



# Graduation Requirement Checklist

## Classes of 2021 & Beyond, Cleveland High School

Seattle Public Schools is committed to making its online information accessible and usable to all people, regardless of ability or technology. Meeting web accessibility guidelines and standards is an ongoing process that we are consistently working to improve.

While Seattle Public Schools endeavors to only post documents optimized for accessibility, due to the nature and complexity of some documents, an accessible version of the document may not be available. In these limited circumstances, the District will provide equally effective alternate access.

For questions and more information about this document, please contact the following:

Napsiyah Sallee  
Counselor, Cleveland High School  
[nssallee@seattleschools.org](mailto:nssallee@seattleschools.org)

Cleveland High School graduation checklist for the graduating classes of 2021 and beyond. Includes English Language Arts and Math Graduation pathway flowcharts.

**CLEVELAND STEM HIGH SCHOOL**  
**Graduation Requirement Checklist**  
 Class of 2021 and Beyond

Name \_\_\_\_\_ ID \_\_\_\_\_ Date \_\_\_\_\_

A total of 24 credits must be earned in grades 9-12, to meet high school graduation requirements. The required classes are listed under the "HS Courses" column and each box represents 0.5 credit. College bound students must meet the admission requirements of their college, commonly required courses are listed in the "4-year College Admissions Requirements" column.

HS Courses	Completed	Need	4-Yr College Admissions
LA 9A			
LA 9B			
LA 10A			<b>4 Credits of English</b>
LA 10B			
LA 11A			
LA 11B			
LA 12A			
LA 12B			
WH 1			
WH 2			<b>3 Credits of Social Studies</b>
WH 3			
USH 11A			
USH 11B			
AM GOV			
Algebra 1A			<b>3 Credits of Math</b>
Algebra 1B			Alg 1, Geo, & Algebra 2 or
Geometry A			Higher with a Senior Year
Geometry B			Math- Based Quantitative
Algebra 2A			Course
Algebra 2B			
Science			<b>3 Credits of Science</b>
Science			2 of Which Need to be a Lab
Science Lab			1 of Which Needs to be
Science Lab			Math Based (Chem or Physics)
Science Lab			Example: Bio, Chem, & Physics
Science Lab			
Health			
PE			
PE			
PE			
Fine Art			<b>1 Credit of Art</b>
Fine Art			Fine, Visual, or Performing
Fine Art or PPR*			
Fine Art or PPR*			
CTE			
CTE			
World L or PPR*			<b>2 Credits of the same</b>
World L or PPR*			<b>World Language</b>
World L or PPR*			3-4 is recommended
World L or PPR*			
Elective			Spanish 1 2 3 4
Elective			Chinese 1 2 3 4
Elective			
Elective			
Elective			
Elective			
Elective			
Elective			
Elective			

**Other Graduation Requirements:**

\_\_\_\_\_ ELA Graduation Pathway

\_\_\_\_\_ Math Graduation Pathway

(Meet any combination of options below with at least one in ELA and one in Math)

- ELA**  **Math:** Assessments – Meet or exceed graduation scores on the Smarter Balanced Assessment (SBA), SAT or ACT in English Language Arts and Mathematics.
- ELA**  **Math:** Bridge to College – Pass the Bridge to College English and/or Bridge to College Math course in both semesters.
- ELA**  **Math:** Dual Credit – Earn at least one dual credit in ELA and Math. Dual Credit means Running Start 100 level courses, College in the High School, and Career and Technical Education (CTE) dual credit courses.
- ELA**  **Math:** AP/IB – for both ELA and Math in specific yearlong courses, earn a 3 or higher on AP exams or 4 or higher on IB Exams, or pass the course with a C+ or higher in both semesters.
- ELA & Math:** CTE Sequence: Complete 2 credits in an OSPI CTE Program Area with at least one course that qualifies for Dual Credit or an Industry Recognized Certification opportunity.

\_\_\_\_\_ 24 Credits Total

\_\_\_\_\_ High School & Beyond Plan

\_\_\_\_\_ Service Learning 60 hours total

\_\_\_\_\_ Washington State History

Post High School Plan:

\_\_\_\_\_ 4-Year College

\_\_\_\_\_ 2-Year College

\_\_\_\_\_ Vocational Technical School

\_\_\_\_\_ Full-time Employment

\_\_\_\_\_ Military

\_\_\_\_\_ Other:

Cumulative GPA:

\*PPR stands for Personalized Pathway Requirement and are related courses that lead to a specific post high school career or educational outcome chosen by the student based on the student's interests and High School and Beyond Plan, that may include Career and Technical Education, and are intended to provide a focus for the student's learning.

## GRADUATION PATHWAY FLOWCHART

Cleveland's ELA Graduation Pathway:

&

Cleveland's Math Graduation Pathway:

