High School Graduation Requirements
Class of 2022 and Beyond

Name: ________________________________________________________ Date: ______________

• MINIMUM CREDITS FOR GRADUATION: 24.0 credits
• EACH □ REPRESENTS A SEMESTER CLASS (.5 CREDIT)

Language Arts (4 credits)
- Language Arts 9A-B □ □
- Language Arts 10A-B □ □
- AP LA or CIHS □ □
- LA Option 1-2 □ □

Mathematics (3 credits)
- Yr. 1 – a1, G, a2 □ □
- Yr. 2 – a1, G, a2, P □ □
- Algebra 2 or other equiv. □ □

Social Studies (3.5 credits)
- World History I-II □ □
- AP Human Geography A-B □ □
- US History □ □
- American Government □

PE/Health
- PE (1.5 credits) □ □ □
- PE Competency Assessment □
- Health (.5 credits) □

Fine Arts (2 credits)
- (or 1 Art and 1 PPR) □ □

Science (3 credits)
- □ □ □

World Language/PPR (2 credits+)
- □ □

Career Connected Learning (1 credit)
- □ □

Electives/Additional Core
- □ □ □ □

Additional Requirements
State Assessment Standards
- English/Language Arts □
- Math □
- Science □

High School & Beyond Plan □

Washington State History □

___________ (24 Credit Minimum Required for Graduation)

_____ All fees must be paid to receive diploma

FOUR-YEAR COLLEGE BOUND: Admission requirements are different for each college, but the following are general guidelines which apply to Washington’s public 4-year institutions. Be sure to check with the colleges you are interested in to make certain your classes meet their requirements, especially if you are considering private or out-of-state colleges. In addition to the above, you will need:

* 4 years of English/LA minimum requirement for college (3 years must be non ELL)
** 3.0 credits + Math or Math based Science Senior year
*** Check Fine Arts requirement(s) at individual colleges. (1.0 credit all in one medium for UC)
**** 2.0 credits year-long Lab Science (1.0 credit of at least Biology, Chemistry, or Physics)
+ Personalized Pathway Requirements (PPR) – Depending on a student’s post high school plan, alternative credits may be used to meet this graduation requirement.