## RESEARCH REPORT

# Washington State Board of Education: 2008 Graduate Follow-up Study 

FINAL REPORT

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## Executive Summary

Students who are ready for college level work are more successful in college than those who are not. However, many students enrolling in college nationally and in Washington State are not ready to take college level course work. The Washington State Board of Education commissioned this research to examine the relationship between high school and college course-taking patterns.

This study examined the course-taking patterns for students of the graduating class of 2008 across Washington State. The sample was drawn from a previous transcript study. Of the original participants ( $n=14,875$ ), we were able to match $89 \%$ of the records $(n=13,247)$. Overall, 6,377 students attended a two-year college in Washington State or one of six four-year colleges and universities identified for this study.

Overall results demonstrate large differences in course-taking patterns depending on the type of college students attend. Students who attended four-year colleges or who were dual enrolled took more rigorous courses than students who attended a two-year college. Of the 2008 high school graduates who attended college the year after graduating high school, 45\% of students attending a two-year college, $85 \%$ of students attending a four-year college, and $82 \%$ of students who were dual enrolled met minimum, public four-year Washington college admissions standards set by the HEC Board. There are significant differences between the two-year and the four-year group and the two-year and dual enrollment group across each subject area, with the four-year and dual enrollment groups meeting eligibility requirements in each subject area at higher rates than the two-year group.

A logistic regression analysis was conducted to predict enrollment into a two-year or four-year college. GPA had the highest predictive ability, followed by level of last math class, foreign language requirement met, and the level of the last English class. This indicates that both courses and grades are important in predicting the type of college enrollment.

An analysis of the percent of students taking remedial math and English courses shows that $56.9 \%$ of students took a college remedial math or English course in the CTC system. By subject area, $49.7 \%$ of students took a remedial math course, $25.6 \%$ took a remedial English course, and $18.5 \%$ took both a remedial math and a remedial English course. A logistic regression analysis was conducted to better understand the relationship between students enrolling in remedial courses and when they last took English and math, and at what level. For math, the last level that students completed was the strongest predictor of whether a student enrolls in a remedial math course followed by GPA. Findings show that students are less likely to enroll in a remedial math course in college if they have taken Calculus or beyond in high school. For English, GPA was the strongest predictor, followed by the level of English course students attained in high school. In both cases, the last year students took the course was not a statistically significant predictor. This indicates that the level students attain in math and English is more important than when they last take math or English.

Approximately 34\% of students who participate in Running Start or College in High School take math during that dual enrollment program; 38\% do not take math while in the dual enrollment program; and $27 \%$ take math through their high school. Analyzing the type of math students take is difficult because many schools do not specifically code the Running Start course on the transcripts.

There are differences in course-taking patterns based on students declared purpose for enrolling in a community and technical college. Students who plan to transfer to a four-year college after completing their work at a two-year college typically have attained higher levels of math than students who have a workforce goal. Students with a transfer goal are also enrolled in remedial math courses at higher rates. This is expected because transfer students generally have to take more math. Interestingly, there is a trend that as students take more career and technical credits in high school, there is an increasing percentage of students entering the CTC system with a workforce goal. This may mean that students are choosing certain course-taking patterns in high school based on their expectations at the CTC.

The results of this study suggest that there are some important relationships between high school and college course-taking patterns. The current study and existing research provide critical guideposts for improving college and career preparation for Washington students.

- The courses students take in high school are important predictors in the direction students go in college and in their ultimate success. Effective guidance and planning is necessary so students fully understand the courses they need to take in high school for their postsecondary plans.
- The level students attain in English and math is an important predictor in whether students take remedial English and math courses. Adequately preparing and requiring students to reach specific course levels is necessary to ensure students are prepared to engage in college level work and to reduce remediation rates in college.
- Algebra II is the pre-requisite for admission into a four-year college. However, many students who achieve this level of math end up enrolling in a pre-college or remedial math courses. This suggests that there is a misalignment between high school math preparation and college level preparation. Additional studies should be conducted to determine if this is a misalignment between the high school curriculum and college curriculum or if there is an issue with the placement test. This may be a focus of policy investigation in the future.
- Students enrolling with a workforce goal tend to take a greater proportion of career and technical education credits. Education pertaining to the evolving requirements for entering the workforce is important.


# Washington State Board of Education: 2008 Graduate Follow-Up Study 

## FINAL REPORT

## INTRODUCTION

This report summarizes findings from a follow-up study of the Washington State Board of Education Transcript Study (Baker, Gratama, Peterson, \& Bachtler, 2008). The purpose of this study is to provide the State Board of Education (SBE) information about student course-taking patterns in college by analyzing 2008 high school graduates' course-taking patterns in relation to their enrollment in two-year and four-year colleges the following year. This study also aims to provide information around math and English course-taking patterns in college. The report begins by summarizing the research on course-taking patterns and achievement to place the current findings in the context of previous research. The introductory section is followed by a description of the research design, research findings, and discussion and conclusions.

## College Remediation: The Nature of the Problem

According to 2003-2004 ACT Assessment results, only 40\% of high school graduates were ready for their first course of college Algebra, and only $68 \%$ are ready for college coursework in English (ACT, 2004). Put simply, high school students who are prepared for college-level work are more successful in college than those who are not. Students are aware of this too. Survey data from Washington State schools show many students aspire to attend college but do not believe their high school has prepared them adequately in terms of coursework (Baker, Gratama, Peterson, \& Bianchi, 2007). In fact, current college readiness standards (as defined by ACT and Washington State agencies such as the Office of Superintendent of Public Instruction and the State Board of Community and Technical Colleges) are above the statewide minimum math requirements for high school graduation in Washington State (Washington State Board for Community and Technical Colleges, 2009). Statewide, approximately $48 \%$ of graduates attending a Community and Technical College (CTC) in the year after they graduate enroll in a remedial math class and $28 \%$ enroll in a remedial English class (Washington State Board for Community and Technical Colleges, 2009). Therefore, a student can graduate from high school successfully in Washington State and still not be ready for college, causing significant financial, opportunity, and institutional costs down the road (State Board for Community and Technical Colleges, Office of Superintendent of Public Instruction, and the Higher Education Coordinating Board, 2004; Washington State Board for Community and Technical Colleges, 2009).

On a national level, the ACT estimated in 2005 that approximately $\$ 1$ billion of institutional funds go toward college remediation, whether it is pre-college course offerings, counseling, or other support programs (Conley, 2007). Similar to Washington State, federal statistics indicate that 40\% of admitted and enrolled students take at least one remedial course (National Center for Education Statistics, 2004), reducing dramatically their probability of graduating from college. More than any other subject, college remediation occurs most frequently for math. English speaking ability,
socioeconomic status, and race are also statistically significant predictors of college readiness in Washington State and on a national level (Stern \& Pavelchek, 2006; Conley, 2007). Remediation rates and college readiness statistics, however, only reveal the tip of the iceberg. Many colleges and universities permit students to enroll in college-level courses even if they are identified as needing remedial coursework. Placement methods also vary greatly across institutions and are often rudimentary in nature, identifying only those students with the most severe learning needs (Conley, 2007).

Possible Causes and Solutions

According to the State Board of Community and Technical Colleges, the Office of Superintendent of Public Instruction, and the Higher Education Coordinating Board in Washington State, the major causes of college remediation are (a) insufficient or untimely information about preparation requirements, (b) inadequate student preparation and guidance, (c) the wide variety and inconsistency of placement tests, (d) misalignment between college ready curriculum and high school graduation requirements, and (e) the need for better content-based professional development for teachers, particularly in math (State Board for Community and Technical Colleges, Office of Superintendent of Public Instruction, and the Higher Education Coordinating Board, 2004).

An oft-cited solution to the readiness problem is to increase high school graduation standards, provide supplemental supports for struggling students such as those offered in the Transition Math Project and Achieve the Dream programs, and eliminate low-level courses (Bottoms \& Feagin, 2003; Baker, Clay, \& Gratama, 2005; ACT, 2004; Stern \& Pavelchek, 2006; Tierney, Bailey, Constantine, Finkelstein, \& Hurd, 2009). Past research reveals that students in states with higher math graduation requirements tend to enroll in higher-level math courses as college freshmen and persist in these courses (Schiller \& Muller, 2003). Regardless of state, ethnicity, or socioeconomic status, students who take advanced math and English courses (especially, AP English) are more likely to attend college and earn college degrees (Stern \& Pavelchek, 2006; Adelman, 2006). Furthermore, some researchers have claimed that taking an advanced math course in high school is the best predictor for obtaining a college degree (Adelman, 2006; Stern \& Pavelchek, 2006; Shettle, et al., 2007). And yet, multilevel regression analysis of 1992 NELS data revealed that high school students' math and science test scores did not vary by high school graduation requirement policy, suggesting that increasing the number of required math and science credits by itself may not be sufficient to improve understanding in these subjects (Teitelbaum, 2003). Possible reasons for this disconfirming evidence, the author admits, could be due to curriculum dilution or insufficient advancement in coursework.

Some specific efforts underway to reduce remediation in Washington State include the Transition Math Project, a statewide initiative jointly funded by the Legislature and the Bill and Melinda Gates Foundation, and proposed revisions to the state's minimum basic admission standards for college freshmen. Ultimately, school leaders need to ensure that families, students, and teachers understand what constitutes a college-ready curriculum and develop a four-year course trajectory with students early in their high school careers (Tierney, Bailey, Constantine, Finkelstein, \& Hurd, 2009).

## METHODOLOGY

The purpose of this study was to further analyze 2008 graduates' high school transcripts to provide information about high school course-taking patterns in relation to Washington State two-year and four-year college course-taking patterns.

## Research Questions

This project is guided by a series of research questions. These questions call for sophisticated coding of transcripts and for descriptive and inferential statistical analysis, using data from the 2008 State Board of Education Transcript Study, the National Student Clearinghouse (NSC), and the State Board for Community and Technical Colleges (SBCTC). The research questions are listed below.

1. What is the difference in high school course-taking patterns between students who enroll in two-year versus four-year colleges (by student ethnicity, gender, two-year, four-year, total)?
2. What course-taking patterns predict enrollment in a two-year and four-year college?
3. What are the math and English course-taking patterns for students in the SBCTC system who took remedial, college level, or no math or English in the year after high school? When did they last take math or English and at what level?
4. What math do students take at the high school and at the community and technical colleges while in a dual enrollment program (Running Start or College in High School)?
5. What is the relationship between students level of math students take in high school and the students' declared purpose for enrolling in a community and technical college in the first year (transfer, workforce - program area of study/career cluster, other purposes)?
6. Of the students who take three or more career and technical education credits in high school, what is their declared purpose for enrolling in a community and technical college in the first year (transfer, workforce - program area of study/ career cluster, other purpose)?

## Sampling Procedure

For the present study, we recoded transcripts collected from the Washington State Board of Education Transcript Study (Baker, Gratama, Peterson, \& Bachtler, 2008). Please refer to that study for a full description of the sampling method.

From the original transcripts, we used the State Student Identification (SSID) number to match high school transcripts to college records. In some cases, the SSID had been removed from the high school transcripts, and it was not possible to match records. From the original study of 100 schools ( $\mathrm{n}=14,874$ transcripts), we were able to match transcripts from 90 schools ( $\mathrm{n}=13,247$ transcripts), representing $89 \%$ of the transcripts. The original study included representation from every county in Washington State; the exclusion of 10 schools eliminated six counties from this sample. Table 1 details the participating districts and schools included in this study by county. Table 2 details district and schools that were excluded from the study.

Table 1.
Selected Districts and Schools

| County | District | School |
| :---: | :---: | :---: |
| Adams | Othello School District | Othello High School |
| Benton | Kennewick School District | Kamiakin High School |
| Benton | Richland School District | Rivers Edge High School |
| Chelan | Cashmere School District | Cashmere High School |
| Clallam | Quillayute Valley School District | Forks High School |
| Clark | Vancouver School District | Columbia River High |
| Clark | Washougal School District | Excelsior High School |
| Clark | Hockinson School District | Hockinson High School |
| Clark | La Center School District | La Center High School |
| Clark | Evergreen School District (Clark) | Legacy High School |
| Clark | Ridgefield School District | Ridgefield High School |
| Cowlitz | Castle Rock School District | Castle Rock High School |
| Cowlitz | Kalama School District | Kalama Jr Sr High |
| Ferry | Curlew School District | Curlew Elem \& High School |
| Franklin | Pasco School District | Pasco Senior High School |
| Garfield | Pomeroy School District | Pomeroy Jr Sr High School |
| Grant | Royal School District | Royal High School |
| Grant | Warden School District | Warden High School |
| Grays Harbor | Wishkah Valley School District | Wishkah Valley Elementary/High School |
| Island | South Whidbey School District | Bayview Alternative School |
| Jefferson | Quilcene School District | Quilcene High And Elementary |
| King | Auburn School District | Auburn Mountainview High School |
| King | Northshore School District | Bothell High School |
| King | Enumclaw School District | Enumclaw Sr High School |
| King | Tukwila School District | Foster Senior High School |
| King | Highline School District | Global Connections High School |
| King | Federal Way School District | H. S. Truman High School |
| King | Bellevue School District | International School |
| King | Issaquah School District | Issaquah High School |
| King | Lake Washington School District | Lake Washington High |
| King | Mercer Island School District | Mercer Island High School |
| King | Snoqualmie Valley School District | Mount Si High School |
| King | Seattle Public Schools | Rainier Beach High School |
| King | Renton School District | Renton Senior High School |
| King | Skykomish School District | Skykomish High School |
| King | Tahoma School District | Tahoma Senior High School |
| King | Vashon Island School District | Vashon Island High School |
| Kitsap | Bainbridge Island School District | Bainbridge High School |
| Kitsap | Central Kitsap School District | Central Kitsap High School |
| Kitsap | Bremerton School District | Renaissance Alternative High School |
| Kittitas | Thorp School District | Thorp Elem \& Jr Sr High |
| Klickitat | Klickitat School District | Klickitat Elem \& High |


| Lewis | Mossyrock School District | Mossyrock Middle \& High Schl |
| :---: | :---: | :---: |
| Lincoln | Davenport School District | Davenport Senior High School |
| Mason | North Mason School District | North Mason Senior High School |
| Okanogan | Brewster School District | Brewster High School |
| Pend Oreille | Newport School District | Newport High School |
| Pierce | Bethel School District | Bethel High School |
| Pierce | Sumner School District | Bonney Lake High School |
| Pierce | University Place School District | Curtis Senior High |
| Pierce | Eatonville School District | Eatonville High School |
| Pierce | Fife School District | Fife High School |
| Pierce | Peninsula School District | Henderson Bay Alt High School |
| Pierce | Clover Park School District | Lakes High School |
| Pierce | Tacoma School District | Mt Tahoma |
| Pierce | Orting School District | Orting High School |
| Pierce | Franklin Pierce School District | Washington High School |
| Pierce | White River School District | White River High School |
| Pierce | Puyallup School District | EB Walker High School |
| San Juan | Orcas Island School District | Orcas Island High School |
| Skagit | Anacortes School District | Anacortes High School |
| Skagit | Sedro-Woolley School District | Sedro Woolley Senior High School |
| Skamania | Stevenson-Carson School District | Stevenson High School |
| Snohomish | Snohomish School District | Aim High School |
| Snohomish | Everett School District | Everett High School |
| Snohomish | Granite Falls School District | Granite Falls High School |
| Snohomish | Lake Stevens School District | Lake Stevens High School |
| Snohomish | Mukilteo School District | Mariner High School |
| Snohomish | Marysville School District | Marysville Mountain View High School |
| Snohomish | Edmonds School District | Mountlake Terrace High School |
| Snohomish | Sultan School District | Sultan Senior High School |
| Snohomish | Arlington School District | Weston High School |
| Spokane | East Valley School District (Spokane) | East Valley High School \& Extension |
| Spokane | Freeman School District | Freeman High School |
| Spokane | Mead School District | Mead Alternative High School |
| Spokane | Spokane School District | North Central High School |
| Spokane | Central Valley School District | University High School |
| Stevens | Colville School District | Colville Senior High School |
| Thurston | Olympia School District | Avanti High School |
| Thurston | Rainier School District | Rainier Senior High School |
| Thurston | North Thurston Public Schools | River Ridge High School |
| Thurston | Yelm School District | Yelm High School 12 |
| Wahkiakum | Wahkiakum School District | Wahkiakum High School |
| Walla Walla | Waitsburg School District | Waitsburg High School |
| Whatcom | Lynden School District | Lynden High School |
| Whatcom | Nooksack School District | Nooksack Valley High School |
| Yakima | Highland School District | Highland High School |

## Table 2.

Districts and Schools Excluded from the Study

| County | District | School |
| :--- | :--- | :--- |
| Asotin | Clarkston School District | Charles Francis Adams High School |
| Columbia | Dayton School District | Dayton High School |
| Cowlitz | Woodland School District | Woodland High School |
| Douglas | Eastmont School District | Eastmont Senior High |
| King | Riverview School District | Cedarcrest High School |
| Pacific | Willapa Valley School District | Willapa Valley Jr Sr High |
| San Juan | Orcas Island School District | Orcas Island High School |
| Spokane | Deer Park School District | Deer Park High School |
| Whatcom | Mount Baker School District | Mount Baker Senior High |
| Whitman | Colfax School District | Colfax High School |

We averaged the demographics of the sample to compare them with the demographics of all eligible high schools in the state and from the original study (see Table 3). The sample was deemed to be representative of the state demographics, with a slightly higher percentage of white students represented in the sample and a higher mean enrollment compared to the state.

Table 3.
Demographics of Schools in Sample

|  | Entire Population* <br> $(\boldsymbol{n}=504)$ | Student Sample from <br> Original Study <br> $(\boldsymbol{n}=100)$ | Student Sample for <br> Current Study <br> $(\boldsymbol{n}=90)$ |
| :--- | :---: | :---: | :---: |
| Enrollment | Mean $=637$ <br> (Range $=5-3142)$ | Mean $=787$ <br> (Range $=26-3142)$ | Mean $=809$ <br> (Range $=26-3142)$ |
| Free $/$ Reduced | $35 \%$ | $34 \%$ | $35 \%$ |
| Lunch |  |  |  |
| Amer Ind/Ala | $3 \%$ | $3 \%$ | $3 \%$ |
| Native |  |  |  |
| Asian | $8 \%$ | $5 \%$ | $5 \%$ |
| Black | $6 \%$ | $4 \%$ | $5 \%$ |
| Hispanic | $14 \%$ | $13 \%$ | $13 \%$ |
| White | $68 \%$ | $75 \%$ | $74 \%$ |

*Note. Entire Population = all eligible high schools in the state.

## Transcript Sample

[^0]A team of researchers and school counselors recoded 13,247 graduating students' transcripts by hand from the 90 schools (Range $=3$ to 454 per school) to answer the additional questions posed by the SBE. This is $21.3 \%$ of the total 2008 Washington State high school graduating population ( $\mathrm{n}=62,041$ ).

Of the 13,247 students in the sample $46.9 \%$ were male, $51.4 \%$ were female, and $1.7 \%$ did not report gender. The ethnic distribution aligns more closely to the state demographics. Table 4 details the demographics of the students compared to the state.

Table 4.
Demographics of Students in Sample

|  | Entire Population <br> $(\mathbf{n}=1,031,846)$ | Sample by School <br> $(\mathbf{n}=13,247)$ |
| :--- | :---: | :---: |
| Amer Ind/Ala Native | $2.7 \%$ | $1.2 \%$ |
| Asian | $8.4 \%$ | $6.6 \%$ |
| Black | $5.5 \%$ | $3.6 \%$ |
| Hispanic | $14.7 \%$ | $11.0 \%$ |
| White | $66.2 \%$ | $65.5 \%$ |
| Other | -- | $0.6 \%$ |
| Not Reported | -- | $11.5 \%$ |

## College Attendance

Finally, because the purpose of this study was to link high school transcripts to college transcripts, we identified students who attended college the year after graduating from high school. College enrollment and persistence data were obtained from the National Student Clearinghouse for all schools identified in the State Board of Education Transcript Study. We submitted information collected from the transcripts, including lists of the names, birth dates, year of graduation, and high school attended, among other data, to NSC to be matched with the college reported enrollments from 2008 across the nation. The research team then compiled and analyzed the yearly enrollment records to determine college enrollment rates for all study participants and compared these rates to Washington State rates.
"College direct" students are defined as high school graduates who attended either a two- or fouryear college any time in the academic year immediately following their high school graduation. The college direct rates for SBE study participants and Washington State are presented in Figure 1. The results show a similar percentage of students identified for this study attended college as compared to Washington State.


Figure 1. Percent "College Direct" 2008
Figure 2 shows the percentage of college direct students attending two- and four-year colleges the first year after graduating high school. These data indicate a similar percentage of students attend a two-year college within the sample and compared to Washington State.


Figure 2. Percentage of "College Direct" Graduates Attending 2-year or 4-year Colleges after Graduating High School - 2008

The results from the National Student Clearinghouse are also comparable to the data obtained from the SBCTC and Education Data Center. Table 5 shows the overall percentage of students attending colleges in Washington State as identified by the SBCTC, the overall percentage of students attending the six colleges/universities in Washington State (Central Washington University, Eastern Washington University, Evergreen State College, University of Washington, Washington State University, and Western Washington University) as identified by the Education Data Center, and students who were dual enrolled. In this sample, we were able to link high school coursetaking patterns to college course-taking patterns.

Table 5.
Percent of Students Attending College

|  | Sample |
| :--- | :---: |
|  | $(\mathrm{n}=13,247)$ |
| Washington State Two-Year Colleges | $29.6 \%$ |
| Washington State Four-Year Colleges (six total) | $16.5 \%$ |
| Dual Enrollment | $2.1 \%$ |

Table 6 details the demographics of the students by type of college enrollment. Overall, more females compared to males enroll in college, and more Asian students enroll in college compared to other racial/ethnic groups.

Table 6.
Demographics by Type of College Enrollment

|  | Washington Two-Year <br> Colleges | Washington Four- <br> Year Colleges <br> (six only) | Dual Enrollment |
| :--- | :---: | :---: | :---: |
| Total | $(\mathrm{n}=3918)$ | $(\mathrm{n}=2186)$ | $(\mathrm{n}=273)$ |
| Female | $30.4 \%$ | $17.0 \%$ | $2.6 \%$ |
| Male | $28.8 \%$ | $16.1 \%$ | $1.5 \%$ |
| Amer Ind/Ala | $22.2 \%$ | $15.0 \%$ | $1.3 \%$ |
| Native | $32.9 \%$ |  |  |
| Asian | $29.0 \%$ | $23.1 \%$ | $2.6 \%$ |
| Black | $27.3 \%$ | $13.1 \%$ | $2.3 \%$ |
| Hispanic | $29.5 \%$ | $8.5 \%$ | $1.8 \%$ |
| White |  | $17.8 \%$ | $2.2 \%$ |

## Data Gathering and Analysis

After recoding the transcripts, we added the SSID and a random identification number to the database. We used the SSID to obtain enrollment records and course-taking patterns from the State Board of Community and Technical Colleges (SBCTC) for two-year colleges. We obtained fouryear enrollment records from the Education Data Center for six four-year colleges in Washington State (Central Washington University, Eastern Washington University, Evergreen State College, University of Washington, Washington State University, and Western Washington University). After obtaining data-sharing agreements with the six four-year colleges/universities, we worked with the six registrars to gather additional course-taking pattern data. Once all the data was matched, we removed the SSID and used the random identification number.

The analyses include both descriptive and inferential statistics to describe general course-taking patterns, to determine differences in course-taking patterns for two-year and four-year enrollment, to analyze college remediation rates, and to determine the relationship between students coursetaking patterns in high school and their declared purpose for enrolling in a community and technical college in the first year after graduating from high school.

## RESEARCH FINDINGS

The following sections provide the results for this study. The results are organized around the original research questions identified in the Request for Proposal.

Research Question \#1: What is the difference in high school course-taking patterns between students who enroll in two-year versus four-year colleges (by student ethnicity, gender, two-year; four-year; total)?

Overall results demonstrate large differences in course-taking patterns depending on the type of college students attend. Students who attended four-year colleges or who were dual enrolled took more rigorous courses than students who attended a two-year college. Of the 2008 high school graduates who attended college the year after graduating high school, $45 \%$ of students attending a two-year college, $85 \%$ of students attending a four-year college, and $82 \%$ of students who were dual enrolled (attending both a two-year and four-year college) met the minimum, public four-year Washington college admissions standards set by the HEC Board (see Figure 3). An analysis of variance (ANOVA) with subgroup (Two-Year, Four-Year, and Dual Enrollment) as the independent variables and meeting college eligibility as the dependent variable was conducted to examine group differences. The analysis revealed no statistically significant difference in college eligibility between the four-year and dual enrollment groups. However, statistically significant differences in college eligibility did exist among the other groups ( $F=588.48 ; p<.001$ ).


Figure 3. Percent of 2008 Graduating Students Successfully Completing Courses That Meet the Minimum, Public Four-Year Washington College Admissions Standards

To determine if there are differences by subject area and the type of college students attend, six ANOVAs were conducted, one for each subject area. The dependent variable in each analysis was the percentage of students meeting college eligibility requirements in that subject area, and the independent variable was the group. The overall results for each ANOVA were significant ( $F s=34.33$ to $458.79 ; p<.001$ ). Post hoc results show no statistically significant differences in any subject area for the four-year college or dual enrollment groups. Across each subject area, $95 \%$ or more of the students met college eligibility requirements for the four-year and dual enrollment groups. Post hoc results show a statistically significant difference between the two-year college and four-year college and between the two-year college and dual enrollment groups for each subject area ( $\mathrm{p}<.001$ ). These findings are expected, given that students enrolled in a four-year college are expected to meet these minimum requirements and students who are enrolled in a two-year college are not necessarily expected to take these courses (see Figure 4).


Figure 4. Course-Taking Patterns for Students by College Enrollment
Table 7 shows the percentage of students meeting all college eligibility requirements disaggregated by gender and ethnicity for the type of college attended. Across all groups, Asian/Pacific Islander students meet college eligibility at higher rates compared to other ethnic/racial groups. Generally, fewer Native American students met college eligibility requirements across all groups.

Table 7.
Course Taking Patterns by Gender and Ethnicity

|  | Females | Males | African <br> American | Asian/ <br> Pacific <br> Islander | Native <br> American | Hispanic | White |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Two-Year | $47.8 \%$ | $41.5 \%$ | $33.1 \%$ | $51.9 \%$ | $33.7 \%$ | $41.9 \%$ | $44.6 \%$ |
| Four-Year | $84.8 \%$ | $85.0 \%$ | $85.2 \%$ | $89.9 \%$ | $73.4 \%$ | $84.7 \%$ | $89.5 \%$ |
| Dual Enrollment | $77.8 \%$ | $89.5 \%$ | $72.7 \%$ | $100 \%$ | $73.1 \%$ | -- | $81.6 \%$ |

Additional analyses were conducted on the highest level and last year of math and English taken at both the SBCTC system and four-year college/university. The results show that students attending four-year colleges typically complete a higher level of math and take math into their senior year at greater rates than students who attend two-year colleges (see Tables 8 and 9). These findings are similar for English (see Tables 10 and 11). However, in English the majority of students take English in their senior year.

Table 8.
Highest Level of High School Math Taken by Students Attending SBCTC and Four-Year Colleges / Universities

|  | Algebra | Geometry | Algebra 2 | Pre-Calculus | Calculus or <br> Beyond |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Two-Year | $9.8 \%$ | $17.3 \%$ | $41.0 \%$ | $22.0 \%$ | $9.9 \%$ |
| Four-Year | $0 \%$ | $2.4 \%$ | $21.8 \%$ | $32.6 \%$ | $43.3 \%$ |
| Dual Enrollment | $1.5 \%$ | $2.2 \%$ | $29.3 \%$ | $38.1 \%$ | $28.9 \%$ |

Table 9.
Last Year of High School Math Taken by Students Attending SBCTC and Four-Year Colleges/Universities

|  | Freshmen | Sophomore | Junior | Senior |
| :--- | :---: | :---: | :---: | :---: |
| Two-Year | $0.4 \%$ | $7.7 \%$ | $27.9 \%$ | $63.9 \%$ |
| Four-Year | $0 \%$ | $2.1 \%$ | $17.5 \%$ | $80.6 \%$ |
| Dual Enrollment | $0.4 \%$ | $3.7 \%$ | $21.6 \%$ | $74.4 \%$ |

Table 10.
Highest Level of High School English Attained for Students Attending SBCTC and FourYear Colleges / Universities

|  | Below Standard | Standard | Above Standard |
| :--- | :---: | :---: | :---: |
| Two-Year | $5.0 \%$ | $72.9 \%$ | $22.1 \%$ |
| Four-Year | $1.4 \%$ | $51.3 \%$ | $47.3 \%$ |
| Dual Enrollment | $0.4 \%$ | $56.4 \%$ | $43.2 \%$ |

Table 11.
Highest Level of High School Math Attained for Students Attending SBCTC and Four-Year Colleges/Universities

|  | Freshmen | Sophomore | Junior | Senior |
| :--- | :---: | :---: | :---: | :---: |
| Two-Year | $0 \%$ | $0.4 \%$ | $5.5 \%$ | $94.1 \%$ |
| Four-Year | $0 \%$ | $0 \%$ | $2.8 \%$ | $97.1 \%$ |
| Dual Enrollment | $0 \%$ | $0 \%$ | $4.4 \%$ | $95.6 \%$ |

## Research Question \#2: What course-taking patterns predict enrollment in a two-year and four-year college?

A logistic regression analysis was conducted to predict type of college enrollment (2-year college vs. 4-year college) for 6039 students using each student's high school Grade Point Average (GPA) and course taking patterns. The predictor variables for this analysis were GPA, level of last math class (pre-algebra, algebra, geometry, algebra 2, pre-calculus, calculus, beyond calculus), level of last English class (below standard, standard, above standard), and foreign language requirement met (yes or no). ${ }^{2}$ A test of the full model against a constant only model was statistically significant, indicating that the predictors, as a set, reliably distinguished between 2 -year and 4 -year college enrollees (chi square $=2250.21, p<.001$ with $d f=4$ ). Prediction success overall was $77 \%$. The prediction success for 2 -year enrollment was higher at $84 \%$ compared to 4 -year enrollment at $63 \%$. It is possible that prediction success for 4 -year enrollment is less because even though a student may have the GPA and courses to enroll in a 4 -year college they may decide to attend a 2 year college instead. In contrast, students who do not have the GPA or courses to enroll in a 4-year college can only go to a 2 -year college.

All of the independent variables made a significant contribution to prediction of enrollment with the highest predictive ability being GPA followed by level of last math class, foreign language requirement met, and level of last English class. Table 12 displays the regression coefficients, Wald statistics, odds ratios, and $95 \%$ confidence intervals for the odds ratios for all four predictor variables. This table shows that GPA has the largest odds ratio, so when GPA is raised by one unit, the odds ratio is 5.36 times as large and therefore students are 5.36 times more likely to go to a 4 year college, given that all of the other variables in the model are held constant.

[^1]Table 12.
Results of Logistic Regression Analysis of College Enrollment as a Function of High School GPA and Course Taking Patterns

| Variable | B | Wald Test <br> (z-ratio) | Odds Ratio | 95\% Confidence Interval for <br> Odds Ratio |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| GPA | 1.68 | $434.12 *$ |  | Lower | Upper |
| Math Level | .48 | $222.97 *$ | 1.62 | 4.57 | 6.27 |
| Foreign Language | -1.32 | $100.15^{*}$ | .27 | 1.52 | 1.73 |
| Requirement Met <br> English Level <br> Constant | .34 | $27.65 *$ | 1.41 | 1.21 | .35 |

$*_{p}<.001$

Research Question \#3: What are the math and English course-taking patterns for students in the SBCTC system who took remedial, college level, or no math or English in the year after high school? When did they last take math or English in high school and at what level?

In total, $56.9 \%$ of students took a remedial English or math course within the SBCTC system the first year following high school. Table 13 shows the percentage of students taking remedial, college level, or no math or English.

Table 13.
Percent of Students Who Took Remedial, College Level, or No Math or English in SBCTC

|  | Remedial | College Level | None |
| :--- | :---: | :---: | :---: |
| English | $25.6 \%$ | $39.9 \%$ | $34.4 \%$ |
| Math | $49.7 \%$ | $18.2 \%$ | $32.0 \%$ |

Table 14 shows the remedial course-taking results by University. These results are reported separately because of reporting differences. While these numbers are generally low, it is worth noting that for students who were dual enrolled in the SBCTC system and a four-year college/university, approximately $6.6 \%$ enrolled in a remedial English course and $31.9 \%$ enrolled in a remedial math course.

Table 14.
Percent of Students Who Took Remedial Math or English Courses in the Four-Year Universities

|  | Central <br> Washington <br> University | Eastern <br> Washington <br> University | Evergreen <br> State College | University of <br> Washington | Washington <br> State <br> University | Western <br> Washington <br> University |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| English | $18.4 \%$ | $0.3 \%$ | Not <br> Reported <br> Math | $14.8 \%$ | $2.6 \%$ | Not <br> Reported |

Additional analyses were conducted to better understand the relationship between high school course-taking patterns and course-taking patterns in the first year of college in the SBCTC system. Figure 5 shows that the percentage of students entering college level math increases as students attain higher levels of high school math. These results show that students taking Calculus or beyond are more likely to enroll in a college level math courses, whereas students at all the levels below Calculus are more likely to take a remedial math course. It is noted that there is an increase in students not taking math when they hit the Calculus and beyond category, and it is possible that students have already received college credit in math.


Figure 5. Percentage of Students Taking Remedial, College Level, or No Math in the First Year at a Community and Technical College by Highest Level of Math in High School

Figure 6 also shows that the last year students take math is also important. All groups take remedial math at higher rates no matter what year in high school they take their last math class. However, there is a trend, and the longer they continue to take math, the more likely they will enroll in college level math. In addition, students who take math into their senior year of high school are less likely to take no math their first year of college.


Figure 6. Percentage of Students Taking Remedial, College Level, or No Math in the First Year at a Community and Technical College by Highest Level of Math in High School

Figure 7 demonstrates that level of English is also important in determining whether a student takes a remedial English course. Very few students who take an Above Standard English course take a remedial English course in college. However, many of these students do not take English in their first year of college, and it may be that some of these students received college credit for English while in high school.


Figure 7. Percentage of Students Taking Remedial, College Level, or No Math in the First Year at a Community and Technical College by Highest Level of English in High School

Researchers conducted two logistic regressions to predict enrollment in a college remediation course (math and/or English) using each student's high school level of last math or English class and their Grade Point Average (GPA). ${ }^{3}$ For the regression predicting enrollment in a remedial math course, a test of the full model against a constant only model was statistically significant, indicating that the predictors, as a set, reliably distinguished between students who enrolled in remedial math compared to those who did not (chi square $=424.54, p<.001$ with $d f=2$ ). Prediction success overall was $76 \%$. The prediction success for enrolling in a remedial math course was much higher at $95 \%$ compared to not enrolling at $24 \%$. It is possible that prediction success for not enrolling is less because even though a student may have the GPA and courses to enroll in a higher level course they may decide to enroll in a remedial course instead. For the regression predicting enrollment in a remedial English course, a test of the full model against a constant only model was statistically

[^2]significant, indicating that the predictors, as a set, reliably distinguished between students who enrolled in remedial English compared to those who did not (chi square $=210.91, p<.001$ with df $=2$ ). Prediction success overall was $64 \%$. The prediction success for not enrolling in a remedial English course was much higher at $86 \%$ compared to enrolling at $28 \%$. It is possible that prediction success for not enrolling is less because even though a student may have the GPA and courses to enroll in a higher-level course they may decide to enroll in a remedial course instead.

In both logistic regressions all of the independent variables made a significant contribution to prediction of remedial course enrollment with the highest predictive ability for enrolling in remedial math being level of last math class followed by GPA and the highest predictive ability for enrolling in remedial English being GPA followed by level of last English class. Table 15 displays the regression coefficients, Wald statistics, odds ratios, and $95 \%$ confidence intervals for the odds ratios for all predictor variables in both regression equations.

Table 15. Results of Logistic Regressions of Remedial Course Enrollment as a Function of High School GPA and Course Taking Patterns

| Variable | B | Wald Test <br> (z-ratio) | Odds Ratio | 95\% Confidence Interval for <br> Odds Ratio |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| MATH |  |  |  | Lower | Upper |
| Math Level | -.71 | $211.64^{*}$ | .49 | .45 | .54 |
| GPA | -.58 | $35.77^{*}$ | .56 | .46 | .68 |
| Constant | 5.82 | 352.30 |  |  |  |
| ENGLISH |  |  |  |  |  |
| English Level | -.89 | $73.13 *$ | .41 | .34 | .51 |
| GPA | -.72 | $84.68^{*}$ | .49 | .42 | .57 |
| Constant | 3.44 | 142.00 |  |  |  |

${ }^{*} p<.001$

Research Question \#4: What math do students take at the high school and at the community and technical colleges while in a dual enrollment program (Running Start or College in High School)?

Approximately $17.1 \%$ of students who eventually enrolled in a two-year or four-year college earned credits through a dual enrollment program in high school (e.g., Running Start, College in High School). Of the students who earned credits through a dual enrollment program, $38.2 \%$ did not take math while in a dual enrollment program, $34.4 \%$ took math through Running Start/College in High School, and 27.4 took math at the high school (see Figure 8).

It is difficult to determine the actual level of math students take while in a dual enrollment because of the wide variation of course titles on the transcripts. For example, some courses are very specific (e.g. RS Math 107) whereas others are very general (e.g. RS Math or CC Math).


Figure 8. Math Students Take While in a Dual Enrollment Program

Research Question \#5: What is the relationship between the level of math students take in high school and the students declared purpose for enrolling in a community and technical college in the first year (transfer, workforce - program area of study/career cluster, other purpose)?

Figure 9 shows students declared purpose for enrolling in a community and technical college in the first year of college. The results show that the majority of students $(66.8 \%)$ intend to transfer to a four-year college upon completing their work in the community and technical college. Approximately $28 \%$ of the students plan to enter the workforce upon finishing a degree at the community and technical college. Examples of workforce training, include registered nursing, welding technician, and firefighter. Fewer students ( $5.2 \%$ ) enrolled for other purposes, including basic skills training.


Figure 9. Students Declared Purpose for Enrolling in a Community and Technical College

Students enrolled in CTC with a transfer goal typically achieve a higher level of high school math than students enrolled with a workforce goal (see Table 16). These results are in the expected direction given that transfer students typically have higher math requirements than workforce students. A higher percentage of transfer students enroll in remedial math courses compared to workforce students. This would be expected given that there are more transfer students (see Table 17).

Table 16.
Highest Level of High School Math Attained by CTC Enrollment Goal

|  | Algebra | Geometry | Algebra 2 | Pre-Calculus | Calculus or <br> Beyond |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Transfer Goal | $6.8 \%$ |  |  |  | $12.6 \%$ |
| Workforce Goal | $14.8 \%$ | $21.0 \%$ | $40.7 \%$ | $25.7 \%$ | $17.5 \%$ |

Table 17.
Pre-College Course Enrollments by CTC Enrollment Goal

|  | \% Taking Pre-College Math |
| :--- | :---: |
| Transfer Goal | $52.6 \%$ |
| Workforce Goal | $44.5 \%$ |

Research Question \#6: Of the students who take three or more career and technical education credits in high school, what is their declared purpose for enrolling in a community and technical college in the first year (transfer, workforce - program area of study/career cluster, other purpose)?

Figure 10 shows the percentage of students taking three or more career and technical education (CTE) credits in high school and their declared purpose for enrolling in a community and technical college. Compared to the overall declared purpose for enrolling (see Figure 9), a slightly greater proportion of students taking three or more career and technical college credits identified "workforce" as their purpose for enrolling in the CTC. In contrast, a smaller proportion of students taking three or more career and technical education credits in high school identified "transfer" as their purpose for enrolling in the CTC.

Declared Purpose for Enrolling in a Community and Technical College for Students Taking Three or More Career and Technical Education Credits in High School

Other
4.1\%


Figure 10. Declared Purpose for Enrolling in a Community and Technical College for Students Taking Three or More Career and Technical Education Credits in High School

Further analyses show that as students earn more CTE credits in high school, an increasing proportion of students declare "workforce" as their purpose for entering a CTC (see Figure 11). Conversely, as students earn more CTE credits in high school, a decreasing proportion of students declare "transfer" as their purpose for entering a CTC.


Figure 11. Number of Career and Technical Education Credits Student Earn in High School by their Declared Purpose for Enrolling in a Community and Technical College

## Conclusion/Discussion

Students who are ready for college level work are more successful in college than those who are not. However, many students enrolling in college nationally and in Washington State are not ready to take college level course work. The Washington State Board of Education commissioned this research to examine the relationship between high school and college course-taking patterns.

This study examined the course-taking patterns for students of the graduating class of 2008 across Washington State. The sample was drawn from a previous transcript study. Of the original participants ( $n=14,875$ ), we were able to match $89 \%$ of the records ( $n=13,247$ ). Overall, 6,377 students attended a two-year college in Washington State or one of six four-year colleges and universities identified for this study.

Overall results demonstrate large differences in course-taking patterns depending on the type of college students attend. Students who attended four-year colleges or who were dual enrolled took more rigorous courses than students who attended a two-year college. Of the 2008 high school graduates who attended college the year after graduating high school, $45 \%$ of students attending a two-year college, $85 \%$ of students attending a four-year college, and $82 \%$ of students who were dual enrolled met minimum, public four-year Washington college admissions standards set by the HEC Board. There are significant differences between the two-year and the four-year group and the two-year and dual enrollment group across each subject area, with the four-year and dual enrollment groups meeting eligibility requirements in each subject area at higher rates than the two-year group.

A logistic regression analysis was conducted to predict enrollment into a two-year or four-year college. GPA had the highest predictive ability, followed by level of last math class, foreign language requirement met, and the level of the last English class. This indicates that both courses and grades are important in predicting the type of college enrollment.

An analysis of the percent of students taking remedial math and English courses shows that 56.9\% of students took a college remedial math or English course in the CTC system. By subject area, 49.7\% of students took a remedial math course, $25.6 \%$ took a remedial English course, and 18.5\% took both a remedial math and a remedial English course. A logistic regression analysis was conducted to better understand the relationship between students enrolling in remedial courses and when they last took English and math, and at what level. For math, the last level that students completed was the strongest predictor of whether a student enrolls in a remedial math course followed by GPA. Findings show that students are less likely to enroll in a remedial math course in college if they have taken Calculus or beyond in high school. For English, GPA was the strongest predictor, followed by the level of English course students attained in high school. In both cases, the last year students took the course was not a statistically significant predictor. This indicates that the level students attain in math and English is more important than when they last take math or English.

Approximately $34 \%$ of students who participate in Running Start or College in High School take math during that dual enrollment program; $38 \%$ do not take math while in the dual enrollment program; and $27 \%$ take math through their high school. Analyzing the type of math students take is difficult because many schools do not specifically code the Running Start course on the transcripts.

There are differences in course-taking patterns based on students declared purpose for enrolling in a community and technical college. Students who plan to transfer to a four-year college after completing their work at a two-year college typically have attained higher levels of math than students who have a workforce goal. Students with a transfer goal are also enrolled in remedial math courses at higher rates. This is expected because transfer students generally have to take more math. Interestingly, there is a trend that as students take more career and technical credits in high school, there is an increasing percentage of students entering the CTC system with a workforce goal. This may mean that students are choosing certain course-taking patterns in high school based on their expectations at the CTC.

The results of this study suggest that there are some important relationships between high school and college course-taking patterns. The current study and existing research provide critical guideposts for improving college and career preparation for Washington students.

- The courses students take in high school are important predictors in the direction students go in college and in their ultimate success. Effective guidance and planning is necessary so students fully understand the courses they need to take in high school for their postsecondary plans.
- The level students attain in English and math is an important predictor in whether students take remedial English and math courses. Adequately preparing and requiring students to reach specific course levels is necessary to ensure students are prepared to engage in college level work and to reduce remediation rates in college.
- Algebra II is the pre-requisite for admission into a four-year college. However, many students who achieve this level of math end up enrolling in a pre-college or remedial math courses. This suggests that there is a misalignment between high school math preparation and college level preparation. Additional studies should be conducted to determine if this is a misalignment between the high school curriculum and college curriculum or if there is an issue with the placement test. This may be a focus of policy investigation in the future.
- Students enrolling with a workforce goal tend to take a greater proportion of career and technical education credits. Education pertaining to the evolving requirements for entering the workforce is important.


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[^0]:    ${ }^{1}$ Information was obtained from the OSPI website: www.k12.wa.us.

[^1]:    ${ }^{2}$ Researchers also analyzed more complicated models containing more predictor variables (such as meeting social studies, science, and fine arts requirements), but these models yielded very similar prediction success to the simpler model presented above.

[^2]:    ${ }^{3}$ Researchers also analyzed models containing the predictor variables of year last math course taken (for math logistic regression) or last year English course taken (for English logistic regression), but these predictor variables were not statistically significant and were dropped from the final model.

