

## MARYSVILLE GETCHELL HIGH SCHOOL

## 2023-2024 Course Selection

## Your Direction After High Sc

- Technical School
- Apprenticeships
- Military
- Community College
- Four-Year College
- Enter the Workforce

- Think about what you want to do in the future when creating your schedule!


## Options to Consider

- Advanced Placement (AP)
- College in the High School / Tech Prep
- Running Start
- Sno-Isle Skill Center
- Regional Apprenticeship Program (RAP)
- Credit Retrieval Needs

Please see your counselor if you are interested in any of these choices for more details

## Graduation Requirements

- Pass State required tests
- Smarter Balanced Assessment (SBA)
- English Language Arts, Math and Science
- Complete a High School and Beyond Plan
- Earn $\underline{24}$ Credits



## MGHS Graduation Requirements

## 24 credits

English- 4.0 credits
Social Studies- 3.0 credits
Mathematics- 3.0 credits
Science- 3.0 credits
PE/Health- 2.0 credits
*Fine Arts- 2.0 credits


CTE- 1.0 credits
*World Language - 2.00
Electives- 4.0 credits

## FOUR-YEAR COLLEGE ADMISSION REQUIREMENTS:

| SUBJECT AREA | COLLEGE <br> ADMISSION <br> REQUIREMIENT |
| :--- | :---: |
| ENGLISH | 4 credits |
| MATH | 3 credits through Alg. II |
| MATH - SR YEAR | 1 credit |
| SCIENCE | 3 credits in laboratory science <br> Incl. 1 credit in algebra-based class |
| WORLD LANGUAGE | 2 credits |
| SOCIAL STUDIES | 3 credits |
| ARTS | 2 credit |

For Washington State Universities you must take a minimum of three credits from the areas listed above in each school year - these are Core Academic Distribution Requirements (CADR's).

## FOUR-YEAR COLLEGE ADMISSION REQUIREMENTS (Cont.):

## Senior year MATH requirement:

A student who takes Algebra I, Geometry, and Algebra II in grades
9-11 must also take math senior year
A student who takes math through Pre-Calculus by $11^{\text {th }}$ grade does not need to meet the senior year math requirement. It is highly recommended to take 4 years of math by universities .

## Science Requirement:

3 credits of laboratory science, including one credit of algebra-based biology, chemistry, or physics, will be required

# How to Create a 4-Year Plan Graduation Requirement - High School and Beyond Plan (HSBP) 



## 4-Year Course Plan Directions Grades 9-11 (This is Required)

1) Look at the online course catalog to see all your options:

- GO TO: High School Course Catalog to preview courses \& electives
- Look at the sample schedules to see how courses could be taken \& compare to your transcript or grad. requirements (listed in Skyward)

2) Open 4-Year plan booklet \& write in classes you will request for ALL GRADES \& ALL the courses you have taken:

- Use course names listed in the High School Course Catalog
- Transfer next year's course requests to Course Selection Form

3) Take a picture of your 4-Year Plan (w/Chromebook) PRIOR to leaving class- Make sure to UPLOAD to Your Google Drive!

- Open the Waffle ~ Choose Google Drive ~ Choose NEW ~ FILE UPLOAD
- Find your 4-Year Plan picture in your CAMERA section and Choose OPEN to save it Google Drive for safekeeping. Rename the file Four Year Plan.

4) Show parents/guardians your 4-Year Plan and get it signed.

- Return your 4-Year Plan to your Advisory Teacher by March 29th



## Student Tutorial - 4-Year Plan



## Before Requesting Classes in Skyward:

- Review your Graduation Requirements.
- Refer to the Course Catalog for Course Information.
- Review MGHS Electives Options.
- Use the Course Selection Form to create a list of course and alternative courses (You will use this to help select courses in Skyward).


## Important Information about Requesting Classes:

Course Selection Window opens on March 8th, 2023

Course Selection Window closes on March 27th at 5:00 p.m.

You must select Alternate Courses. If not, Alternate Courses will be selected for you.

Audition only classes will be added to your schedule after auditions.

Off Campus Programs (Sno-Isle, RAP, Pathfinder) will be added to your schedule after acceptance into the program.

## How to Select Courses



## Step 1: Login in to Skyward and click on the word "Schedule"



## Step 2: Click on "Request Courses for 2023-2024"



ADV ALG PREP
1.000 Credits, Required

ADV OFFICE TECH
0.500 Credits, Required

ALGEBRA
1.000 Credits, Required

ALGEBRA
ALGEBRA
1.000 Credits, Required
ALGBEBRA M
1.000 Credits, Required

ARCHITECTURE
0.500 Credits, Required

ART 1
0.500 Credits, Required

ART 2
0.500 Credits, Required

BEG DRAMA
0.500 Credits, Required

Step 3: Begin to Search for and select classes in the box at the bottom of the screen. Type in the first few letters of the course you are searching for - ex. Eng for English 11. Then hit "Search".

Step 4: When you find the class you want, click on it and then click on "Add Course".

## Course Selection Video

