

GRADUATION PATHWAYS

Students must meet one math and one English Language Arts (ELA) Graduation Pathway as defined in the High School and Beyond Plan.

MATH PATHWAY

ELA PATHWAY

State Assessment Math Pathway

Meet standard on the math SBA (minimum score: 2595) or meet standard on math WA-AIM (minimum score: 103)



State Assessment ELA Pathway

Meet standard on the ELA SBA (Minimum score: 2548) or meet standard on the ELA WA-AIM (minimum score: 104)

Dual Credit Math Pathway

Complete and qualify for college credit in a year-long dual credit math course:

- Calculus
- · Intro to Data Science
- Precalculus
- Running Start Math class (100-level or above)
- Statistics



Dual Credit ELA Pathway

Complete and qualify for college credit in a year-long dual credit ELA course:

- English 4
- Running Start English class (100-level or above)
- UW English Comp: General
- UW English Comp: Humanities
- UW English Comp: Literary

Advanced Placement Math Pathway

Earn a C+ or higher in both semesters of a qualifying Advanced Placement (AP) math course OR score a 3 or higher on a qualifying AP math exam:

- · AP Calculus AB or BC
- AP Computer Science A
- AP Computer Science Principles
- AP Statistics

Advanced Placement ELA Pathway

Earn a C+ or higher in both semesters of a qualifying Advanced Placement (AP) ELA course OR score a 3 or higher on a qualifying AP ELA exam:

- AP English Lang & Comp
- AP English Lit & Comp
- AP Macroeconomics
- AP Microeconomics
- AP Psychology
- AP US Gov & Politics
- AP US History
- AP World History

Transition Course Math Pathway

Earn transition course credit in Bridge to College Math



SAT/ACT ELA Pathway

Meet standard on the SAT (410) or ACT (14) in reading, writing, or English

SAT/ACT Math Pathway Meet standard on the SAT (430) or ACT (16) in math



Performance-based ELA Pathway

Meet state requirements and demonstrate ELA learning standards

Performance-based Math Pathway

Meet state requirements and demonstrate math learning standards

ASVAB Pathway

Meet standard on the Armed Services Vocational Aptitude Battery (ASVAB) (Minimum AFQT: 31) This pathway meets both math and ELA graduation pathways



Career Technical Education (CTE) Pathway

Complete a qualifying sequence of career and technical education (CTE) courses This pathway meets both math and ELA requirements

Must earn 2.0 credits in one of the following pathways:

- Agriculture Education & Science
- · Business & Marketing
- Family & Consumer Sciences
- Health Sciences
- Skilled & Technical Sciences
- Skill Center Programs (Sno-Isle Tech, Regional Apprenticeship Program (RAP))
- STEM



