## Bridge to College Transition Courses Questions and Answers Updated: February 2023

- A. Background and Application Process
- B. Placement Agreement and How the Courses "Count"
- C. Who Can/Should Enroll in the Courses?
- D. Course Content, General Information

#### A. Background and Application Process

#### 1. What are Bridge to College courses?

Originally funded by <u>College Spark Washington</u>, Bridge to College transition courses in math and English are designed to provide high school seniors not yet ready for college-level work a targeted opportunity to prepare for success in college-level work in math and/or English language arts. Students who earn a B grade or above in Bridge to College courses are considered college-ready and are eligible to enroll in college-level math and English at all participating Washington higher education institutions.

Collaboratively designed and developed by higher education faculty, high school teachers, and curriculum specialists from multiple colleges and school districts, the Bridge to College courses are grounded in essential career and college readiness expectations reflecting Washington's K-12 state learning standards.

### 2. Which Washington higher education institutions have included the Bridge to College courses in their placement agreements?

Currently, Eastern Washington University and all 34 of the state's community and technical colleges (through a system-wide agreement). For participating institutions, high school students who earn a B or better in the Bridge courses, and then begin college the year following graduation, will be placed directly into a college-level math (not on a calculus or STEM pathway) or English composition course. See the <a href="Bridge to College page">Bridge to College page</a> on the State Board for Community and Technical Colleges website for the specific terms of the agreement.

### 3. What is the annual registration process for districts wanting to offer Bridge to College courses the following year?

OSPI will announce specifics regarding Bridge to College for the upcoming school in a *Bulletin* announcement released in January, with the district registration for school districts usually opening in February and available through the <u>OSPI Bridge to College page</u>. Districts are encouraged to complete the registration process for the following year by June to ensure that teachers can register for and attend the summer professional learning.

Districts need to register all teachers who are planning to teach the course during the 2023 – 24 school year, whether they are new or experienced Bridge to College teachers.

The Bridge to College program is now fully self-supporting. Districts will be charged perteacher participation fees to support the professional development infrastructure that is essential to the success of the Bridge to College courses. The annual cost is \$1750 for teachers who are new to Bridge to College and \$750 for returning teachers. Additionally, districts are responsible for providing substitute coverage to allow teachers to complete their professional learning during the school year.

### \$1750 NEW Bridge to College teacher fee covers:

- Registration and two nights lodging for the required Summer Institute.
- 20 clock hours of required professional learning meetings and/or curriculum workshops with teachers' assigned Community of Practice during the school year facilitated by Bridge to College Course Leadership (substitute costs for individual teachers not included).
- Online access to all curriculum and assessment materials, as well as ongoing support, and technical assistance from Bridge to College teacher leaders.

#### \$750 RETURNING Bridge to College teacher fee covers:

- Registration and one night of lodging for the optional Summer Institute designed for experienced Bridge to College teachers (one of several options for returning teachers to fulfill the requirement for continuing professional learning and maintain eligibility to teach the course).
- Access to a variety of other in-person and online professional learning opportunities required for teachers to retain their eligibility to teach Bridge to College.
- Online access to all curriculum and assessment materials, as well as ongoing support, and technical assistance from Bridge to College teacher leaders.

### 4. What are the required statewide course codes that need to be used for Bridge to College courses?

- The course code for Bridge to College English Language Arts is WA0001. Course description: This course will develop students' college and career readiness by building skills in focused reading, writing, speaking & listening, and research work based on Washington State's K-12 Learning Standards for English language arts (the Common Core State Standards, CCSS-ELA). Students will engage with rigorous texts and learn to use strategies for critical reading, argumentative writing, and independent thinking while reading unfamiliar texts and responding to them in discussion and writing. The course will also develop essential habits of mind necessary for student success in college, including independence, productive persistence, and metacognition.
- The course code for Bridge to College Mathematics is WA0003. Course description: This course is designed for seniors to improve their readiness for

college-level math courses through building conceptual understanding, reasoning, and mathematical skills. The course emphasizes modeling with mathematics and the Standards for Mathematical Practice found within Washington K-12 Mathematics Learning Standards (the Common Core State Standards, CCSS-M). Topics include building and interpreting functions, writing, solving and reasoning with equations and inequalities, and summarizing, representing, and interpreting data. Meets the baccalaureate admissions requirement for a 4<sup>th</sup> year quantitative reasoning course.

### 5. How are Bridge courses imported into Skyward (or other electronic platforms) or to any 1-to-1 devices?

You will need to work with your IT department to determine how to access the reporting tools and curriculum using the technology in your district.

#### 6. What data are being collected for the Bridge to College courses?

Using the Bridge to College courses' unique course codes, evaluators from the BERC Group have collected longitudinal data to assess outcomes, including course completion records, grades, and assessment results. They have also followed students who have transitioned into college to learn more about the impact of the class. All of these data are gathered from third-party resources, and we do not anticipate requesting records through the schools. The BERC Group has also gathered qualitative data on the project, particularly the effectiveness of the professional learning support for teachers, based on-site visits to a sample of schools and classrooms across the project. Copies of the BERC Group evaluation reports can be found on the <a href="SBCTC Bridge to College web page">SBCTC Bridge to College web page</a>.

#### B. Placement Agreement and How the Courses "Count"

### 7. Will this course replace the SAT or ACT testing requirement for baccalaureate colleges and universities in Washington?

No, but as of <u>May 2021, Washington public baccalaureate institutions are officially "test optional.".</u> They still generally require that students take a placement test to determine which math and/or English course to take; at participating baccalaureate institutions (currently only Eastern Washington), the placement agreement with the Bridge course can substitute for that placement process allowing students direct entry into credit-bearing coursework if they earn a "B or better" in the Bridge course.

### 8. Does "B or better" mean that a student needs to earn a B for the whole year, or first semester or second semester?

For Math, "B or better" means a B in the **final term** of the year (depending on individual school calendars, could be either second semester or third trimester). For English, "B or better" means for one of the semesters or trimesters. All students who are using the course as a graduation pathway must earn credit for the entire year.

### 9. Can the Bridge Courses meet the English language arts and mathematics credit requirements for high school graduation?

Yes. Districts and schools can award credit for both courses, and these credits count toward the credit requirement for graduation purposes.

The Bridge to College Math course is designed and intended to be a 4<sup>th</sup>-year, post-Algebra II math course, and it meets the baccalaureate admissions requirement for a senior year quantitative reasoning course as determined by the Washington Student Achievement Council College Academic Distribution Requirements (CADR). The course does not qualify as a substitute for Algebra II for the purpose of baccalaureate admissions.

Students can take the Bridge to College English course in place of their typical senior English course; in some districts, the course has become the standard senior English course for all students.

### 10. What is the role of Bridge to College in the multiple pathways legislation (<u>HB</u> 1599) passed in 2019?

Transition courses, such as Bridge to College, are one of the multiple pathways defined in the new law. The law defines transition courses as only those courses where successful completion by a high school student ensures the student college-level placement at participating institutions of higher education. Criteria for Bridge to College include a higher education placement agreement.

# 11. Do these courses meet the NCAA Eligibility criteria for a core course? Currently, the Bridge to College Mathematics Course does not qualify for NCAA eligibility. The course is intended as a senior-level, 4th-year course in mathematics; the NCAA requires only 3 years of math, so not qualifying as a 'core course' for the NCAA should not be a problem for most students.

The Bridge to College English course was not approved on a statewide basis as a core course for the purposes of the NCAA, but the course can be approved locally; each school offering the course will need to follow the standard NCAA process to request approval. See <a href="https://web3.ncaa.org/hsportal/exec/homeAction">https://web3.ncaa.org/hsportal/exec/homeAction</a> for more details, or contact your school or district administrator responsible for core course submissions. Guidelines for schools submitting the course to the NCAA, along with some successful examples, are available by contacting the Bridge to College Project Director, Bill Moore (bmoore@sbctc.edu)

**12.** Why would colleges want to accept Bridge to College course credit? Higher education faculty have been involved in the design and implementation of the courses, so there is a solid and growing understanding statewide of the quality of the courses and the clear focus on college readiness. The growing body of evaluation evidence supports the positive impact of the courses, and these results have been

shared widely with higher education institutions across the state. The Bridge to College courses meet the state's K-12 learning standards while ensuring student readiness for college and careers, allowing students to avoid placement in remedial courses when they enter college and increasing the likelihood they will complete a certificate or degree.

#### C. Who Can/Should Enroll in the Courses?

### 13. Can you describe the ideal student "profile" for students who are well suited for the Bridge courses?

The Bridge courses are designed to support senior students who are interested in attending college and would like some targeted focus to help them succeed in college-level math and composition courses. Students who are not college-bound may also benefit from the Bridge courses; however, schools are strongly encouraged to identify carefully, in collaboration with teachers, counselors, and administration, which students are the best fit for the Bridge courses.

Given the design of most AVID programs, AVID students may be a good match for placement in the Bridge to College courses.

Schools and districts are encouraged to use their best professional knowledge for placing students in the course for the coming year. Here are some specific suggestions for placement into these courses:

<u>ELA:</u> This course should be a good fit for seniors who are interested in attending college and would like to enter directly into a college Composition class without remediation or placement testing when enrolling in college after graduation. Juniors who plan to take a College in the High School or other college-level courses in their senior year will benefit from taking this course in their junior year. Students who seek to strengthen their literacy skills with modules and assignments specifically geared to preparation for college-level writing may also choose this course as an alternative to a core English 12 class.

<u>Math:</u> The course should be a useful experience for senior students interested in improving their college-readiness math skills, <u>provided they took Algebra 2 as juniors</u> (whether or not they passed). The course is best thought of as a college prep math course for students planning to study in areas not requiring the calculus track.

#### 14. Can juniors be placed in the Bridge Course?

<u>ELA:</u> Yes, if the English faculty determine the student is ready for the level of work, schools can enroll juniors in the ELA Bridge course, especially if the students plan to take a college-level course as seniors (College in the High School, Running Start, AP, etc.). If the student is not yet ready for the level of work in Bridge to College English, the school may offer Bridge to College English Prep, a year-long course that prepares them for the rigor of BTCE

The placement agreement will be applicable to seniors who enter college the next fall term immediately after graduation and to juniors who enter a college-level course in their senior year. In both cases, the student must fulfill the Placement Agreement criteria of earning a B or better for one of the semesters or trimesters of the course.

<u>Math</u>: There is no separate Bridge to College Math option for juniors; juniors who have already completed Algebra 2 could take the existing course, but it's unlikely to be the best option for these students. The college placement agreement will not apply for students who complete Bridge to College Math as juniors.

### 15. What is the Bridge to College English Prep Course? How does it differ from BTCE?

The Bridge to College English Prep course is designed for 10<sup>th</sup> or 11<sup>th</sup> grade students who are not yet ready for the rigor and pace of Bridge to College English (BTCE) and provides the first step in a two-year pathway to college readiness. The course is based on the same module template as BTCE and provides teachers with modules to choose from that have been selected specifically for students preparing to take BTCE. Built on the same engaging reading, writing, and thinking strategies of Bridge to College English, it provides students with more support and scaffolding in the development of their skills. Like BTCE, Bridge to College English Prep is a year-long course focusing on the key readiness standards from Washington State's K-12 Learning Standards for English Language Arts.

After completing Bridge to College English Prep in their junior year, students would then be ready for Bridge to College English (BTCE) in their senior year.

### 16. Can Running Start students take the Bridge courses?

Yes, however, students would need to take the Bridge course at the high school as they are offered only at the high school and are not college-level courses.

### 17. Who is teaching the Bridge to College courses?

All Bridge to College courses are taught at high schools by high school teachers who have completed the required training. We strongly encourage schools to recruit teachers for the courses who have a deep understanding of the state learning standards and have demonstrated evidence of successfully teaching struggling students. In addition to attending the initial Summer Institute, teachers participate in Communities of Practice throughout the year, which provide ongoing professional development for

Bridge teachers in order to ensure that teachers keep current with updates to the curriculum and assessments.

The Bridge to College courses do not have a separate set of endorsement requirements for teachers. If a district determines that a teacher is eligible to teach (mathematics or ELA as applicable) at the high school level based on the district's standard practice, then that teacher is eligible to teach this course once they have completed the required Bridge to College professional learning.

#### D. Course Content, General Information

#### 19. Where can I find the materials for the ELA modules?

Some materials in the Bridge to College English course are copyright protected so the course curriculum is password protected. Teachers who are currently teaching the course have passwords and can access the course materials on Canvas.

The Bridge to College English curriculum was originally adapted by Washington educators, initially drawn primarily from the California State University Expository Reading and Writing Course (CA Curriculum Materials). Over the past several years, Washington high school teachers and college faculty have refined the available modules and developed new ones for use in the course. For more general details about the course and its source materials, see the Introductory Materials.

#### 20. Where can I find the materials for the Math course?

An <u>overview of the course materials</u> is available for educators, families, and students who want to get an idea of the course content.

Teachers and administrators who are registered to offer the Math course are granted access to a separate private Canvas site for access to the course curriculum and additional resources, including assessments.