



**EASTLAKE  
REGISTRATION  
CLASS OF 2030**



# **WELCOME TO EASTLAKE HIGH SCHOOL!**

## **WOLF STRONG PACK STRONG**

**Here at Eastlake, through intentional actions, we can create an environment where students and staff can safely fail, feel appreciated and feel loved. This is Eastlake. This is Home. This is Family.**





# GRADUATION REQUIREMENTS



CLASSES	REQUIRED CREDITS	ADDITIONAL INFORMATION
ENGLISH	4.0 CREDITS	
MATHEMATICS	3.0 CREDITS	Algebra 1, Geometry & Algebra 2
SCIENCE	3.0 CREDITS	Must be 2.0 Lab Sciences
SOCIAL STUDIES	3.0 CREDITS	1.0 World History 2 + 1.0 US History + .5 Civics & .5 Social Studies Elective
ART	2.0 CREDITS	Performing or Visual Arts
HEALTH & FITNESS	2.0 CREDITS	.5 Credit of Health & 1.5 Credits of Fitness
CAREER AND TECHNICAL EDUCATION (CTE)	1.0 CREDIT	
WORLD LANGUAGE	2 CREDITS	2 sequential years of the same language
ELECTIVES	4.0 CREDITS	
<b>**TOTAL REQUIRED CREDITS</b>	<b>24 CREDITS</b>	

## Additional Requirements:

- Washington State History
- High School & Beyond Plan
  - Grad Pathway:  
English and Math Smarter  
Balance Assessment (SBA)



# SELECTING YOUR CLASSES

Eastlake has a 6-period day. You will select your required 9<sup>th</sup> grade classes (Step 1), add in other necessary requirements (Step 2), and then add electives based off interest/graduation requirement (Step 3).

## Step 1:

**Choose your 4.0 required credits:**

- 1.0 English 9
- 1.0 Math
- 1.0 Biology (regular or honors)
- 1.0 Fitness & Health or .5 Health and .5 elective of choice

**\*9<sup>th</sup> graders will register for regular English, and can select an Honors designation option in the Fall.**

## Step 2:

**Consider what other classes you need to have in your schedule. Example:**

- World Language
- Orchestra/Band/Choir
- IEP/Study Skills

## Step 3:

**Consider other classes based off of interest and graduation requirements. Example:**

- Fine Art
- PE
- CTE

# ALTERNATE ELECTIVES

Students will select 3.0 credits worth of alternate electives. These classes might be used if one of your elective choices do not fit into your schedule.

Eastlake High School | 9<sup>TH</sup> Grade Course Selection Worksheet

Name: \_\_\_\_\_

Use this worksheet to plan your class registration for next school year. Review your requests carefully as schedule changes are very restricted. Note that you must sign up for 6 classes each semester. Note: 1 credit = 1 year, .5 credit = 1 semester  
\*\*\* You must enter this information into Skyward to register for next year. \*\*\*

Courses – Semester 1		Courses – Semester 2	
ENGLISH 1.0 credit	<input type="checkbox"/> ENG121/122 – English 9 – 1.0 credit <small>* All students enrolled in this class have the option of earning an Honors designation upon successful completion of more rigorous coursework.*</small>		
MATH 1.0 credit	Choose from the following Math options: Math is sequential. Select next course in series. <input type="checkbox"/> MAT241/242 – Algebra 1 – 1.0 credit <input type="checkbox"/> MAT321/322 – Geometry – 1.0 credit <input type="checkbox"/> MAT261/262 – Algebra 2 – 1.0 credit <input type="checkbox"/> MAT271/272 – Algebra 2 Honors – 1.0 credit		
HEALTH/ELECTIVE* 1.0 credit	Choose from the following Health options: <input type="checkbox"/> HEA511/PED012 – 9 <sup>th</sup> Health & Fitness – 1.0 credit (.5 Health & .5 PE credit) <input type="checkbox"/> HEA513 – Health – .5 credit & .5 credit of your choice – _____		
SCIENCE 1 year/long course	Choose from the following Biology options: <input type="checkbox"/> SCI231/232 – Biology – 1.0 credit <input type="checkbox"/> SCI277/278 – Honors Biology – 1.0 credit		
For electives please add: World Language, Band/Orchestra/Choir, IEP Support Classes, elective classes			
YOUR CHOICE 2 semesters OR 1 year/long course			
YOUR CHOICE 2 semesters OR 1 year/long course			
Please review the DHS course catalog for course specific details.			
<b>Alternate Courses</b>			
You must choose 6 semesters or 3 year/long (any combination) of alternates for your electives above. Choose carefully as you may end up in at least one of your alternate class choices. Please note: There is no priority ranking to your alternates.			
1.		4.	
2.		5.	
3.		6.	
<b>Required Course Sequence By Grade:</b>			
<b>9<sup>TH</sup> GRADE:</b> English (2 semesters) Math (2 semesters) Science (2 semesters) Grade 9 Health & Fitness (2 semester)	<b>10<sup>TH</sup> GRADE:</b> English (2 semesters) Math (2 semesters) Science (2 semesters) World History 2 (2 semesters)	<b>11<sup>TH</sup> GRADE:</b> English (2 semesters) Math (2 semesters) Science (2 semesters) US History (2 semesters)	<b>12<sup>TH</sup> GRADE:</b> English (2 semesters) Civics (1 semester) Social Studies elective (1 semester) (Social studies elective can be taken at any point 9-12)
<b>OTHER SUBJECTS THAT MUST BE TAKEN TO MEET REQUIREMENTS 9-12<sup>TH</sup> GRADES:</b> World Language (2 years required in same language) CTE/Occupational (2 semesters required) Fine & Performing Arts (4 semesters required) PE (3 semesters required)			
To complete registration, students must submit requests and alternates in Skyward. If you want to track your credits/progress towards graduation, please review your "Grad Plan" through Skyward. <small>*If Health fits into your 6-year plan at a different time, you can register for electives.</small>			

# SAMPLE 9<sup>TH</sup> GRADE SCHEDULES

## World Language + Elective

- 1) English 9
- 2) Fitness & Health
- 3) Math
- 4) Biology (Regular or Honors)
- 5) World Language
- 6) Elective(s)

## Orchestra/Band/Choir or Study Skills + Elective

- 1) English 9
- 2) Fitness & Health
- 3) Math
- 4) Biology (Regular or Honors)
- 5) Orchestra/Band/Choir or Study Skills
- 6) Elective(s)

## 2.0 Electives

- 1) English 9
- 2) Fitness & Health
- 3) Math
- 4) Biology (Regular or Honors)
- 5) Elective(s)
- 6) Elective(s)

**\*.5 Health is required for 9<sup>th</sup> graders. You can take the yearlong Fitness & Health or .5 Health and .5 elective of choice.**

**\*World Language can be started in Sophomore year.**

## Art

- Broadcast Communications
- Band 1
- Choir 1
- Orchestra 1
- 3D Art 1 A (.5)
- 3D Art 1 B (.5)
- 2D Art 1 A (.5)
- 2D Art 1 B (.5)
- Photography 1 A (.5)
- Photography 1 B\* (.5)
- Intro to Theatre (.5)\*
- Technical Theatre 1\*
- Drama 1 (.5)
- Drama 2 (.5)
- Theater Production Workshop (.5)
- Writing for Stage and Screen 1 (.5)
- Writing for Stage and Screen 2 (.5)
- Guitar 1 (.5)
- Guitar 2 (.5)
- Piano 1 (.5)
- Piano 2 (.5)

# 9<sup>TH</sup> GRADE ELECTIVES

## Career Technical Education/CTE

- Material Science 1\*
- Engineering Design\*
- AP Computer Science Principles\*
- Business & Marketing Foundations 1 (.5)
- Business & Marketing Management 1 (.5)
- Microsoft Office Specialist 1\* (.5)
- Graphic Production & Design 1\* (.5)
- Graphic Production & Design 2\* (.5)
- Video Production 1 A (.5)
- Video Production 1 B\* (.5)
- Robotics 1 (.5)
- Child Development 1A\* (.5)
- Child Development 1B\* (.5)
- Leadership Development & Project Management (.5)

**\*Classes with an asterisk indicate CTE-Dual Credit**

## World Language

- Spanish 1 or 2
- Spanish for Heritage Speakers
- French 1 or 2
- Japanese 1 or 2
- American Sign Language 1\*

## Health & Physical Education

- Women's Strength Training (.5)
- Health (.5)
- Sports Medicine (.5)
- Fitness & Health (1.0)

## English & Social Studies

- Journalism 1 (.5)
- Mystery & Detective Fiction (.5)
- Civics (.5)
- World History 1 (.5)

# What is CTE-Dual Credit?



- Career and Technical Education (CTE) Dual Credit, allow high school students the opportunity to earn college credit for successful completion of the CTE courses taught by certified high school instructors.
- These classes meet the CTE graduation requirement + another graduation requirement Dual credit does not provide 2.0 credits but meets 2 separate graduation requirements. Example: Photography 1 meets both CTE + Art requirements.





# COURSE CATALOG

**Check the course catalog for class descriptions, pre-requisites and required grade level!**

<https://ehs.lwsd.org/counseling/course-catalog>

▼	Material Science I	CDC811, CDC812	9 10 11 12	2	1	Yes	STEM
<p>Material Science Technology (MST) is a multidisciplinary approach to science and technology which teaches students to better understand the properties and uses of materials. It combines scientific theories; practical applications of technology; and hands-on experiences to prepare students to work in a technologically rich environment. The course is separated into the categories of Solids; Metals; Ceramics; Polymers; and Composites. A key feature of MST is the ability to use materials to solve problems.</p>							<p><b>Grad Requirement</b> Lab Science, Occupational Education</p> <p>CADR Area Science</p> <p><b>Prerequisite</b> None</p>

# SPECIAL EDUCATION/IEP

## STUDY SKILLS CLASS

If you are currently enrolled in a Study Skills/Organization Class, you will register for that as one of your electives.



# MUSIC PROGRAMS

Incoming 9<sup>th</sup> graders may register for:

- Choir 1
- Orchestra 1
- Band 1



## Audition Only:

- Symphonic Band and Wind Ensemble
- Jazz Band
- Percussion Ensemble
- Orchestra 2 (Sinfonia) and Orchestra 3 (Chamber)

**\*Students will register for either Choir 1, Orchestra 1 or Band 1, and will receive an email regarding auditions in the spring. Once auditions are complete, the counselor will adjust the student's schedule accordingly.**

**\*\*Students can fulfill their 1.0 CTE credit by taking 4 years of Band, Orchestra or Choir**



# MATH PATHWAYS

[\\*click for pathway](#)

Current Class:	Register For:
8 <sup>th</sup> Grade Math →	Algebra 1
Algebra 1 →	Geometry
Geometry →	Algebra 2 (reg or hon) Or Modeling Our World With Mathematics



## Honors Algebra 2 Recommendation:

- Advanced skills in taking initiative, perseverance, and group collaboration.
- Strong interest in math and strong math foundation.
- Ability to work at a fast pace.

**\*If you are currently struggling in Algebra 1 or Geometry, you are encouraged to repeat that level math in 9<sup>th</sup> grade.**

**\*If you take Algebra 1 or Geometry at your Middle School, it will automatically be added onto your High School Transcript. You have until the end of your Junior year to remove these courses if you do not want them reflected on your High School Transcript.**





# ADVANCING THE MATH PATHWAY



The EHS Math Department **STRONGLY DISCOURAGES** students from taking online Algebra 2 or Precalculus courses over the summer in order to accelerate their pathway. Online math courses do not fully align their standard to the math standards covered through LWSD and they do not reach the same level of depth with the concepts.

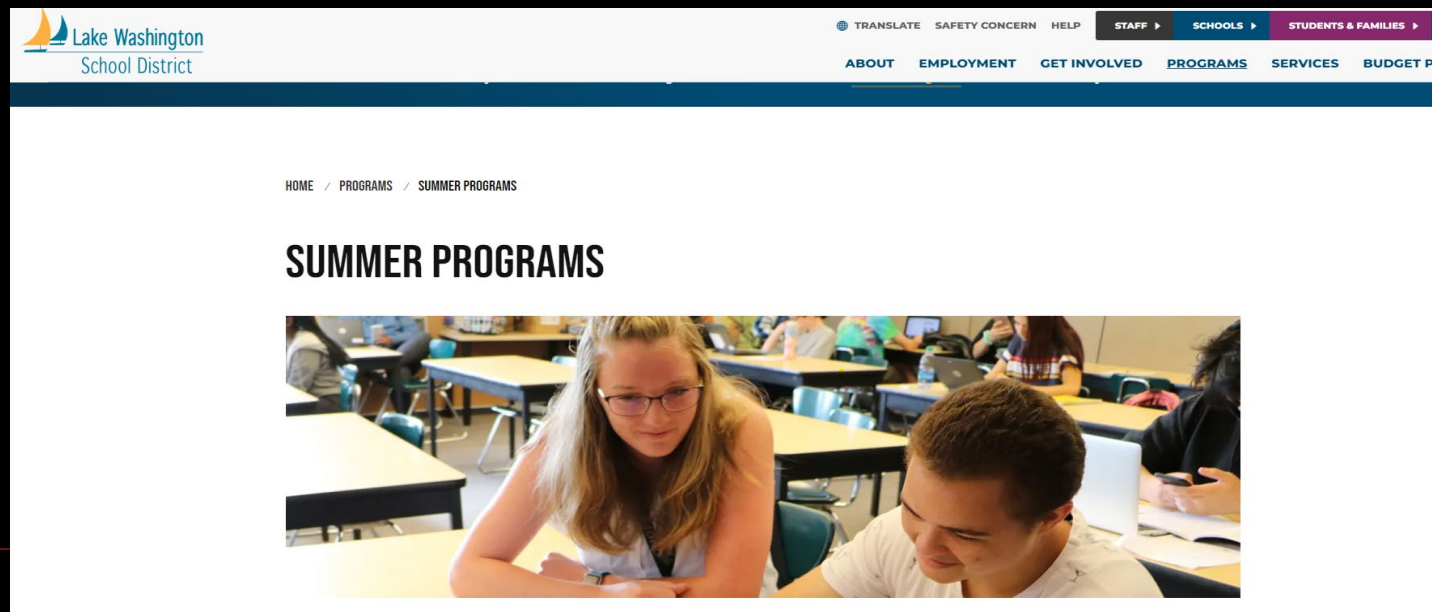


- While it is not recommended, students can advance the math pathway by taking an Out of District Course prior to the start of 9<sup>th</sup> grade. **A grade of “P” will go on the EHS transcript.**
- You must be approved for this course and follow the Out of District request process prior to starting the class. The process will be posted on the EHS website in the spring.
- Students are responsible for sending an official transcript to Eastlake by **August 24<sup>th</sup>, 2026.**
- **PLEASE NOTE:** You will register for the next course in your *current* math pathway. Once your counselor receives your official transcript from the outside institution, they will adjust your math placement in your EHS schedule.



# LWSD SUMMER SCHOOL

- LWSD offers Summer School Programs, providing class opportunities for students, including advancing the math pathway.
- More information on this, can be found on the LWSD Website, [Summer Programs - Lake Washington School District](#)



# NEXT STEPS

- 1) Using your printed, Class of 2030 Course Selection Worksheet & Course Codes, choose your 6 credits for next year.
- 2) Using the Skyward Directions below, enter your classes in Skyward. Skyward entry will be open from, **January 8<sup>th</sup> at 3:00 PM–January 15<sup>th</sup> at 3:00 PM.**
- 3) EHS Counselors will return to your school on **January 15<sup>th</sup>** to help assist with class entry.

Written directions can be found here:



**DO NOT FORGET TO PRESS SAVE!**

**Skyward Instructions via YouTube:**  
[https://youtu.be/Q0BQajWk\\_NQ](https://youtu.be/Q0BQajWk_NQ)



# ?? FAQ ??

What is the difference between an Honors level course vs. Regular?

- Honors level courses cover material at a faster pace and greater depth. Honors level requires advanced skills in taking initiative and perseverance. It is recommended to only select honors level if the student has strong skills in that subject.

Can I double up on Science freshmen year?

- A small number of students take an additional science in 9th grade, and it is not recommended. For the rare students who do enroll in 2 sciences, it is recommended to take the combination of Biology and Chemistry (not AP). Students must meet the math pre-requisites Algebra 1 for Chemistry.

Can I test out of the World Language Requirement?

- Students can earn up to 4.0 World Language Credits and the Seal of Biliteracy through the, “World Language Credit by Proficiency, assessment through LWSD. More information can be found on the LWSD website [HERE](#).

Where can I find more information if I have questions on course selection, Skyward entry and general high school questions?

- The class of 2030 has their own page on the EHS website! There is in depth FAQ, course selection information and other registration materials. You can find this on the EHS Website under the Counseling Tab- [Counseling Tab-Incoming Freshmen Class of 2030](#).

Will there be zero period classes next year?

- At this point there is no plan to have zero period classes next year.

