed to complete the course selection process.

- Attachment provides the details and pictures to help with registration. The steps are below.
 - Log-in to PowerSchool.
 - Click on Class Registration along the left side of the screen.
 - Proceed through each of the Core Subject Areas and Elective Course, by choosing the course by placing a checkmark beside the course.
 - IF you sign up for an HONORS or AP course, please make sure you complete the Honors / AP Course Contract.
 - When you have completed selecting for each area, the program will have you SUBMIT at the bottom right of the screen.
 - O You will then receive a Course Selection Receipt to show you what you have selected.
- Video to help with this procedure can be found at https://youtu.be/sxv778hTS6Q

Final Review

Each student will review their selected courses with their counselor between <u>February 27th to March 14th</u>. It is extremely important that students have all courses selected prior to meeting with counselors.

CARLISLE HIGH SCHOOL

Class of 2025 Counselors		
Student Last Name Counselor Name		
A - GO	Mrs. McDonald	
GR - O	Mrs. Knapp	
P - Z	Ms. Raudabaugh	

Class of 2026 and 2027 Counselors			
Student Last Name	Counselor Name		
A - GO	Mrs. Kreider		
GR - O	Mrs. Boop		
P - Z	Mrs. Davidson		

MIDDLE SCHOOLS

Class of 2028 Counselors			
	Counselor Name		
Lamberton	Ms. Hughes		
	Counselor Name		
Wilson	Mrs. Rudy		



New Courses for 2024-2025:

SCIENCE:

➤ AP Physics 1 – 11th or 12th grade

SOCIAL STUDIES:

➤ AP Psychology – 11th or 12th grade

Course Changes for 2024-2025:

ART/DESIGN DEPARTMENT:

- Digital Art & Design I replaces Graphic Arts & Design I and Digital Media I
- Digital Art & Design II replaces Graphic Arts & Design II and Digital Media II
- Digital Art & Design III replaces Digital Media III

AUTOMOTIVE TECHNOLOGY PROGRAM:

- Automotive Technology I replaces Auto Mechanics I
- Automotive Technology II replaces Auto Mechanics II
- ➤ Automotive Technology III replaces Auto Mechanics III

COMPUTER SYSTEMS NETWORKING PROGRAM

- > IT II: Introduction to Networks replaces IT II Cisco Networking Part I
- IT III: Enterprise Networking replaces IT III Cisco Networking Part II
- > IT Internship Program needs Teacher Recommendation

CVA COURSES:

- > Refer to CVA website for CVA Program Manual
 - https://cva.carlisleschools.org
- > Cost to take online courses if student is not full time CVA or has a blended schedule
 - See registration form on website

ENGLISH:

➤ Creative Writing is available to 9th – 12th grade

ENGINEERING TECHNOLOGY:

3D Printing and Innovative Design – replaces E-CAD

MEDIA & COMMUNICATIONS PROGRAM (formerly known as Broadcasting Program):

- ➤ Introduction to Media Productions replaces Exploring Video Production
- ➤ Media & Communications I replaces Broadcasting I
- Media & Communications II replaces Broadcasting II

MUSIC DEPARTMENT:

- ➤ Symphonic Band is offered to 10th 12th grade
- ➤ N/C Concert Choir is offered to 9th 12th grade
- ➤ Symphonic Band / Concert Choir is offered to 9th 12th grade.

SCIENCE:

- ➤ AP Physics 1 replaces Honors Physics
 - This course is an Algebra-based course covering the same topics as the Honors Physics course
- ➤ AP Physics C replaces AP Physics
 - This course is a Calculus-based course

LIST OF COURSE OFFERINGS 2024-2025

ART / DESIGN

021 Art Exploration

026 Digital Art & Design I

027 Digital Art & Design II 020 Digital Art & Design III

024 Digital Art & Design III 034 Drawing & Painting II 035 Drawing & Painting III 043 Drawing & Painting III 044 AP Drawing & 2D Studio Art

037 Sculpture & Ceramics I

045 Sculpture & Ceramics II

042 Sculpture & Ceramics III

028 AP 3D Studio Art 048 AP Art History

182 Art Career Exploration Program

CAREERS & TECHNOLOGY

Automotive Technology

901 Automotive Technology I

902 Automotive Technology II

903 Automotive Technology III

904 PA College Brake Systems

Business Academy

178 Accounting I: Finance & Investing

119 Accounting II

141 Intro to Bus / Bus Comm. & Careers

185 Intro to Selling / Business Law

157 Marketing I

158 Marketing II

170 BELCO Credit Union II

171 BELCO Credit Union III

Carpentry Trades

905 Carpentry Trades I

906 Carpentry Trades II 907 Carpentry Trades III 923 PA College Power Tools

Communications Technology

943 Intro to Media Production

944 Media & Communications I 945 Media & Communications II

026 Digital Art & Design I

027 Digital Art & Design II

020 Digital Art & Design III

Computer Systems Networking

7025 IT I - Essentials

7000 IT II - Introduction to Networks

7020 IT III - Enterprise Networking

7029 IT IV - Workstation/Server OS

7033 IT Intern

7032 IT Intern II

7034 IT Intern III

Culinary Arts

930 Culinary Arts I

931 Culinary Arts II 932 Culinary Arts III

933 PA College Culinary Sanitation

Early Childhood Education

919 Early Childhood Education I

920 Early Childhood Education II 921 Early Childhood Education III

Engineering Technology

612 Architectural Engineering & Design

601 Foundations of Technology 146 Honors Intro. to Engin (PLTW)

607 3D Printing & Innovative Design

147 Honors Princ. of Engineering (PLTW)

148 Honors Civil Engin/Architect (PLTW) 149 Honors Engin Design & Dev. (PLTW)

145 Honors CNC Eng & Auto (PLTW)

151 Architect-Construction-Engineering

Family & Consumer Science

615 Child Development

616 Contemporary Living Skills

617 FCS: Skills for Success

635 Transitioning into Life Beyond HS

622 Foods & Baking

623 Foods & Nutrition

636 CPARC Intern

637 CPARC Intern I

180 CPARC Intern II

181 CPARC Intern III

Health Careers Academy

640 Intro to Medical Careers

650 Medical Terminology & Procedures I

651 Medical Terminology & Procedures II 645 Emergency Medical Serv. Academy

653 Penn State Holy Spirit Explor. Prog.

657 UPMC Exploration Program

Work-Based Learning Experiences

153 Career Internship I 154 Career Internship II

155 Career Internship III

166 Diversified Occupations I

162 Diversified Occupations II

167 Diversified Occupations III

133 Workforce Education

168 IEC Pre-Apprentice

172 USA Spares Program

173 Career Link Equus

174 Career Link Equus I

175 Career Link Equus II

176 Career Link Equus III 179 Non-Profit Career Internship

183 Manufacturing Career Expl Prog

184 Cumberland Cnty Career Expl Prog

ENGLISH

201 English I-Option I

202 English I-Option II

200 Honors English I

204 English II-Option I

205 English II-Option II

207 Honors English II

220 English III-Option I

230 English III-Option II

240 AP Language & Comp.

251 English IV-Option I

260 English IV-Option II 270 AP Literature & Comp.

290 Creative Writing

280 Shakespeare: Page to Stage

English Language Development (ELD) 2000 ELD I-Entering

2001 ELD II-Emerging

2003 ELD III-Developing

2004 ELD IV-Expanding

2007 ELD Academic Support

HEALTH & WELLNESS 523 Phys Ed 9/10 Female

524 Phys Ed 9/10 Male

525 Phys Ed 11/12 Female

526 Phys Ed 11/12 Male

516 Health I

517 Safety Education

518 Financial Literacy 519 Health II

3319 Adaptive Phys Ed

MATHEMATICS

415 Algebra IA

416 Algebra IB 417 Essential Mathematics

411 Algebra I

422 Geometry

418 Honors Geometry

432 Algebra II

419 Honors Algebra II

441 Precalculus 424 Honors Precalculus

443 Probability & Statistics 451 Calculus

8584 Raspberry Pi

455 AP Statistics

456 AP Calculus AB

426 AP Calculus BC

428 AP Computer Science Principles

427 AP Computer Science A

439 HACC - College Algebra

440 HACC - College Trigonometry

050 Concert Band 052 Symphonic Band

054 Concert choir

057 Chamber Singers

059 Orchestra

061 Concert Band/Concert Choir

062 Concert Band/Orchestra

063 Symphonic Band/Orchestra

064 Concert Choir/Orchestra

069 Symphonic Band/Chamber Singers 070 Symphonic Band/Concert Choir

072 Orchestra/Chamber Singers

089 Piano/Music Theory I

101 Advanced Piano

100 AP Music Theory

088 Guitar/History Rock & Roll 102 Advanced Guitar

091 Intro to Music Technology

099 Music Technology II

093 Perspec. of Music in Pop Culture 065 N/C Concert Band

066 N/C Symphonic Band

071 N/C Orchestra 081 N/C Concert Choir

READING 885 Reading A

886 Reading B

888 Reading C

889 Reading D 879 Reading E

3708 Life Skills Reading

SCIENCE

711 Geo-Environmental Option I 712 Geo-Environmental Option II

720 Biology I-Option I 721 Biology I-Option II 723 Honors Biology

732 Chemistry

733 Applied Chemistry

725 Honors Chemistry

724 Honors Anatomy & Physiology

726 Honors Geo-Environmental 734 Physics

750 Conceptual Physics

751 AP Physics 1

745 AP Physics C

729 AP Biology 739 AP Environmental Science

743 AP Chemistry 749 Aerospace Engineering

SOCIAL STUDIES

811 US History II-Option I 812 US History II-Option II

829 Honors US History

826 World History-Option I 827 World History-Option II

830 Honors World History 839 Civics-Option I

840 Civics-Option II 853 AP European History

852 AP US History 854 AP US Gov & Politics

825 AP African American Studies 850 Psychology

831 AP Psychology 851 Sociology

862 Anthropology 823 World Geography 820 Law & Modern Issues

824 Comp. Study of World Religions

WORLD LANGUAGE

301 French I

302 French II 303 Honors French III

311 Honors French IV

329 AP French

312 German I

313 German II

315 Honors German III

316 Honors German IV 321 Honors German V

305 Spanish I

306 Spanish II

317 Honors Spanish III

318 Honors Spanish IV

328 AP Spanish 320 International Lang & Cultures

SPECIAL PROGRAMS

AP Capstone Program

1000 AP Seminar 1001 AP Research

Publications

460 Yearbook Production 470 Journalism

Other Programs

990 CPYB 2 pd 991 CPYB 1 pd

8550 Dickinson

RESERVED 800 Basic English 9-L

802 Basic English 10-L 805 Basic English 11-L

807 Basic English 12-L

896 Connected Math I-L 790 Algebra IA-L

791 Algebra IB-L 794 Essential Math-L

795 Essential Math II-L

3009 English 9S 3010 English 10S 3011 English 11S

3011 English 11S 3012 English 12S 3109 Math 9S 3110 Math 10S 3111 Math 11S

3112 Math 12S

3309 Science 9S 3310 Science 10S

3311 Science 11S

3312 Science 12S 3209 Social Studies 9S

3210 Social Studies 10S 3211 Social Studies 11S 3212 Social Studies 12S

3706 Academic Support 881 Career Ed/Work Experience 3700 Basic Studies 9/10

3701 Basic Studies 11/12 3702 Life Skills English 3703 Life Skills Math 3704 Life Skills Social Studies

3705 Life Skills Science

INSTRUCTIONS FOR SELECTING COURSES IN POWERSCHOOL

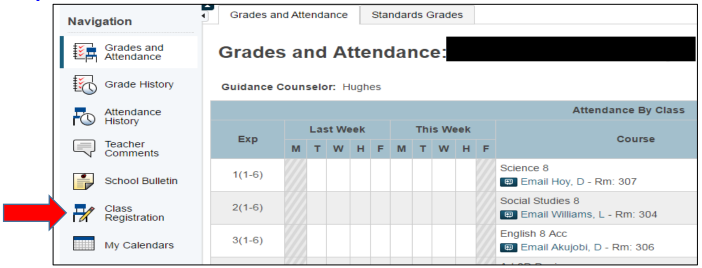
The steps below should be followed when selecting your courses in PowerSchool

Questions or concerns, please talk with a teacher, grade-level counselor or grade-level principal

Log-in to PowerSchool as you normally would

PowerSchool			
Student and Pare	Student and Parent Sign In		
Sign In Create Account			
Username	1		
Password			
	Forgot Username or Password?		
	Sign In		
	up LLC and/or its affiliate(s). All rights reserved. ed by PowerSchool Group LLC and/or its affiliates.		

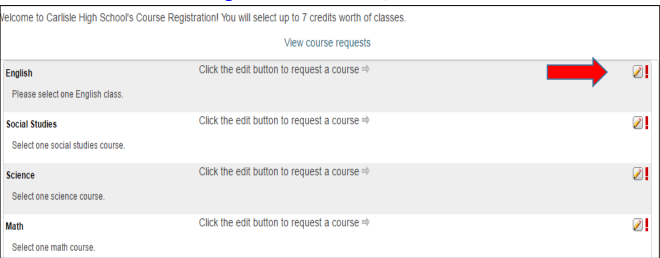
Step 1: On the homepage, click "Class Registration"



Step 2: You will see this screen with each core subject area and elective courses

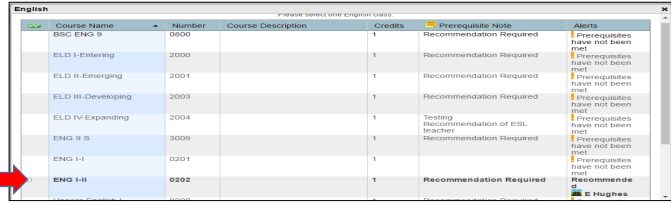


Step 3: Click the edit box on the right side of each core/elective



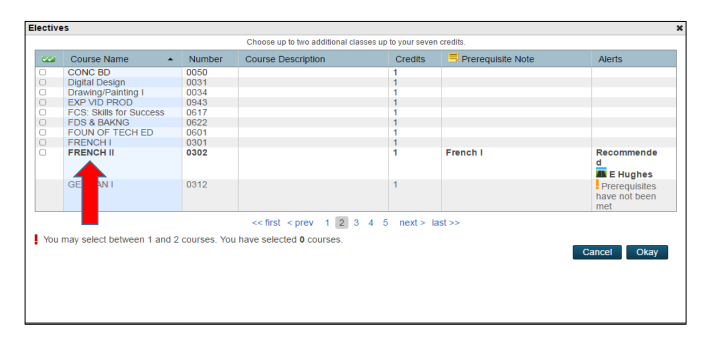
Step 4: Choose your courses (English, Math, Science and History). Place a checkmark in the box and press 'SUBMIT'

Note: the course your teacher has recommended for you will be in BOLD



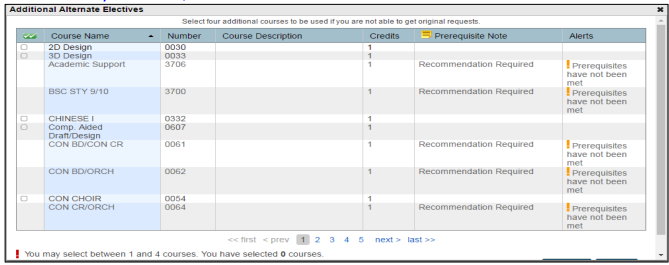
Step 5: Choose your top two electives

- If you are taking a language, that's a top choice; if you are taking band, choir or orchestra, that's your second choice
 - Place a checkmark in the box and press 'SUBMIT'
 - Courses that have been recommended will be in BOLD



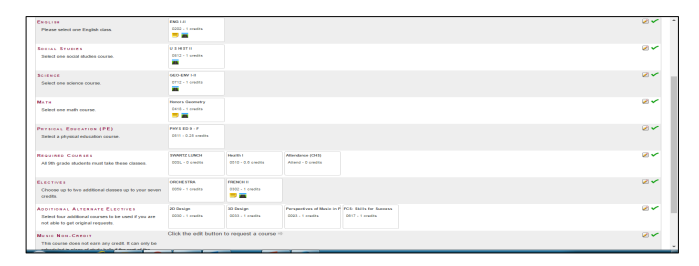
Step 6: Choose 4 additional electives

- They will likely be on different pages; keep track of what you have chosen
 - When you have 4, click 'SUBMIT'

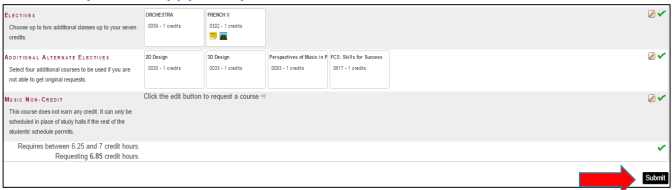


Step 7: Review of selected courses

When you have chosen all of your courses (<u>four cores, two electives and four alternatives</u>), you will see green checkmarks next to each area (<u>far right of the screen</u>)



Steps 8: When you are happy with your selections, click Submit!



Step 9: Review and keep a copy of your <u>Course Selection "Receipt"</u>

		-			= :
	Crs Num	Course	Туре	Cr Hrs	Requirements
1.	00SL	SWARTZ LUNCH	Required	0.00	
2.	0202	ENG I-II	Required	1.00	Recommendation Required
3.	0418	Honors Geometry	Required	1.00	Algebra I or Integrated Math II
4.	0510	Health I	Required	0.60	
5.	0511	PHYS ED 9 - F	Required	0.25	
6.	0712	GEO-ENV I-II	Required	1.00	
7.	0812	U S HIST II	Required	1.00	
8.	Attend	Attendance (CHS)	Required	0.00	
9.	0059	ORCHESTRA	Elective	1.00	
10.	0302	FRENCH II	Elective	1.00	French I
		1	Total Credit Hours Requeste	6.85	
1.	0030	2D Design	Alternate	1.00	
2.	0033	3D Design	Alternate	1.00	
3.	0093	Perspectives of Music in Pop. Culture	Alternate	1.00	
4.	0617	FCS: Skills for Success	Alternate	1.00	
		Tota	al Alternate Hours Requeste	4.00	