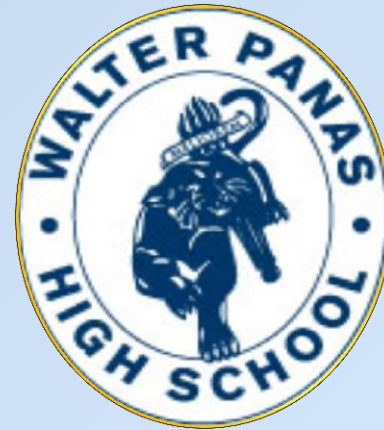


# Class of 2019

## Scheduling Assembly



*2018-2019 School Year*

## **Important Dates**

**February 13<sup>th</sup> – End of March**  
*Scheduling*

**April 30<sup>th</sup>**  
*Last Day to Turn-In*  
**Academic Advisory Form**

**1<sup>st</sup> Quarter**  
*Cannot Drop a Course after 1<sup>st</sup> Quarter Ends*

**Requesting Class Changes**  
**After you receive your Schedule**

# English 12

## *Google Form for Scheduling*

### NOTE

- Pick 4 Choices
- We ***do not know*** what semester a course be offered
- We ***do not know*** if **ALL courses** will be offered
- We will do our best to get you at least 1 of your 4 choices  
College Writing is a 1 Semester Course and will run in the opposite semester of an English 12 Course.
- You ***cannot change*** your English 12 course when 2018/19 schedules are made available in late August.

### FYI

- ✓ AP Literature
- ✓ English 12 Internship
- × Sports Literature

## SUNY Advice - The Courses You Take In High School Are Important

Whether you plan to attend a 4-year college or community college, take at least five academic classes every semester in high school to develop skills in reading, writing, speaking, listening and reasoning.

Colleges are looking for a solid foundation of learning that you can build upon. Keep in mind that even though they may not be required for high school graduation, most colleges prefer the following:

- 4 years of English
- 4 years of math (including Integrated algebra, geometry, and algebra 2/trigonometry)
- **3** years of social studies
- 3 years of laboratory science
- **2-3** years of the ***same foreign language***
- courses in fine arts and computer science

Many states have diploma options available to students, such as the New York State Regents Diploma, and options frequently require additional high school coursework.

Your counselor can help you make the right class choices.

# SCHEDULING

## What Your Day Looks Like

12th	
1	English
2	Social Studies
3	4th/5th Math
4	4th/5th Science
5	PE      Sci. Lab
6	5th World Language
7	PC
8	Lunch

12th	
1	English
2	Social Studies
3	4th Math
4	PC
5	PE      PC
6	PC
7	PC
8	Lunch

12th	
1	English
2	Social Studies
3	Math
4	PC
5	PE      PC
6	PNW Tech
7	PNW Tech
8	PNW Tech

The chart represents what a typical day may look like, not an actual Bell Schedule

The 12th grade schedule should be carefully planned to take advantage of Personal Choices (PC). This is the last year to explore a topic that might be considered for a major in college.

# **Your** **High School Schedule**

What you **need** to take...

*verses*

What you **want** to TAKE!

*Be active in this process*

*Explore your interests, aptitudes, and values*

---

*What are your*

**PASSIONS & INTERESTS**

What **DON'T** You Like

**and**

*Yes, your passions, interests, and likes  
will change with different experiences*

**Where to Start?!**

When choosing your high school courses, you are *often asked* by all the caring adults in your life...

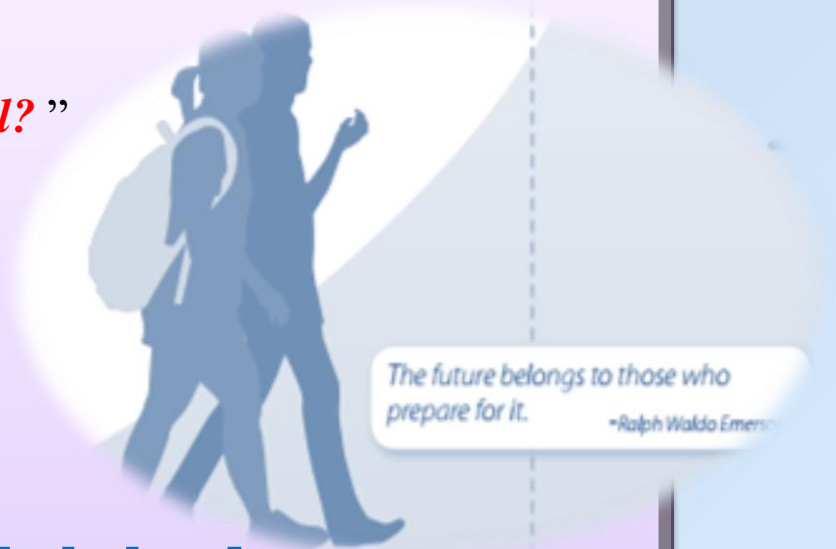
*“What do you want to do after high school?”*

And you're thinking...

*“How am I supposed to know that!”*

And we're thinking...

*“I don't even know what I want to BE”*



## **PATHWAYS@Lakeland**

We have incorporated our High School Courses with NYS Career Clusters so that you have the opportunity to better understand what courses offered best meet your passion and interest.

When a student's schedule allows for Personal Choices, this PATHWAY Guide will serve as a valuable resource when deciding which course best matching their post-secondary plans.

**Important Note:** The list below represents courses beyond those required for graduation that complement a PATHWAY career category – this list is not intended to represent all courses offered at Lakeland and we look forward to continually updating this guide as courses are identified as PATHWAY courses.

2 Examples

PATHWAYS	High School Course Offerings	<a href="#">Tech Center</a> <a href="#">Academies</a>
<b>Engineering &amp; Technology</b> <i>People working in this field use technical knowledge and skill to assemble, inspect, design, maintain and repair.</i>	<ul style="list-style-type: none"><li>✓ Principal of Engineering</li><li>✓ Comp. Info. System</li><li>✓ Gaming App/Web Design</li><li>✓ Intro to C++</li><li>✓ Robotics</li><li>✓ Visual Basic</li><li>✓ AP Chemistry (Chem. Eng.)</li><li>✓ AP Comp. Science</li><li>✓ AP Physics (All Eng.)</li></ul> <a href="#">OC21</a> <ul style="list-style-type: none"><li>✓ <a href="#">Foundations of Engineering</a></li><li>✓ <a href="#">Adventures in Programing</a></li></ul>	<ul style="list-style-type: none"><li>✓ <a href="#">Animation &amp; Motion</a></li><li>✓ <a href="#">Architectural Design</a></li><li>✓ <a href="#">Auto Mechanics</a></li><li>✓ <a href="#">Carpentry</a></li><li>✓ <a href="#">Computer Graphics</a></li><li>✓ <a href="#">Construction Electricity</a></li><li>✓ <a href="#">HVAC</a></li><li>✓ <a href="#">Microcomputer Tech.</a></li><li>✓ <a href="#">New Vision Engineering</a></li></ul>
<b>Health Services Pathway</b> <i>People working in this field provide health care and support services to address the physical, mental, and emotional needs of their clients.</i>	<ul style="list-style-type: none"><li>✓ AP Biology</li><li>✓ AP Chemistry</li><li>✓ AP Environmental</li><li>✓ AP Physics</li><li>✓ AP Psychology</li></ul> <a href="#">OC21</a> <ul style="list-style-type: none"><li>✓ <a href="#">Brain Game</a></li></ul>	<ul style="list-style-type: none"><li>✓ <a href="#">Certified Nurse Aide</a></li><li>✓ <a href="#">Intro. To Physical Therapy</a></li><li>✓ <a href="#">Medical Assistant</a></li><li>✓ <a href="#">New Vision Health</a></li><li>✓ <a href="#">Sports Medicine</a></li></ul>



# Class of 2019

*Google Classroom*



Class Code  
**rr6jvj**

