Aligning Mathematics Pathways with Student Career Goals
2021–23 Biennial Operating Budget Decision Package (DP)

Agency/Program Recommendation Summary
Washington state's graduation requirements are designed to signify that a student is prepared for a meaningful next step in life. Requirements that prioritize algebra have little to no relation to students’ readiness to succeed in courses such as statistics or quantitative reasoning—which are more relevant to a wide range of careers. As both college degree based and technical skill focused careers change, the traditional content of the course no longer suits the graduation pathway of all students.

The Office of Superintendent of Public Instruction requests funding to strengthen mathematics pathways by modernizing Algebra II, developing associated professional learning for educators, and implementing a pilot project in order to provide increased opportunities for all students to develop diverse foundational skills crucial for developing careers.

Package Description
What is the problem, opportunity, or priority you are addressing with the request?
Completion of Washington state's minimum graduation requirements signifies that a student is prepared for a meaningful next step in life.

Washington state graduation requirements include:

- Completing a High School and Beyond Plan (HSBP)
- Earning high school credits
- Completing a graduation pathway

In combination with a robust career and college exploration and planning process (the HSBP) and quality instruction, completing a graduation pathway helps prepare students for what comes after high school. In 2019, House Bill 1599 discontinued the direct link between assessments and graduation requirements and established multiple pathways to graduation. The purpose of this policy was to expand the ways our students show readiness for their next step after high school.

Regardless of their identified goals, Algebra II continues to be the most frequently used course for a student’s third credit of math (63% in the 2018 graduation cohort). Many school districts, particularly smaller ones, are unable to provide multiple third credit options and must default to Algebra II to assure college options for their graduates.

Postsecondary institutions around the country have engaged in serious efforts to reform their math requirements and are offering new pathways in areas like statistics and quantitative reasoning for students with interests outside of the science, technology, engineering, and mathematics (STEM) disciplines served by traditional math pathways. These postsecondary
reforms have paved the way for reconsidering the math required for college admission, as well as the math preparation high schools provide.

The Office of Superintendent of Public Instruction (OSPI) has partnered with teachers across the state to examine course-taking data and assess current Algebra II courses for their content. This process identified inequities in quality of and access to mathematics options to support students’ goals for postsecondary success. The quality of local curriculum and instruction varies, with students coming from higher-income backgrounds tending to have access to higher-quality programs. Access to advanced courses is too often influenced by race or family income. And inequitable access to courses and effective instruction may reflect, or be exacerbated by, educators’ biases and racial stereotypes about mathematics ability – all of which interfere with student learning.

Mathematics course requirements in high school and college are a barrier to opportunity for large numbers of students. Each year, for example, requirements for algebra remediation deny hundreds of thousands of students the chance to progress in college, regardless of whether algebra is used in their intended fields of study. Since the burden falls heaviest on historically disadvantaged students, efforts to improve equity in mathematics outcomes are not likely to succeed without focusing on this disparity.

Figure 1 shows recent developments for math pathways in Washington, compared to the traditional single pathways that have existed since the 1950s.

**Figure 1: Traditional Single Math Pathway Compared to Recent Developments for Math Pathways in Washington**

Students who take MOWWM or CTE/Science as 3rd credit may take Algebra II as 4th.

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In order to prepare students for postsecondary success, we must diversify the traditional algebra-for-all math content into different math course options that focus on core math subjects such as statistics, quantitative reasoning, and mathematical modeling while continuing to build the foundation for advanced algebra or pre-calculus coursework.

"While we have made progress in reducing barriers to flexible math pathways, the next giant step must include a coordinated and unflinching commitment to eliminating the narrow and inequitable vision of math pathways."

– Chris Reykdal, Superintendent of Public Instruction

What is your proposed solution?
Modernizing Algebra II would allow for more students to have access to meaningful math skills, while still providing the foundational concepts essential for university admissions.

Through partnerships with K–12, higher education, business, and industry, OSPI is requesting funding to convene stakeholders to:

1) Identify the foundational components of Algebra II essential for preparing students for career or college admissions;
2) Develop expectations for revised/expanded course(s); and
3) Research and evaluate available instructional materials.

Using stakeholder recommendations, OSPI will then contract with subject matter experts to adapt or develop a Modern Algebra II course and instructional materials for Washington high schools.

Once the course and associated instructional materials are available, OSPI will invite school districts to engage in a grant-based pilot to train teachers and implement the course using the professional learning model established during the development and implementation of Bridge to College Math.

OSPI will collect course success data during the pilot for possible course improvement leading to upscaling Modern Algebra II as an option for all districts across the state.

The implementation of Modern Algebra II will have the potential to positively impact the mathematics education of all high school students in Washington. Students enrolled in the course will grow in mathematical skill and reasoning utilizing a wide variety of relevant math topics. Teachers of the course will improve their instructional practices through professional learning applicable to all courses they teach.

Figure 2 shows an example of how the modernization of Algebra II could increase access to foundational math skills, strengthening math pathways for all students.
What are you purchasing and how does it solve the problem?

- Support for work group made up of higher education and K–12 to determine learning standards for the course aligned to college expectations.
- Support for work group to research available curricula and to adapt it for Washington State learning standards in mathematics.
- Development of additional instructional materials as needed for course goals.
- Support for a workgroup to develop and deliver professional learning for high school teachers to implement the course using best teaching practices.
- Content and pedagogical training for teachers using the course.
- Course evaluation for decision-making around course improvements and statewide scale up.
- 1.0 full-time equivalent (FTE) high school math specialist for project coordination.
- Curriculum developer to format instructional materials.

What alternatives did you explore and why was this option chosen?
OSPI has partnered with the Dana Center (University of Texas, Austin) and Educational Strategies Group on the Launch Years Project to explore third and fourth mathematics credit options for high school students. One of the two phases of Launch Years is focused on Algebra II equivalency possibilities. The work has been informative and valuable but focused on college readiness as the ultimate goal. Some schools do not have the resources to offer multiple math options for their students; consequently, Algebra II becomes the default because it keeps all post high school doors open (including four-year public college admission).
Washington state graduation pathways are designed to support all students’ aspirational goals, both college and career. By developing course options that still align with student goals to attend college but also to aim to provide students with foundational skills for the trades, the military or other career choices, this option will be able to benefit more students, more quickly. The other alternative is to change public baccalaureate minimum admission requirements to accept math courses other than Algebra II; however, this does not solve the problem of schools with limited resources to offer multiple courses.

**Performance Measures**

**Performance outcomes:**

- Increased number of students enrolled in fourth credit of math.
- Higher mathematics proficiency for Running Start students, and improved Smarter Balanced, SAT, and ACT scores of college bound students demonstrating readiness for college level work following enrollment in Modern Algebra II.
- Fewer students identified for remediation in mathematics in higher education.
- Demonstrated competency and skill readiness with higher proficiency in mathematical reasoning and problem solving for real world applications exhibited by students following a career and technical education or ASVAB pathway.
Fiscal Details (Funding, FTEs, Revenue, Objects)

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Assumptions and Calculations

Expansion or alteration of a current program or service:
This proposal seeks to improve high school mathematics coursework, in particular Algebra II, the most widely enrolled third credit of math.

Detailed assumptions and calculations:
Professional learning pertinent to the course and relevant to all mathematics teaching would occur each year.
- In the pilot year, 100 teachers would engage in professional learning pertinent to the course and relevant to all mathematics teaching. The estimated cost to support this training is $171,000 in fiscal year (FY) 2022.
• In each of the remaining three years, 200 additional teachers would receive the professional learning. The estimated cost to support this training is $339,000 beginning in FY23.

Three workgroups made up of 25, 30, and 10, respectively would design, develop, and implement the course and related professional learning.

• The advisory workgroup to gather 25 higher education and K–12 leaders would meet four times in FY22 and is estimated to cost $45,000, and three times in FY23 with an estimated cost of $35,000.
• The workgroup for curriculum development would consist of 30 members, who would meet five times over the course of FY22, is estimated to cost $77,000.
• The professional development work group would gather a group of 10 people five times in FY22, estimated to cost $30,000, and meet three times in FY23, estimated cost $18,000.

Three contracts would also be needed to support workgroup training and development activities.

• OSPI would need to contract with a curriculum development consultant in FY22 for approximately $25,000.
• An evaluation contract would also be needed in FY22 and FY23 with an estimated cost of $38,000 each year.
• The final contract would be with curriculum development leads in FY22 with an estimated cost of $17,000.

The course would be evaluated annually for effectiveness and potential improvement.

Workforce assumptions:
A 1.0 FTE high school math specialist is estimated to cost $150,000 in FY22 and $145,000 per year annually thereafter. This position would facilitate and provide oversight for the workgroups, direct the pilot and professional learning for teachers, communicate with districts and higher education, and coordinate revisions and upscaling as indicated by the evaluation data.

How is your proposal impacting equity in the state?
The proposed work would increase student access to quality mathematics instruction by providing engaging, relevant math for students’ third credit coursework, and improving teaching practices in this course and others through embedded teacher professional learning.

Strategic and Performance Outcomes

Strategic framework:
Modernizing Algebra II supports both the Governor’s and the Superintendent’s priorities for education by providing school districts with resources to improve academic achievement and close opportunity gaps for all students. Improving the content and increasing the relevancy of the course will encourage more students to stay engaged, offer additional opportunities for graduation pathways, and improve college readiness for students continuing to two- or four-year colleges and universities.
Other Collateral Connections

Intergovernmental:
Not applicable.

Stakeholder response:
By including higher education partners in the development of a modernized Algebra II course, communication and realization of expectations for college readiness will improve, and additional pathways to college and careers will develop. Higher education will likely fully support this work and the course developed therein as meeting admission expectations.

Business and industry partners will be invited to advise in the development of the course. They are expected to support this request, as it will offer students increased problem-solving skills and application of mathematics to a wide variety of contexts useful in continuing education or immediate employment.

It is expected that Modernizing Algebra II will be fully supported by school districts, particularly those who seek additional options for their students not currently well served by their available course offerings.

Legal or administrative mandates:
Not applicable.

Changes from current law:
Not applicable.

State workforce impacts:
Not applicable.

State facilities impacts:
Not applicable.

Puget Sound recovery:
Not applicable.

Other Documents

Reference documents:
- The Launch Years Initiative, The Charles A. Dana Center at The University of Texas at Austin, 2020
- Branching Out: Designing High School Math Pathways for Equity, Just Equations, by Phil Daro and Harold Asturias, 2020
• Data Science for Undergraduates: Opportunities and Options, National Academies of Sciences, Engineering, and Medicine, 2018
• Higher Math in High School Means Higher Earnings Later, Public Policy Institute of California, 2001

Information technology (IT) addendum:

Does this decision package include funding for any IT-related costs, including hardware, software (including cloud-based services), contracts, or IT staff?

☒ No
☐ Yes