WHS Course Selection 2024-2025



WHS Counseling Department

WHS Counseling Department Staff



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WHS Graduation Requirements Overview

The Whitehall-Coplay School District requires that all students complete a minimum number of credits in order to receive a High School diploma. Students are required to complete a minimum number of credits in order to graduate. Students must take a minimum of 7 credits per year except in their senior year when students must take a minimum of 6 credits.

OURSE REQUIREMENTS	<u>Class of 2027 and Beyond</u>	<u>Classes of 2025 & 2026</u>	
English	4.0	4.0	
Social Studies	4.0	4.0	
Math	3.0	4.0	
Science	3.0	4.0	
Additional Math or Science	1.0		
Art/Humanities	2.0	1.0	
Wellness and Fitness	2.0	2.0	
Career & Financial Literacy	0.5	0.5	
Career Technology Literacy	0.5		
General Electives	5.0	5.5	
Community Service (12 Hours)	0.5		
Total Credits Required	25.5	25.0	
PA Alternative Pathways to Graduation Outlined - LINK to Website			

Community Service (12 Hours) - LINK to Website



Credit Promotion Requirement Overview

In order for students to be promoted from one grade level to the next, students must earn a required number of credits. Failure for a student to earn the required number of credits will result in the student being retained to the previous grade level.

- Students must earn at least <u>5 credits</u> to be promoted to Grade 10.
- Students must earn at least <u>11 credits</u> to be promoted to Grade 11.
- Students must earn at least <u>17 credits</u> and be eligible to graduate to be promoted to Grade 12.



WELCOME TO THE WHS PROGRAM OF STUDIES WEBSITE

LINK to Published Site



2024-2025





Course Selection Links

- <u>WHS Website</u> >> "<u>For Students</u>" >> "<u>2024-2025 Program of Studies</u>"
 - LINK to 2024-2025 WHS Program of Studies Website
 - Course Offering Sheets
 - LINK to Grade 9 Course Offering Sheet 2024-2025
 - LINK to Grade 10 Course Offering Sheet 2024-2025
 - LINK to Grade 11 Course Offering Sheet 2024-2025
 - LINK to Grade 12 Course Offering Sheet 2024-2025
 - LINK to LCTI Application & Course Information



Course Selection "To Do List"

1.Review Course Offering Sheet

- Review WHS Program of Studies via 2. website
- Meet with teachers to discuss course 3. recommendations on 2/1 and 2/2 during class time
- Make your course selections in 4. PowerSchool using your Chromebook between 2/5/24 and 2/9/24

5. Choose classes!

- Core subjects (Eng, Math, Sci, SS) Ο
- Select electives to total 8 credits overall Ο
- Select number of study halls (do not Ο *count towards credits)*
- Select up to 8 alternate electives Ο
- Starting February 20th, attend individual 6. meeting with counselor to review course selections

WHITEHALL HIGH SCHOOL COURSE OFFERINGS SHEET 2024-2025 (9th GRADE)

Student Name:		Career Goal:		
Student Contact Number:		Parent/Guardian Signature:		
Student Signature:		Counselor Signature:		
Directions: Please circle your choices as in	dicated.			
ENGLISH (select 1 course)		ELECTIVES		
10160B Core English 9	1.0 Credit	Computer Science		
*10160A CP English 9	1.0 Credit	60625W Computer Science (CS) Discoveries	0.5 Credit	
*10160H Honors English 9	1.0 Credit	40469W Intro to Computer Programming	0.5 Credit	
□ <>10124N Replacement English	1.0 Credit	60627W Creating Mobile Apps		
SSX Eng. for Sp. of Other Lang (ESC)	L) 1.0 Credit	60628W Business of Game Development	0.5 Credit	
□ ⇔\$7W EL Enrichment	0.5 Credit	Business		
□ ⇔85N English	1.0 Credit	60601W Intro to Business	0.5 Credit	
		60621X Accounting 1	1.0 Credit	
MATH (select 1 or more course(s))		C 00021X Accounting 1	1.0 Grean	
40400X Pre-Algebra	1.0 Credit	Technology & Engineering /STEM		
+40401X CP Algebra 1	1.0 Credit	70700W Intro to Engin Design, Draft, & CADD	0.5 Credit	
*40421X CP Geometry	1.0 Credit	70701W Innovation through Engineering-STEM	0.5 Credit	
*40423H Honors Geometry	1.0 Credit	70702W Intro to Electronics and Robotics	0.5 Credit	
*40410X CP Algebra 2	1.0 Credit	70705W Found. of Mechanical Engineering	0.5 Credit	
*40411H Honors Algebra 2	1.0 Credit	70706W Introduction to Wood Manufacturing	0.5 Credit	
□ ⇔40425N Replacement Math	1.0 Credit	70708W Intermediate Wood Manufacturing	0.5 Credit	
□ ⇔88N Math	1.0 Credit			
COLEMON (1 + 1		Family & Consumer Science		
SCIENCE (select 1 or more course(s))	1.0.0	80800W Baking & Nutrition	0.5 Credit 0.5 Credit	
50541B Core Environmental Science *50541A CP Environmental Science	1.0 Credit 1.0 Credit	80802W Cooking & Nutrition		
		S0808W Fashion & Textile Design	0.5 Credit	
*50513H Honors Biology	1.0 Credit	Art		
SOCIAL STUDIES (select 1 course)		90903W Studio Art	0.5 Credit	
20202B Core American Studies 1	1.0 Credit	90930W Studio Art Around the World	0.5 Credit	
*20201A CP American Studies 1	1.0 Credit	90904W Drawing 1	0.5 Credit	
*20204H Honors American Studies 1	1.0 Credit	70714W Graphic Design	0.5 Credit	
	2020/01/01/02		0.0 01000	
HEALTH & PHYSICAL EDUCATION(sel Ed.)	lect Health and Phys.	Music		
3W Physical Education 1	0.5 Credit	90951X Concert Band	1.0 Credit	
20C Health 1	0.5 Credit	90952Y Concert Band Split 0.5 Credit (tak)		
	0.5 Credit	90953Y Concert Choir Split** 0.5 Credit (tak)	e with 90952Y)	
WORLD LANGUAGES (optional, select 1	class)	90954X Concert Choir** (**Audition Required)	1.0 Credit	
*30301E German 1	1.0 Credit	90955Z Zephyr Choir	1.0 Credit	
*30311E Spanish 1	1.0 Credit	90961W Music Theory 1	0.5 Credit	
30305H Honors Spanish 1 & 2	1.0 Credit	90972W Learning to Play the Piano Level 1	0.5 Credit	
		90973W Learning to Play the Piano Level 2	0.5 Credit	
Study Hall - (select one) Note: No Academic Credit Earned for	Can day TT - Hal	90974W Theatre Arts 1	0.5 Credit	
Half year (2005H1 - Study Hall 0.5)	Study Halls)	90979W Instrumental Techniques 1	0.5 Credit	
Full year (2005H1 - Study Hall 0.5)		90980W Instrumental Techniques 2	0.5 Credit	
 Full year (200SH2 - Study Hall 1:0) None (200SH0 - Study Hall None) 		90981W Popular Music 1	0.5 Credit	
C None (2003H0 - Study Han None)		90982W Popular Music 2	0.5 Credit	
Vocational/Technical Elective		90985W Guitar	0.5 Credit	
New Online Application Completed.		90986W Modern Band	0.5 Credit	
70V PM LCTI Freshman	4.0 Credit			
76L LCTI Academic Center	8.0 Credit	PLEASE NOTE:	ion Only	

*Meets NCAA Guideline

Academic Levels

- <u>Core</u>
- College Prep

Honors

- Fast-paced rigorous level
- Weighted in GPA

Advanced Placement

- Most rigorous level; grades and assessment results are considered.
 Students have the opportunity to register to take an AP Exam in May.
- Weighted in GPA

<u>Dual Enrollment</u>

- Student receives both high school honors credit and Lehigh Carbon Community College credits for the same course; courses taught by WHS teachers in the high school; there is a per credit cost fee for the course.
- Weighted in GPA

Advanced Placement & Dual Enrollment Opportunities

AP Language & Composition **AP Literature & Composition AP Computer Science Principles AP Computer Science A** AP Calculus AB **AP Calculus BC AP Statistics AP Biology** AP Chemistry **AP Physics AP US History AP World History CollegeBoard AP US History AP World History AP US Government and Politics AP Microeconomics** AP Psychology **AP Music Theory**

DE Research & Composition DE Speech/Public Speaking DE Probability & Statistics DE World History DE Issues in 20th Century America DE Advanced Drawing DE Emerging Health Professionals DE Animal Science



Other On Campus Dual Enrollment Options

Full Time Enrollment Options for Juniors and Seniors

Dual Enrollment/HS Scholars Programs Options

Highly selective programs for 11th & 12th graders interested in earning college credits during high school while taking class on a college campus.

- Programs offered by: DeSales, Moravian, Lehigh, Penn State LV, LCCC, etc.
- Student will need to qualify for application requirements listed on program website.
- See your counselor if you are interested.

Lehigh Career & Technical Institute

<u>Enrollment Options:</u>

- $9^{\text{th}}/12^{\text{th}} PM$
- $10^{\text{th}}/11^{\text{th}} AM$



- 10th Grade American Studies II @ LCTI
- 11th Grade Wellness & Fitness @ LCTI
- Academic Center (Full Day)
- CAP (Full Day Credit Recovery)
- DCO (Diversified Career Occupations)
- Animal Science Program
- Emerging Health Professionals Program

https://www.lcti.org

Link to LCTI Application

Online Application Deadline: March 1, 2024

Diversified Career Occupations (DCO)

- Available to 11th and 12th grade students
- Earn high school credit in addition to wages from work-based placement
- Weekly meetings with an LCTI representative at WHS
- Must have transportation to and from work
- Must work a minimum of 15 hours per week
- Flexible work schedule

LCTI Animal Science Program

- Animal Sciences Program is now open to students in Grades
 9th-12th
- Grade 12 Animal Science Program:
 - Highly selective ½ day program with dual enrollment opportunities for Grade 12 students through LCCC
 - Partnership between LCTI / Lehigh Valley Zoo / Macungie Animal Hospital / LCCC
 - Must have transportation to and from program
 - Application Requirements: 2.5+ GPA, C or better in Biology, and in all math courses; must have taken

LCTI Emerging Health Professionals

- Highly selective ½ day program for 12th graders interested in the Health Professions career pathway
- Partnership between LCTI / LVHN / PSU / LCCC / St. Luke's
- Must have transportation to and from program
- Application Requirements: 3.0+ GPA, B or better in Biology & Chemistry, Trigonometry
- Will take Anatomy & Physiology I & II at PSU or LCCC

WHS Department Highlights from the Program of Studies



The following slides will showcase many exciting elective course offerings across for the upcoming school year.

English Department Highlights Click Here to Access Video Link

Whitehall High School English Department

COURSE OFFERINGS



World Language

Click Here to Access Video Link

Grade 8	Grade 9	Grade 10	Grade 11	Grade 12
Exploratory German	German 1	German 2	Honors German 3	Honors German 4
xploratory Spanish	Spanish 1	Spanish 2	Honors Spanish 3	Honors Spanish 4
Exploratory Spanish	Honors Spanish 1 & 2	Honors Spanish 3	Honors Spanish 4	Potential for AP or Dua Enrollment Level Spanish
	evel you will build ing, & speaking w			



SOCIAL STUDIES - <u>Required Courses</u>

	9th Grade	10th Grade	11th Grade	12th Grade
Core	Core American Studies I	Core American Studies II	Core Global Studies	Core Gov/Econ
College Prep	CP American Studies I	CP American Studies II	CP Global Studies	CP Gov/Econ (In person or Online)
Honors	Honors American Studies I	Honors American Studies II	Honors World HIstory	Honors Gov/Econ (In person or Online)
Dual Enrollment			World History Dual Enrollment	
AP		AP United States History	AP World History	AP US Gov & Politics AP Microeconomics

SOCIAL STUDIES - 10th Grade Electives

BASIC LEGAL CONCEPTS I

A major theme of this course is that much of what the public "knows" about the criminal justice system in the U.S. is a myth- that is significantly misunderstood. This course will provide the students with current and accurate information about our criminal justice system. In addition, students will be introduced to their legal rights and responsibilities as a citizen of this country.

INFLUENCE OF SPORTS ON AMERICAN SOCIETY 1

Americans have exhibited a passion for sports as spectators and participants since the founding of this nation. This course examines how the development of sports in America has shaped and reflected American society culturally, socially, economically, and politically. Students will explore the foundation of sports in Ancient civilizations, the creation of modern sports in America, and the impact these sports play in areas of gender, race, and the overall progress of our nation.

INFLUENCE OF SPORTS ON AMERICAN SOCIETY 2

This course is a continuation to Influence of Sports on American Society 1. Students will apply previous knowledge of the development of sports in the United States and continue to explore the influence sports has had on our developing, modern nation. Students will discuss how television changed the face of sports in American society, investigate the business behind sports on the collegiate and professional levels, and research a wide variety of contemporary issues affecting the sports world today.

SOCIAL STUDIES - 11th & 12th Grade Electives

BASIC LEGAL CONCEPTS I, INFLUENCE OF SPORTS ON AMERICAN SOCIETY 1&2

ISSUES IN 20TH CENTURY AMERICA (CP OR DUAL ENROLLMENT/HONORS) - We will dig deep into "Issues" we face in society today while also learning about the History of the United States from post WW2 to present day. Respectful debates and discussions are a big part of the course.

PSYCHOLOGY - If you ever wanted to understand why people act and think the way they do and if you want to gain an advantage to a course you are almost guaranteed to take your freshman year at college. Although geared towards college bound students, this pace of this course is slower than what you will get in college.

ABNORMAL PSYCHOLOGY - This course is designed for studying the various paradigms (views) of mental illness as well as possible causes and treatment options of mental illness. Prerequisite is Introduction to Psychology and/or AP Psychology. This is a Semester Course

AP PSYCHOLOGY - This covers many more concepts and at a faster pace than the Introduction to Psychology elective with an opportunity to earn college credit and reduce the cost of taking this in college. Much more rigorous than Introduction to Psychology. Specifically geared to college bound students.

SOCIOLOGY - Sociology looks at groups and group behaviors in society. We learn about culture and the behavioral norms that people follow. We have some fun with odd topics like norm-violations and deviant actions in society!

Math & Computer Science Highlights

2024-2025

Grade 8	Grade 9	Grade 10	Grade 11	Grade 12
	CP Algebra 1	CP Geometry	CP Algebra 2	CP Trigonometry/Algebra 3 CP Statistics Principles of Math
Math 8			CP Geometry	CP Algebra 2
PreAlgebra	PreAlgebra	CP Algebra 1	Core Geometry	Math for Modern Living Consumer Math
	CP Geometry	CP Algebra 2	CP Trigonometry/Algebra 3	Calculus
Algebra 1	Honors Geometry and Honors Algebra 2 Algebra 2	Honors Trigonometry/Algebra 3	AP Calculus AB Calculus AP Statistics Dual Probability and Statistics	AP Calculus BC AP Calculus AB Calculus AP Statistics Dual Probability and Statistics

Statistics Course Offerings

<u>CP Probability & Statistics</u> - Student who may need an extra math credit. Student has plans to attend a college or trade school. (juniors, seniors)

Dual Probability & Statistics - Advanced statistics for Junior or senior students who need another math class. Earn a LCCC credit. You will need to take a placement test to determine eligibility (mainly seniors)

<u>AP Statistics</u> - Advanced Stats. Students usually take during their sophomore year. More experimental, slope testing and simulations geared towards higher level engineering and medical fields (sciences in college)

Math For Modern Living – Principles of Math – Consumer Math

Math For Modern Living - Students who may be entering the workforce or a trade school. Basic algebra skills, financial literacy and real life math applications (11/12)

Principles of Math - review of algebra and geometry classes taken at the high school level and prepares students for two or four year college mathematics (11/12)

<u>Consumer Math</u> - Students will learn the basic skills of how to manage money and solve personal finance problems (11/12)

Computer Science Classes

Computer Science Pathway:

- Intro To Computer Programming Half year of python coding. Great foundation if a student is interested in higher level programming.
- AP Computer Science Principles Advanced Placement Full year of javascript base programming. Project and AP exam will be administered in May
- **AP Computer Science A** Advanced Placement Java based Full year. AP Exam in May
- **Computer Science Discoveries** Survey of all computer classes taught at Whitehall (9th & 10th Grade)
- Computer Programming Using C++
- Computer Programming Using Java

Other Related Technology Course Options:

- Creating Mobile Apps.
- Business of Game Development 1 & 2
- Web Design 1 & 2

Business/Technology Electives

Business of Game Development 1 & 2

Developing and programing games

Creating Mobile Apps

Learn how to design an app's user interface with the App Inventor Designer

Computer Science

Discoveries

Programming, physical computing, HTML/CSS, and data

Web Design 1 & 2

Create web pages, format the pages, add graphics to the pages, and create forms with this introduction to HTML



Business Electives



Entrepreneurship

Understand what it takes to run a successful business.

#1 College Major

Intro to Business

Solve problems relating to banking, buying, credit, career choices, general economic info, business organizations, and other business-related activities.

process it

Personal Finance

> SPORTS % ENTERTAINMENT MARKETING

Personal Finance

Exposure to important financial issues you are likely to encounter in your lives.

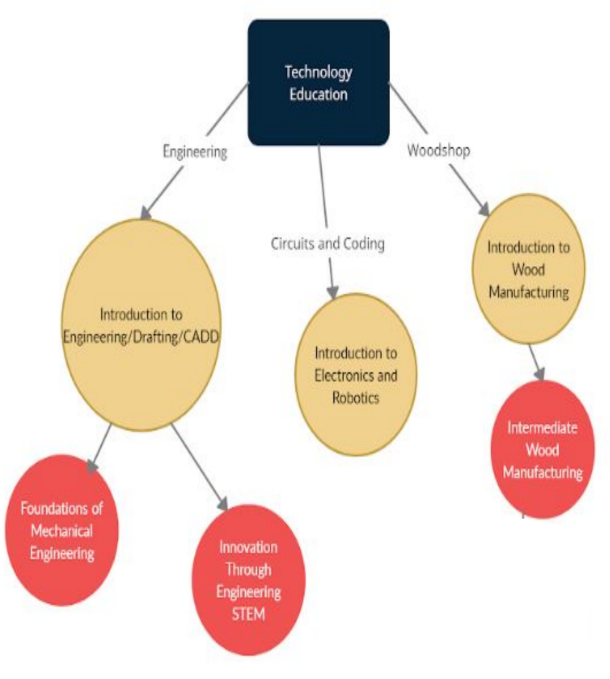
Sports & Ent. Mktg,

Learn key marketing concepts using real examples from the sports and entertainment industry

Technology & Engineering Electives

INTRO TO ENGINEERING DESIGN, DRAFTING, AND CADD	•Become familiar with the many facets of drafting and computer-aided design.
INNOVATION THROUGH ENGINEERING - STEM	 Apply the Technological Design Process through open-ended problem solving. Computer-aided design programs, laser cutters, 3D Printers, as well as traditional machinery can be utilized to complete necessary objectives for projects.
INTRODUCTION TO ELECTRONICS AND ROBOTICS	•Gain a better understanding of how electronic circuits work through lab experiments, computer simulations, and other instructional media
FOUNDATIONS OF MECHANICAL ENGINEERING	•Use the technological design method to create and build models of transportation and energy systems.
INTRODUCTION TO WOOD MANUFACTURING	•Design and create wooden projects that incorporate the use of major woodworking machines and equipment.
INTERMEDIATE WOOD MANUFACTURING	•Develop an awareness of the technologies used to design and manufacture wooden products through the production of wooden household and kitchen accessories

This Graphic **Organizer depicts** the various levels and classes offered in the Technology Education Department. The yellow-ish classes should be taken first, followed by the red-ish classes.



Please stop down to **F104/F105** (across from the Gym) to obtain further information/access short video clips of what to expect in any of the Technology Engineering Classes. I will have QR codes for you gain more information. Let your **interest** lead you down in the F-wing!



Highlighting Science Electives

Not sure which course is right for you? This document can help!



Forensics Science



Forensics draws upon many fields of science including anatomy, biology, chemistry and physics. Students will develop essential scientific skills to investigate and solve complex real-life situations and criminal law cases. Skills will allow students to apply scientific laboratory processes and techniques to solve a crime, evaluate the scientific accuracy of different fields in forensic science, and predict and appropriately communicate the results of evidence collection and evaluation.

Students will develop skills in critical thinking, deductive reasoning, laboratory techniques and problem solving skills.

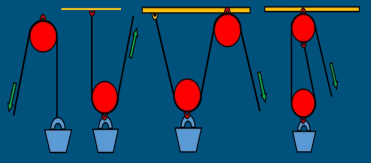
<u>Students who do well in this course</u>: have solid reading skills, can work independently, are inquisitive and creative thinkers, participate actively in class and group activities, and like science.

Physics: AP - Honors - CP - Core

Physics is a course about the behavior and structure of matter including kinematics, dynamics and mechanics. Students will learn about Newton's Laws of Motion, Momentum, Energy, Gravity, and Rotational motion.

Physics is a course option for juniors and seniors.

Students who do well in this course are curious about how things work and are comfortable with math.



Which physics course is right for me?

	AP Physics 1	Honors	СР	Core
Typical Student	Junior or Senior Considering a Science or Engineering major in college	Junior or Senior Considering a Science or Engineering major in college	Junior or Senior College bound but not necessarily a science major	Junior or Senior This might be a good fit for students in LCTI.
Math Skills	Completion of Trigonometry Currently taking Calculus	Completed or concurrently enrolled in Honors Trigonometry	Completed or concurrently enrolled in Trigonometry	Successful completion of Algebra 1
Who?	I am majoring in science or engineering. I really like math.	I am majoring in science or engineering. I'm OK with math.	I am going to college. I tolerate math.	I like laboratory work.

Honors Anatomy/Physiology and Human Biology

These two course both provide students a thorough understanding of the human body but to different levels of depth. Dissection of specimens occurs in both courses, and students will use microscopes regularly.

Both are recommended for juniors and seniors who have an interest in working in the healthcare field or just love science!

Honors Anatomy & Physiology is very rigorous and will prepare students for a college-level anatomy course.



Which course is right for me?

	Honors Anatomy	Human Biology	
Who?	Students who intend to pursue a degree in the medical field: medicine, dentistry, PT/OT, nursing etc.	Students who intend to pursue careers in the support and technical areas of health care: CNA, diagnostic techs, phlebotomy, paramedics etc.	
Skills:	Able to work independently, have high-level study and reading skills. Course requires significant memorization and recall.	Participate actively in class activities, complete assignments, and comfortable reading and moderate memorization and recall.	
Course Highlights	 Covers both the human body AND <u>physiology</u> Microscope work focused on tissue analysis <u>Independent</u> dissections required as a lab component (including cat and organs) Involves scientific inquiry labs, case studies, research projects, and detailed anatomical analysis. 	 Focuses only on the human body Microscope work focused on making observations of tissues <u>Group</u> dissection of organs and cat. Involves human body projects, analysis of anatomy, and laboratory exploration. 	

Health and Physical Education Course Offerings 2024/2025





9th Grade Courses

Health 1 ~ Stress, Tobacco, Nutrition, Reproduction, Mental Health, Drugs (Needed for graduation)

Physical Education 1 Needed for graduation

10th - 12th Grade Courses

Health 2

Pregnancy & Birth, Contraception, STD's, HIV/AIDS, Dating Violence, Alcohol (Needed for graduation)

P.E Credit

~ Llfetime Sports ~ Team Sports ~ Fitness & Strength Conditioning ~ Lifeguarding

Lifetime Sports

~golf ~badminton ~tennis ~swimming ~frisbee golf ~fitness walking/jogging ~pickleball ~drum fit ~table tennis ~aerobic activities

Fitness and Strength Conditioning



Designed for students who want to work on improving their muscular strength and endurance.

Fitness Friday- Every day :)

~Aerobic and anaerobic activities

- ~Fitness walking/jogging
- ~Circuit training
- ~Pilates
- ~Yoga
- ~Drum fit
- ~Swimming

Team Sports

Flag Football, Softball, Basketball, Soccer, Floor Hockey, Volleyball, Handball,Ultimate Frisbee

Llfeguarding/CPR/First Aid

Students will learn all necessary skills to work as a lifeguard including,CPR and First Aid. This class will be in the pool 60% of the semester. Students will be required to swim 12 consecutive laps of the pool to gain entry.

After successful participation students can receive a Lifeguarding Certification from the American Red Cross.



Concepts of Sports Science - Elective

Intended for students who want to learn the science behind the sport.
 Will take place mostly in the classroom and set up like a normal health class.
 O.5 Elective Credit

Topics for instruction

Sports related Careers

Fitness & Health Sports in Society

Sports Psychology

Anatomy

Motor Learning

Intro Level Foods Courses

- Cooking & Nutrition
 - No prerequisites
 - Learn about safety and sanitation, knife skills, and basic nutrition
 - Make food like pizza grilled cheese, salsa, and pancakes
- Baking & Nutrition
 - No prerequisites
 - Learn about safety and sanitation, function of ingredients, and grains
 - Make food like cookies, muffins, and biscuits

Upper Level Foods Courses

- Creative Cuisine
 - Must have passed either cooking or baking and be in 10, 11, or 12 grade
 - Learn about advanced baking techniques
 - Make things like marshmallows, creme brulee, and cheesecake
- Sports and Nutrition
 - \circ Must be in 11 or 12 grade
 - Learn about advanced nutrition (we don't learn about sports)
 - Make things like protein shakes, healthy cookies, and chicken wings

American Cuisine

- Must have passed either cooking or baking and be in 10, 11, or 12 grade
- Learn about different regional cuisines throughout the U.S.
- Make things like frito pie, cheesesteaks, and grits
- International Cuisine
 - Must have passed either cooking or baking and be in 10, 11, or 12 grade
 - Learn about different cuisines throughout the world
 - Make things like scones, mbatata, and shawarma

Non-Foods Courses

- Independent Living
 - Must be in 11, or 12 grade
 - Learn about finances, citizenship, healthy living, and relationships
- Child Development
 - Must be in 10, 11, or 12 grade
 - Learn about the development of of infants and toddlers
- Fashion Design
 - No prerequisites
 - Learn to using a sewing machine, understand patterns, and fashion trends
- Fashion Design 2
 - Must have passed fashion design and be in 10, 11, or 12 grade
 - Learn advanced sewing techniques and elements of design
- Interior Design
 - Must be in 10, 11, or 12 grade
 - Learn about architecture, design elements and color theory

ART & MUSIC DEPARTMENTS



Studio Art	Drawing	Painting	Ceramics	Digital Arts
Studio Art Studio Art Around the World	Drawing 1 Drawing 2 Adv. Drawing Dual Enrollment Cartooning 1 Cartooning 2	Painting 1 Painting 2 Watercolor 1 Watercolor 2	Ceramics 1 Ceramics 2	Graphic Design Digital Arts Intro to Animation Digital Photography

Concert Band Concert Band SplitZephyr Choir Concert ChoirMusic Theory 1 Music Theory 2Theatre Arts 1 Theatre Arts 2Popular Music 2 Popular Music 2Modern Band Guitar Piano 1 Piano 2Concert Choir SplitMusic Theory 2 AP Music TheoryTheatre Arts 2 Intro to Musical TheatrePopular Music 2 Popular Music 2
Guitar Piano 1
Instrumental Techniques 1

Course Selection "Due Dates"

✓ February 5 - February 9, 2024: Complete your online course registration in PowerSchool!

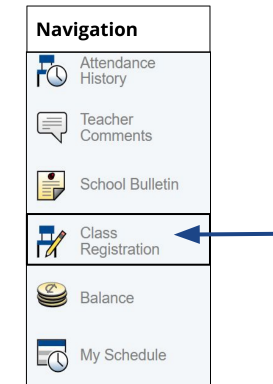
 Beginning February 20th: You will meet with your counselor during a scheduled English class to review and enter course requests. NO APPT NEEDED.

Student Course Registration: Entering Course Requests Into PowerSchool

Log Into PowerSchool Using Your Chromebook and Assigned User Id and Password

Student and Parent Sign In				
Sign In	Create Account			
Select Language				
English				
Usernam	e			

STEP² From the Navigation Bar -Select Class Registration from the Left Hand Side of the Screen



Student Course Registration: Entering Course Requests Into PowerSchool

Use Your Course Offerings Sheet to go through each course group and select your courses. Click on the Pencil to open up each section.

Welcome to the Whiteha	II High School Class Registration System for 2024-2025	5
	View course requests	
English Select English Course(s) Number of requests to generate : 1	Click the edit button to request a course ⇒	
Math Must select one Math course but can select a second for doubling up in Math. Number of requests to generate : 1	Click the edit button to request a course ⇒	
Science Choose up to 2 Science courses Number of requests to generate : 1	Click the edit button to request a course ⇒	2 🗸
Social Studies Must select one Social Studies Course. If LCTI is chosen, select LCTI Social Studies Number of requests to generate : 1	Click the edit button to request a course ⇒	2 🗸
World Languages Please select one World Language if chosing a language. Number of requests to generate : 1	Click the edit button to request a course =>	2 🗸
Electives	Click the edit button to request a course \Rightarrow	2 🗸

Student Course Registration: Entering Course Requests Into PowerSchool

Site Select the course(s) for each section by clicking on the box to the left of the course name. Any course with teacher recommendations will be bolded with a notation in the "Alert" column. Once you have selected all courses in the section, click on "OKAY" to submit. Once submitted, the course will be listed in that section of the main course registration screen. All courses are listed alphabetically. You may need to scroll down or select the next page to see all/additional classes. In the event that a recommended course is not listed, select "See Counselor" and this will be addressed during your individual meeting with your counselor.

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-	Course Name +	Number	Course Description	Credits	Prerequisite Note	Alerts	
0	HONORS ALGEBRA 2	40411H		1			
0	HONORS GEOMETRY	40423H		1			
~	HONORS TRIG/ALGEBRA 3	40432H		1		Recommende d Suzanne Hetten	
0	MATH	88N		1		A	
0	MATH FOR MODERN LIVING	40426B		1		•	-
0	PRE-ALGEBRA	40400X		1			
	PRINCIPLES OF MATHEMATICS	40427X		1			
0	PROBABILITY / STATISTICS DUAL	40461D		1			
0	REPLACEMENT MATH	40425N		1			
0	See Counselor	SC01		0			

Welcome to the Whitehall High School Class Registration System for 2024-2025

101624 - 1 codds *** P GCOMETRY 401212 - 1 codds ** P CHENGSTRY SECTA - 1 codds ** P AMERICAN STUDIES 3 202016 - 1 codds ** ISANIST 2 202016 - 1 codds *** ISANIST 2 2020175 - 1 codds *** ISANIST 2 ISANIST	CONCERT BAND SOBOTIX - Y mardine Concert a course =0	A A A	
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Course Selection Checklist

Select and submit courses from each course group until all necessary sections are completed. Selected courses will appear next to each grouping.
 Select course requests totalling 8 credits. You can determine how many credits you have selected by viewing the total number of Requested Credit Hours bottom of the

screen.

Students who elect a study hall should reduce their overall course requests by the amount of study hall selected.

THEATRE ARTS 1

ang744W - 0.5 cradin

POPULAR HUSIC 1

\$396-1W - 8 5 co

When finished hit "SUBMIT"

WATERCOLOR PAINTING . DIGITAL ARTS

-D.Scowdite

Submi

LASTLY...

- Online Course Registration Window February 5-9, 2024
- Reminder that your Course Offerings Sheet is for reference only to assist you in entering your course requests
 electronically in PowerSchool. No Signatures are required!
- These are only course requests...not your final schedule!
- FAILURE TO SUBMIT YOUR COURSE REGISTRATION
 SELECTIONS IN POWERSCHOOL WILL RESULT IN
 COURSES BEING CHOSEN FOR YOU
- Read your emails!