Class of 2024

Forecasting for 2021-2022

Your School Counseling Team

Ms. Leatherman (A-FI)

503-673-7631 or <u>leathera@wlwv.k12.or.us</u>

Ms. Meza (FL-K and ELL)

503-673-7623 or <u>mezal@wlwv.k12.or.us</u>

Mr. Abraham (L-RA)

• 503-673-7621 or <u>abrahama@wlwv.k12.or.us</u>

Mrs. Moon (RE-Z)

503-673-7612 or <u>moonc@wlwv.k12.or.us</u>



Agenda

- Important Dates
- Graduation Requirements
- Transcript
- Recommended 10th Grade Courses
- What's New?
- How to Prepare for Online Forecasting
- Forecasting in StudentVue
- Summer School
- Connect with Us!



Important Dates

- Forecasting in StudentVUE:
 - April 1-April 16
- Virtual Drop-In Forecasting Help Sessions
 - April 2 & 9, 1:00-3:00 pm
 - April 5-8, 2:00-3:30 pm
 - April 7, 5:00-7:00 pm
 - https://wlwv-k12.zoom.us/s/98982190581



Graduation Requirements

Course	Credits	Years	Requirements
English	4	4	8 semesters • 2 semesters in each of the 9th-12th grades
Mathematics	3	3	6 semesters • Algebra I and above
Science	3	3	6 semesters 2 semesters of Biological Lab Science 2 semesters of Physical Lab Science
Social Science	3	3	6 semesters 1 semester of World History 2 semesters of US History 3 semesters of Social Studies Selectives
Health/PE	2	2	4 semesters 1 semester of Health 1 1 semester of Health 2 2 semesters of PE
Applied/Fine/Performing Arts or World Language	3	3	6 semesters • Any one area or in combination
Electives	6		Any content area
Total Credits	24		Students will also demonstrate proficiency in Math, Reading, and Writing Essential Skills.

Transcript

- Log-into StudentVUE
- Select "Documents"
- Select "Student Transcript"
- Your transcript will list completed courses with grades and credits earned
- Use the credit summary to see which subject areas that you still need courses and credits
- When forecasting, use your transcript as a resource to select your courses

Recommended 10th Grade Courses

What are the typical courses that students take in 10th grade and the possible schedule options?



Recommended Courses for 10th Grade

Semester 1	Semester 2
English 10	English 10
Math Geometry, Adv. Algebra, Adv. Algebra (A), Trigonometry, Pre-Calc, or AP Calculus	Math Geometry, Adv. Algebra, Adv. Algebra (A), Trigonometry, Pre-Calc, or AP Calculus
Science Chemistry, Physics, or AP Physics I	Science Chemistry, Physics, or AP Physics I
Social Studies Modern US History or AP US History	Social Studies Modern US History or AP US History
World Language or Elective	World Language or Elective
Health 1/PE?	Elective

Forecasting Decisions

English:

English 10

Math:

- Algebra → Geometry
- Geometry → Adv. Algebra (A) or Adv. Algebra
- Adv. Algebra → Trigonometry or Pre-Calculus
- Trigonometry → Pre-Calculus
- Pre-Calculus → AP Calculus AB

Science:

Chemistry, Physics, or AP Physics I

Social Studies:

Modern US History or AP US History

Health/PE:

- Do you still need to take Health 1?
 - O During 10th grade, summer school, or early period?
- PE as an elective?

World Language:

- Will you take the second year of your World Language?
- Do you want start a World Language?

Electives:

- What are you interested in/what would make your day great?
- How many electives do you need to fill your schedule?

What's New?

New Courses:

- Creative Writing
- Culinary Arts
- Robotics II
- Running

New Course Information:

Art I is no longer a prerequisite for Sculpture or Jewelry

Possible Schedule Options- Scenario 1

Semester 1	Semester 2
English 10	English 10
Adv. Algebra (one-year course)	Adv. Algebra (one-year course)
Chemistry	Chemistry
AP US History	AP US History
Spanish III	Spanish III
Acting I	Robotics



Possible Schedule Options- Scenario 2

Semester 1	Semester 2
English 10	English 10
Pre-Calculus	Pre-Calculus
AP Physics 1	AP Physics 1
Modern US History	Modern US History
Japanese II	Japanese II
Band	Band

Possible Schedule Options- Scenario 3

Semester 1	Semester 2
English 10	English 10
Adv. Algebra (A) (two-year course)	Adv. Algebra (A) (two-year course)
Chemistry	Chemistry
Modern US History	Modern US History
Weight Training	Graphic Arts II
Acting I	Robotics



How to Prepare for Online Forecasting

- Ensure that you can log-onto StudentVUE
- Review the <u>Curriculum Guide</u>
- Complete the 10th Grade Forecasting Worksheet
- Attend the Virtual Drop-In Forecasting Help Sessions
- Email or text your school counselor to ask questions or to request that they review your course selections

Forecasting in StudentVUE

- Log-into StudentVUE
 - Believe that you can forecast in the app., but forecasting on a computer might be easier
- Select "Course Requests"
- Select Blue Button "Click here to change course requests"
- Focus on:
 - Add Request
 - Add Alternate
 - Course ID
 - Course Title
- Do not need to save- it saves automatically



Summer School

- Thursday, June 24 Friday, July 16, 2021
- Monday, April 19: Registration will open on on the main WHS website
- Comprehensive Distance Learning:
 - Health 1 and Health 2
 - Combination of synchronous and asynchronous learning
 - o Monday-Friday: 8:30-11:30 am
- Traditional In-Person Learning:
 - Art I and PE
 - Monday-Thursday: 8:30-11:30 am
 - Friday: At-home learning
- Credit Recovery Options



Connect with Us!

- Google Classroom
 - Class of 2024 join code: 3vifzqz
- **Instagram** whscollegecareer
- **Twitter-** @WHSCollegCareer
- Remind- text to the phone number 81010 one of these codes (based on your last name)
 - Class of 2024:
 - @whs2024A-G
 - @whs2024H-P
 - o @whs2024Q-Z







