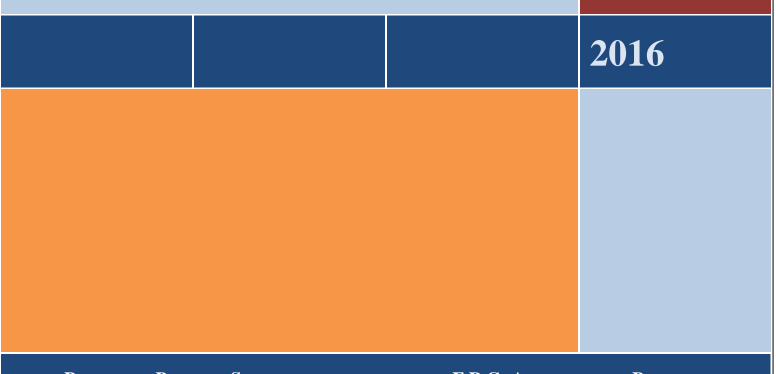
Longitudinal Outcomes of CTE Participation:

P-16+ Transitions in Texas and the Rio Grande Valley



POLICY BRIEF SUBMITTED TO THE ERC ADVISORY BOARD

This policy brief is presented as part of the final requirements put forth by the ERC Advisory Board as part of the agreement for data use. Data and reporting extend from the request granted to the Rio Grande Valley Linking Economic and Academic Development (RGV LEAD) project granted permission on 12/9/2013 and given an extension through 12/8/2017. The information in this report comes from a PhD dissertation of the same name from The University of Texas at Austin.

The research presented here utilizes confidential data from the State of Texas supplied by the Texas ERC at The University of Texas at Austin. The author gratefully acknowledges the use of these data. The views expressed are those of the author and should not be attributed to the Texas ERC or any of the funders or supporting organizations mentioned herein. Any errors are attributable to the author.

Longitudinal Outcomes of CTE Participation: P-16+ Transitions in Texas and the Rio Grande Valley Executive Summary

Context

The jobs of tomorrow are here today. They require enhanced skill sets and higher levels of education. Attainment has already fallen behind economic development, though. To fill these gaps, policymakers have turned towards practices which lead to better transitions between high school, higher education, and the workforce. This study looks at one such reform model. It examines student outcomes associated with participation in *Career and Technology Education* (CTE), specifically Tech Prep programming. The study explores the benefits of participation in Tech Prep across P-16+ transitions in both Texas and the Rio Grande Valley (RGV)—an area known for its unique context and widespread implementation of Tech Prep.

Focus

The purpose of this study is to understand the ways in which non-traditional academic models, such as CTE Tech Prep, may be used to foster college and career transitions. The focus of research explores the impacts of Tech Prep participation on longitudinal outcomes related to the P-16+ pipeline. Specific questions guide research. These are:

- (RQ1) What student- and school-level characteristics influence Tech Prep participation?
- (RQ2) Relative to comparable students, what impact does Tech Prep participation have on high school transitions, higher education enrollment, developmental remediation, postsecondary attainment, and workforce participation?

Methods

Using data from the TEA (Texas Education Agency), THECB (Texas Higher Education Coordinating Board), and TWC (Texas Workforce Commission), cohorts of high school students graduated in 2009 and 2010 are tracked through four years of postsecondary access and five years of workforce participation. Methods consist of Propensity Score Matching (PSM) of students to control for selection bias. PSM includes a two-step process which first models the predicted probability of all students enrolling in Tech Prep, and then matches Tech Prep to non-Tech Prep students using a *nearest neighbor* sampling method. PSM creates a quasi-experimental control group for comparison. Multilevel logistic regression is then used to ascertain the odds of reaching each longitudinal outcome, including estimates of Tech Prep participation and models associated with the five key P-16+ areas.

Findings

Analysis suggests Tech Prep participation is inclusive of a more diverse set of students than traditional academic paths. Participation in Tech Prep during high school leads to gains across all P-16+ transition points. Tech Prep increases opportunities to transition to higher education after high school, providing stronger pathways to community college and greater access for traditionally disadvantaged students. When combined with academic rigor, Tech Prep participation works to improve enrollment and expands matriculation into four-year institutions. Importantly, Tech Prep interacts with a number of student traits, increasing the likelihood of

postsecondary attainment. In addition, Tech Prep works to impact the odds of transitional and post-postsecondary employment. RGV area comparisons indicate significant regional variation; RGV is associated with greater odds of college readiness and higher rates postsecondary enrollment.

Implications

Results are numerous and provide strong evidence for the efficacy of Tech Prep models in the RGV, Texas, and beyond. Findings demonstrate the need for further, quantitative and qualitative review as expansion and implementation grow. They inform on the utility of Tech Prep programs as well as illustrate the possibilities of using longitudinal data to explore effects of educational models on student outcomes.

Moreover, implications connect to the greater policy discussion. Knowledge gained from this study offers insight into the current legislative stalemate over federal *Perkins* reauthorization and CTE funding. Additionally, it provides useful guidelines for Texas as schools and districts work to develop CTE programs in response to recent changes in graduation plans under *House Bill 5*.

TABLE OF CONTENTS

THE JOBS OF TOMORROW	6
Policy Contexts	6
FOCUS OF THE STUDY	8
Research Design	9
METHODS	9
DATA	9
PROPENSITY SCORING	10
HIERARCHICAL LINEAR REGRESSION	10
SELECTED FINDINGS	12
WHAT INFLUENCES TECH PREP PARTICIPATION	12
P-16+ TRANSITIONS IN TEXAS	13
THE RIO GRANDE VALLEY	17
IMPLICATIONS FOR THE FUTURE	18
FUTURE EXPLORATION	19
CHALLENGES FOR PRACTITIONERS	19
IMPORTANCE OF CONTEXT	19
POLICY PRESSURES AND REFORM	20
FEDERAL LEGISLATION	20
STATE LEGISLATION	21
THE FUTURE OF REFORM	22
APPENDIX: REGRESSION TABLES	23
References	41

Longitudinal Outcomes of CTE Participation: P-16+ Transitions in Texas and the Rio Grande Valley

The jobs, careers, and industries of tomorrow are no longer blueprints for the future. They are here today (Organization for Economic Cooperation and Development [OECD], 2016). At the same time, world markets have become increasingly interconnected, interdependent, and competitive (Crist, Jacquart, & Shupe, 2002; Fletcher, Lasonen, & Hernandez, 2014; Ramsey, 1995). Global economies have shifted away from resource and manufacturing industries. Instead, they now look towards *information economies* in which knowledge, technology, and services are important drivers of growth and wealth (Castells, 2010; OECD, 2016). Innovative industries—and their correspondingly novel career opportunities—call for increased skill sets and higher levels of education (Carnevale, Smith, & Strohl, 2010). Facing greater competition and enormous growth in previously undeveloped markets, America is now tasked with growing its educated labor supply.

THE JOBS OF TOMORROW

The need for more—and better—educated employees is predicated on several factors inherent in the workforce today. First, there is a growing shift in what job opportunities will be available to young workers. Second, existing gaps in education and employment are expanding.

Today many prime-age workforce members, those ages 25-54, are working in jobs that require a high school diploma or less (National Governor's Association [NGA], 2014). These jobs are quickly disappearing which will leave citizens unemployed or underemployed, stuck with low and unlivable wages (Carnevale et al, 2010). The retirement of the *baby boomer* generation, coupled with closures in previously popular industries, have shaped the forecast of replacement positions as well (Fitzsimmons, 1999; Symonds, Schwartz, & Ferguson, 2011). Estimates project that both replacement and new job opportunities will necessitate higher levels of educational attainment. Forecasts predict two-thirds of positions in the next decades will require some form of postsecondary education (Brown & Schwartz, 2014; Castellano, Stringfield, & Stone, 2003). A quarter of anticipated jobs will require some higher education though not necessarily a four-year degree (Carnevale et al, 2010). These include professions which demand either an industry recognized certificate or associate's degree.

A preponderance of research has shown that the lack of a high school degree in this current day relegates a person to a lifetime of poorly paid, unskilled labor opportunities (Seidman & Ramsey, 1995). Further, low postsecondary attainment levels keep many more from experiencing high-paid, middle class job opportunities (Carnevale et al, 2010; Castellano et al, 2003). Gaps between disadvantaged, underserved populations extend inequity (Kao & Thompson, 2003; Ross et al, 2012; Lumina, 2015; U.S. Department of Labor [USDOL], 2015). Shifting economies in combination with growing demand for skills and education in the future will only exacerbate inequalities—unless appropriate interventions are implemented.

POLICY CONTEXTS

Growing requirements in the workforce ahead have forced many to rethink policy connections between education and employment. Current policies do not sufficiently bridge barriers to postsecondary education which keep certain students from gaining the necessary skills for the jobs of tomorrow. To fill gaps and grow economies, policymakers have turned towards investing in practices which lead to better transitions between high school, higher education, and the workforce.

Commonly referred to as P-16+ pipelines, these are sets of initiatives which address disconnects in education and attempt to integrate the system for greater effectiveness (Bailey, 2009; Kleinman, 2001). P-16+ research concentrates on identifying which transitions in education have negative impacts on student potential, and what interventions connect transition points to help students reach greater attainment (Bragg & Durham, 2012; Callan, Finney, Kirst, Usdan, & Venezia, 2006; McClafferty, Jarsky, McDonough, & Nunez, 2009; Mustian, Mazzotti, & Test, 2013). Reforms focus on targeted, comprehensive, and/or non-traditional methods of providing educational services to students.

Career and Technical Education

Because traditional transitions and traditional approaches have not served all students well in the past, educators have turned focus to diverse options to meet requirements for academic achievement. These reforms meet college ready standards while also fulfilling student interests and developing career skills for the future. Technical coursework has been an ideal area for this type of reform implementation.

Vocational education historically focused on teaching skills at the detriment to academic content (Brown & Schwartz, 2014; Dare, 2006). In addition, programs were often separated and tracked away from academic paths and students, creating divisions which exacerbated gaps and inequalities (Castellano et al, 2003; Dare, 2006). The press for an educated workforce has demanded a new vocational learning platform. Through a series of reforms pushed by policymakers and practitioners alike, vocational education has been reshaped within past decades. Reform has promoted connections between technical content and growing workforce demands, content and academic skills, and content with postsecondary alignment (Aliaga, Kotamraju, & Stone, 2014).

The use of the term vocational education has fallen out of favor and been replaced with *Career* and *Technical Education* (CTE). Along with a name change, programs and funding have changed dramatically. The *Carl D. Perkins Vocational and Technical Education Act* (later the *Career and Technical Education Act*) passed in 1984 and was reauthorized at various times from 1990-2006. Federal *Perkins* legislation was a response to concerns that secondary schools were failing to develop students in the academic and technical skills needed for a 21st century economy. Policy connected to changing market demands for increased technology and information in a globalized, competitive workforce (Hershey, Silverberg, Owens, & Hulsey, 1998). Federal legislation was the basis for many changes to CTE including curricular improvements, modernization of technical skills, and expansion of programming to a wider population of students (Friedel, 2011).

CTE has become more integrated, rigorous, and complex, introducing technology and new career paths (Ramsey, 1995). Courses and programs have—and are still—working to integrate core academic standards alongside technical training (Stipanovic, Lewis, & Stringfield, 2012). Newly designed CTE courses offer exposure to career planning and job exploration; they provide industry exposure through hands-on experiences and mentoring (Hutchins & Akos, 2013; Rojewski & Hill, 2014). Program participation translates to both workforce training and postsecondary preparedness.

Studies have suggested the use of CTE may help with high school retention and graduation as well as lead to a greater probability of enrollment and persistence in higher education (Allen, 2012; Brown, 2003; Neild & Byrnes, 2014; Zinth, 2014). In addition, students with CTE backgrounds may be better prepared to take on higher paying jobs with or without further, postsecondary training (Mane, 1999). For the first time, technical programs—those sneered at as vocational education in the past—have been called upon to remedy gaps in educational transitions and attainment.

Tech Prep Programs

Important to *Perkins* legislation and CTE reform, has been the creation of advanced CTE programs—in more recent updates to legislation this is termed as Programs of Study (POS) models. These CTE programs offer integrated academic content, technical skills and experiences, and advanced opportunities through *credit based transition* models. Many advanced CTE programs offer internships, on-the-job training, and/or certification possibilities through dual credit courses. One such example is Tech Prep programming.

The goal of Tech Prep, or *Technical Preparation Programming*, programs is to create better articulation between high school and higher education. Programs engage students in career focused pathways, prepare students for college and careers, and allow for workplace exposure and mentoring (Bragg, 2000). Tech Prep programs are part of a regimented CTE course plan; they include a planned sequence of study in a defined field during high school which includes postsecondary training and leaves the student with some form of higher education credential upon completion (U.S. Department of Education [USDOE], 2016). Tech Prep programs involve complex partnerships with high schools, higher education providers, and local industries to fully implement and involve students in the curriculum. Partnerships are called regional consortia and they work articulating courses and curriculum across varying institutions. Through program implementation, Tech Prep models have the potential to create coherent transitions in the P-16+ pipeline while providing relevant and rigorous technical curriculum to all students.

Today Tech Prep programs are widespread. A survey of states in 2008 found that over half (29) have active, comprehensive Tech Prep programs (Brush, 2008). Tech Prep has been shown to equalize educational opportunities and expectations resulting in diminished academic tracking and increased participation by all types of students (Dare, 2006; Fishman, 2015). Studies have suggested the use of Tech Prep may help with high school retention and graduation (Cellini, 2006; Stone & Aliaga, 2005). Participation may also lead to a greater probability of enrollment and persistence in higher education (Bailey & Karp, 2003; Bragg, 2006). These findings are especially true for students at greater risk of dropping out and receiving an incomplete education (Bragg, Loeb, Gong et al, 2002; Brown, 2003). CTE Tech Prep programs are seen as promising reform models which can simultaneously inspire students to train at the postsecondary level while also keeping traditionally low performing students interested in education long enough to learn skills and content needed to secure a quality job (Cellini, 2006; Kim, 2014).

FOCUS OF THE STUDY

CTE Tech Prep has enormous potential in its design. The program is meant to be an attractive and challenging pathway to high school completion and higher education attainment. Practitioners today are expanding Tech Prep implementation and also working to provide similar, advanced CTE programs using its program components. At this point in time it is important to study the impacts of past CTE efforts in order to improve future endeavors.

RESEARCH DESIGN

The purpose of this study is to better understand the ways in which advanced CTE models, such as Tech Prep, may be used to foster college and career transitions. The focus of research explores the impacts of CTE Tech Prep participation on longitudinal outcomes related to the P-16+ pipeline. Given the need for more rigorous assessment within the current body of CTE research, the design of this study aligns to criteria for research put forth by What Works Clearinghouse (WWC) standards (Fritz et al, 2012; Nimon, 2012). Specifically, the research design works to meet the evidence standards of strong, quasi-experimental studies of comparison groups (Gemici & Rojewski, 2007; WWC, 2014). Methods include propensity score matching of students to control for selection bias, and the multilevel modeling of logistic regression on a variety of outcomes associated with Tech Prep participation. The outcome variables investigated encompass high school transitions, higher education enrollment, developmental remediation, postsecondary attainment, and workforce participation. Findings are explored and connected to current contexts, CTE research, and education policies. They create multiple implications for both policymakers and practitioners. The analytic strategies used in this study work together to yield a rich set of findings which strengthen the connections between advanced CTE participation and student success.

Research Questions

The study is an exploration of the longitudinal outcomes related to participation in advanced CTE programming, Tech Prep. In addition, comparisons between the RGV LEAD (Rio Grande Valley Linking Academic and Economic Development) consortium area and the rest of Texas are investigated to identify impacts of implementation. For this study, one broad question covers the intent of analyses. How do advanced CTE programs, such as Tech Prep programming, affect student outcomes across the P-16+ pipeline? Specific questions guide research. These are:

- RQ1. What student- and school-level characteristics influence Tech Prep participation?
- RQ2. Relative to comparable students, what impact does Tech Prep participation have on high school transitions, higher education enrollment, developmental remediation, postsecondary attainment, and workforce participation?

METHODS

DATA

Information for the study comes from the Texas Education Research Center (ERC) clearinghouse. The ERC hosts access to high quality, longitudinal data from the Texas Education Agency (TEA), the Texas Higher Education Coordinating Board (THECB), and the Texas Workforce Commission (TWC). Multiple data sets from all three state agencies are combined using a unique identifier in order to track students over time and different educational settings. Using this resource, high school graduate cohorts from 2009 and 2010 are matched against both higher education and workforce information to ascertain information on selected student outcomes. Data sets include information on student demographics and high school participation, postsecondary enrollment and course taking behaviors, higher education graduation files, and

workforce participation and wages.¹ Data collection and coding decisions for ERC data are relatively similar to FETPIP (Florida Education and Training Placement Information) methodologies. This State Longitudinal Data System (SLDS) provides information on students over time and from several agency sources. Researchers in the CTE field have praised their reporting methods and requirements as rigorous means of evaluating impact measures across educational transition points (Bragg, 2000; Sambolt & Blumenthal, 2013).

PROPENSITY SCORING

Statistical procedures are used to control bias in observational characteristics which differ across Tech Prep participants and other students. Limiting bias occurs through a process of matching comparable students or groups. *Propensity Score Matching* (PSM) is employed to create a control group for use in comparison to Tech Prep participation. PSM modeling creates a match based on the predicted probability a student will enroll in the treatment; in this case CTE Tech Prep programming (Rosenbaum & Rubin, 1983; 1984). PSM consists of two stages, 1) creating a propensity score and 2) matching propensities to form a control and treatment group.

First, propensity scores are developed by determining the odds of enrollment in Tech Prep for all students. Estimated propensity scores are calculated for each student as the probability of treatment given a number of characteristics or covariates. The formula for propensity scores can be explained as such: e(x) is the propensity score, P the probability, T = 1 the treatment indicator with values of 1 for treatment and 0 for control, and X a set of observed covariates the treatment is conditional upon (Thoemmes, 2012).

$$e(x) = P(T = 1 \mid X)$$

The model above estimates propensity scores which include both student and school-indicators combined to create a balanced PSM sample (Guo & Fraser, 2010; Heckman, Lalonde, & Smith, 1999). The estimated probability of Tech Prep participation—the propensity score—is saved as a variable for all students. Each student in the treatment group (Tech Prep participants) is matched to a student not in the group. Using a *nearest neighbor* technique, a Tech Prep student is first selected. Their propensity score is matched to a subject with the closest, or most similar, propensity. That student enters the control group and is taken out of the pool of potential matches (i.e., matching without replacement). The selection and matching process is repeated until there are no longer untreated students which can be matched to a Tech Prep student (Austin, 2011; Haviland, Nagin, & Rosenbaum, 2007).

The PSM model is calculated using *probit* regression then matched using the nearest neighbor technique with no replacement and a caliper of (.001). It created a smaller sub-sample of the original data, drawing only treatment and control matched cases. The PSM procedure resulted in a parsimonious model, creating a balanced sample of treated and non-treated cases. Balancing tests revealed the uneven distribution of student and school indicators diminished with the use of PSM allowing for greater specificity in Tech Prep comparisons (Caliendo & Kopeinig, 2005; West et al, 2014).

HIERARCHICAL LINEAR REGRESSION

Inferential analysis is conducted upon the sample created by the PSM procedure to explore impacts of participation in Tech Prep compared to the matched control group. Outcomes are

¹ Over 130 individual data files from the Texas ERC were merged to create the longitudinal data sample.

measured at varying points along the P-16+ pipeline. As students are nested within several different structures and institutions, multilevel hierarchical modeling is applied for all statistical procedures (Nimon, 2012; Stevens, 2009). This type of modeling, sometimes referred to as *Hierarchical Linear Modeling* (HLM), allows for better statistical estimates as it takes into consideration the clustering of students within schools. Models also consider the effect of such clusters. Multilevel equations are able to control for the school a student attended when identifying results, and also provide meaningful context based on estimates of campus characteristics (Gelman & Hill, 2007; Raudenbush & Bryk, 2002).

Outcomes associated with P-16+ pipeline transitions are dichotomous in nature, with yes or no outcomes. As such, statistical analysis employs the use of logistic regression which takes restricted outcomes and forms odds out of the probability of a successful outcome, or a yes in a yes/no situation. Each covariate in the model predicts the difference in the odds that the outcome of interest will occur. Using predictor variables to formulate an odds estimate for the outcome of interest, it may then be turned back into a probability of occurrence (Gelman, & Hill, 2007; Stevens, 2009). In this way, equation models such as these will be fitted for each outcome of interest.

$$\ln(\pi_{ij}) = (\beta_0 + \beta_1 x_{1ij} + \beta_2 x_{2ij} + \beta_3 x_{1ij} x_{2ij} \dots + \epsilon_i)$$

$$\beta_{0j} = \gamma_{00} + \gamma_{01} W_{1j} \dots + u_{0j}$$

$$\beta_{1i} = \gamma_{10}$$

In this equation, the dependent variable is the log odds of student i in high school j experiencing the outcome of interest (e.g., enrollment, attainment, etc). The β terms are the estimates of the impact of the student-level covariates (x_{ij}) on the log odds. Coefficients β_{1-3} are recurrent; they suggest the relationship between a student-level predictor (x_{1ij}) , Tech Prep participation (x_{2ij}) and the interaction between the two variables $(x_{1ij}x_{2ij})$. In the intercept, β_0 : W_{1j} represents level-two school characteristics related to the outcome in the model, and μ_{0j} represents high school within-campus effects.

Base modeling starts with all student- and campus-level variables as well as all potential interactions between Tech Prep and student-level indicators. When interactions are found to be insignificant, the model is trimmed to only significant interactions and main effects. This form of backwards modeling continues iterations until the best fitting model converges. Final models contain all student- and campus-level effect estimates—regardless of significance—and significant interaction estimates.

Analysis for the study is comprised of multilevel modeling of logistic regression on a selection of 18 outcomes. The full sample of 2009 and 2010 cohorts is used to identify factors important to Tech Prep participation (N=534,035). To explore the impacts of Tech Prep participation at varying transition points on the P-16+ pipeline, the PSM sample is employed (n=232,268). Special attention in modeling is given to the relationship between Tech Prep participation and outcomes, Tech Prep in relation to other student characteristics, and membership within the RGV LEAD area as a measure of consortia implementation. Outcome modeling is organized into participation then the five P-16+ transition areas with additional sub-analysis:

Tech Prep Participation

Post-High School Transitions

- Transitioning to Higher Education Within
- a Year of High School Graduation
- Transitioning to a Community College
- Within a Year of High School Graduation
- Transitioning to a University Within a
- Year of High School Graduation
- Transitioning to the Workforce Within a
- Year of High School Graduation

Postsecondary Enrollment

Enrolling in Higher Education Within Four Years of High School Graduation
Enrolling in a Community College Within Four Years of High School Graduation
Enrolling in a University Within Four Years of High School Graduation

Postsecondary Attainment

- Earning a Higher Education Credential
- Earning an Associate's Degree
- Earning a Bachelor's Degree
- Earning a Higher Education Certificate

Developmental Need

- Participating in Developmental Coursework While Enrolled in Higher Education
- Participating in Mathematics Developmental Coursework While Enrolled in Higher Education
- Participating in Reading Developmental Coursework While Enrolled in Higher Education

• Participating in Writing Developmental Coursework While Enrolled in Higher Education

Workforce Participation

Transitioning to the Workforce Within a Year of Earning a Postsecondary Credential
Transitioning to the Workforce (Two Jobs) Within a Year of Earning a Postsecondary Credential

SELECTED FINDINGS

WHAT INFLUENCES TECH PREP PARTICIPATION

The first research question of the study—what student- and school-level characteristics influence Tech Prep participation—is examined with the full data sample from 2009 and 2010 high school graduation cohorts (see Table 1). Of individual student traits, gender is significantly related to Tech Prep. Women are slightly more likely to participate; this is contraindicative to past research which found greater participation with male students (Bragg et al, 2002). Hispanic students and students of low-SES backgrounds are more likely to enroll in Tech Prep. This does follow participation rates of other studied Tech Prep programs (Bragg et al, 2002; Brown, 2003; Stone & Aliaga, 2005). Though individual students from disadvantaged groups are more likely to participate, greater proportions of minority or low-SES students at the campus-level negatively affect participation. This suggests that schools serving disadvantaged populations struggle to provide Tech Prep opportunities to their students.

Students in special populations or special programs are less likely to engage in CTE Tech Prep. LEP (Limited English Proficient), special education, and Gifted and Talented (GT) students all have lower odds of participation. Negative associations indicate that the largest block of participants come from students not enrolled in any sort of targeted support or enrichment programs. To this end, Tech Prep is meeting the demand of providing opportunities for the

middle majority—students whom are neither high nor low achieving. As most of the middle majority fails to enroll or complete postsecondary education, it is a positive indicator that Tech Prep programs may be used to boost P-16+ attainment for these types of students (Bragg, 2000; Cellini, 2006; Parnell, 1985). However, more recent changes to CTE guidelines and policies press for wider enrollment by all types of students (Friedel, 2011). These findings indicate Tech Prep in Texas is lacking inclusive CTE programming for all its students.

Like prior studies of Tech Prep participation, students enrolled in the program are more likely to exhibit traits of academic achievement and rigor (Cellini, 2006). Tech Prep is associated with passing Texas State accountability exams (i.e., TAKS [Texas Assessment of Knowledge and Skills Test]) in both reading and mathematics. Moreover, positive associations are made between Tech Prep and college-ready diploma plans in Texas, both RHSP (Recommended High School Plan) and DAP (Distinguished Achievement Plan). Lastly, dual credit courses are positively connected to Tech Prep participation, increasing the predicted probability of enrollment with each additional course taken. These findings are similar to past studies which found CTE and Tech Prep students are generally more successful, or at least similar, in high school achievements when compared to traditional academic paths (Bailey & Karp, 2003; Cellini, 2006; Dare, 2006). Specifically, past studies point to growth in math scores and higher levels of overall achievement, comparable to gains accumulated while completing a RHSP or DAP degree (Kim, 2014; Stone & Aliaga, 2005).

Several campus-level indicators prove significant in the odds of Tech Prep participation. An Acceptable state accountability rating has a positive impact on Tech Prep participation compared to schools which failed to meet accountability requirements. Schools rated as Exemplary, the highest accountability rating in Texas at the time of the study, do not have significant differences. This indicates that the highest performing schools do just as well as Acceptable campuses in supporting advanced CTE participation. Large schools—those with enrollments over 750 students—correspond to a greater predicted enrollment in CTE Tech Prep than others. This is perhaps due to the greater availability of programming or resources usually found at larger schools (Lee & Loeb, 2000; Leithwood & Jantzi, 2009). And, lastly, RGV LEAD schools have much larger odds of Tech Prep participation when compared to Texas schools as a whole. This suggests differences between the RGV area and the state in implementation.

In all, findings suggest Texas models of Tech Prep draw in a more diverse student group compared to the traditional academic population. Texas Tech Prep students are even slightly more diverse compared to past research studies (Bragg et al, 2002; Stone & Aliaga, 2005). Results show Tech Prep as a positive tool for both middle and high achieving campuses though low achieving campuses, and those serving high proportions of disadvantaged students, demonstrate less success with participation. The state, like many other implementers, has typified difficulties in including special populations of students (Gottfried, Bozick, Rose, & Moore, 2014). However, modeling suggests Tech Prep is a promising and viable program for P-16+ interventions.

P-16+ TRANSITIONS IN TEXAS

The second research question explores the impacts of CTE Tech Prep participation on longitudinal outcomes related to the P-16+ pipeline. These are calculated using a quasi-experimental sample which has been propensity scored and matched to decrease selection bias. The odds of each outcome occurrence are determined using multilevel logistic regression; in all,

17 models are presented which study specific impacts of student traits, academic indicators, and campus characteristics (see Tables 2-18). Added to model equations are interactions between student-level information and Tech Prep participation. Regression models are organized into five key areas along the P-16+ pipeline.

High School Transitions

High school transitions refer to the year after high school graduation and include four models: participating in any form of higher education, attending either a community college or university, and transitioning to the workforce. Findings are viewed in Tables 2-5. Overall, students from disadvantaged backgrounds and low achieving students are less likely to enter higher education, and have slightly greater odds of working after high school. These models produce the largest amount of Tech Prep interactions in connection with student traits. As an example, female students in Tech Prep have a 66% predicted probability of enrolling in higher education after high school while women in the control group only show a 54% likelihood of transition.

In keeping with prior studies, Tech Prep participation results in greater odds of enrollment in higher education for students, particularly students from disadvantaged backgrounds (Bragg et al, 2002; Brown, 2003). Student achievement and rigor also plays a role, especially in the transition to the university level. In all, there are differences between postsecondary institution types as students transition from high school to higher education. Students from disadvantaged backgrounds and lower achievement groups (e.g., LEP, special education) are more likely to enter community colleges than universities. These differences are often positively moderated by Tech Prep participation. Significant interactions show Tech Prep has its best success in preparing students for enrollment at two-year institutions rather than the university level. Several studies have found that while Tech Prep is positively associated with enrollment in community colleges, participants are somewhat less likely to enroll in four-year institutions (Bailey & Karp, 2003; Bragg et al, 2002; Cellini, 2006). This suggests participation may divert students directly into two-year institutions directly following high school at the expense of university enrollment. This may be due to curriculum associated with the Tech Prep program or rather due to the institutionalized structures of Tech Prep itself. Programs require partnerships between secondary and postsecondary institutions. Partnership funds, staff, and programs may all work to push students towards the partnering community college in order to continue a Tech Prep program or enroll for a different course of study. Interactions with Tech Prep in this study do provide some evidence that participation broadens opportunities and helps to increase successful transitions at all levels.

There are few impacts Tech Prep has on the decision to enter the workforce within a year of high school graduation. Only special education and the number of CTE courses interact with Tech Prep to increase the odds of workforce participation. Findings provide evidence that CTE and Tech Prep participation may help prepare special education students for career transitions (Gottfried et al, 2014; Rabren, Carpenter, Dunn, & Carney, 2014). Other indicators suggest race and ethnicity have a strong influence as to whether or not a student joins the workforce upon completing their high school diploma.

Postsecondary Enrollment

Three models estimate the odds of enrollment in higher education up to four years after high school graduation: overall, community college, and university attendance. Tables 6-8 illustrate

regression outputs. Many interactions between Tech Prep and student traits impact enrollment over time; these provide for greater odds of postsecondary access for Tech Prep students. Impacts are often the largest at the community college level. In cases where students have lower odds of enrollment (e.g., days absent, LEP, special education), Tech Prep moderates the effect, enhancing the odds of participation. For example, special education students in Tech Prep have a 53% predicted probability of postsecondary enrollment compared to special education students in the control group with a lower chance at 40%. These findings suggest that participation in Tech Prep increases enrollment for students less likely to attend higher education due to special needs or decreased motivation (Gottfried et al, 2014; Stone & Aliaga, 2005)

There are increases to the odds of enrolling at the university level for Tech Prep students who participated in dual credit and CTE courses while in high school. This suggests advanced courses, and dual coursework in particular, may improve four-year matriculation patterns. The patterns are consistent with research that links dual credit to positive postsecondary outcomes (Allen, 2010; An, 2013; Hoffman et al, 2009; Kleiner & Lewis, 2009; Lerner & Brand, 2006). Dual-CTE corresponds to a negative interaction, though. Findings suggest Texas CTE courses require more consideration, building better connections to college and career readiness. Study interactions with dual-CTE run counter to available research (Wonacott, 2002; Stipanovic et al, 2012).

Developmental Education

Developmental coursework, or DE, are split into four regression models: participation in any form of DE, and participation in a math course, reading, and/or writing DE course (see Tables 9-12). The majority of student traits positively impact odds of enrollment in DE; students from disadvantaged backgrounds or those enrolled in special programs often have the highest odds of participating in developmental remediation.

Participation with Tech Prep, in past research, has been linked with greater postsecondary preparedness (Castellano et al, 2003; Plank, DeLuca, & Estacion, 2008). This study finds positive relationships with readiness as well. Low-SES students who participated in Tech Prep have lower odds—a 46% probability of developmental coursework—compared to low-SES control peers with a probability of 55% developmental enrollment. Tech Prep interacts with indicators of achievement and rigor as well. While increased achievement decreases the odds of DE, participation in Tech Prep lowers the odds of DE even further. Indicators of achievement which Tech Prep interacts with include: dual credit, CTE, dual-CTE, and college ready diplomas. Tech Prep is associated with greater odds of DE participation in mathematics modeling according to dual credit, CTE courses, and DAP diplomas. This indicates that Tech Prep students with higher achievement according to these traits may still have deficiencies in college ready math leading to non-credit bearing courses. Working in the transition year increases odds of DE participation. Overall, Tech Prep programs have mostly positive impacts on college readiness.

Postsecondary Attainment

Tables 13-16 show results for attaining a postsecondary credential including gaining any credential, attaining an associate's degree, earning a bachelor's degree, and/or obtaining a higher education certificate. These odds are calculated only for students who enrolled in higher

education. Many student traits impact attainment models without interacting with Tech Prep. They most often have negative influences on the odds of obtaining a higher education credential, particularly a bachelor's degree. Students from traditionally disadvantaged backgrounds do have somewhat greater odds of completing an associate's degree.

Tech Prep increases the chances of attaining a higher education credential, especially given indicators of academic achievement and rigor. Participation in Tech Prep interacts with gender, dual credit, CTE, and college diploma type (e.g., RHSP and DAP) to strengthen the predicted probability of earning a postsecondary credential. Tech Prep interacts with gender, special education, GT, and CTE to increase the odds of attaining an associate's degree. Positive interactions between Tech Prep and absences, dual credit, and CTE are found in the bachelor's degree model, though Tech Prep has negative impacts in combination with diploma types. Gender, CTE, and dual-CTE all positively interact with Tech Prep in the odds of obtaining a higher education certificate.

Past research on Tech Prep either found modest impacts in gaining semester credit hours or no relationship between the program and postsecondary attainment (Bragg, 2006; Neumark & Joyce, 2001; Neumark & Rothstein, 2004). In this study, Tech Prep is positively associated with a number of predictors, and participation expands the possibility of postsecondary attainment. Specifically, Tech Prep students who transition to higher education the year after high school have greater odds of attainment (e.g., an 86% predicted probability compared to 78% for non-Tech Prep peers). Tech Prep helps women to earn a degree and enhances the impacts of CTE in earning a credential at two- and four-year institutions. Students who are involved with the program and also take rigorous coursework in high school (e.g., dual credit courses, college ready diploma plans, etc.) are more likely to succeed in higher education than similar students in the control group. These findings provide evidence that Tech Prep is a viable tool for success beyond traditional academic tracks (Bragg, 2000).

Workforce Participation

CTE participation has previously been connected to greater workforce outcomes compared to traditional academic students in both the year after high school graduation and seven years out (Bishop & Mane, 2004; Castellano et al, 2003). Individual traits such as gender or degree attained also relate to long term earning capacity in connection with CTE (Maguire, Starobin, Laanan, & Friedel, 2012). This study finds similar trends in CTE Tech Prep participation. Tables 17-18 describe the odds of workforce participation within a year of completing a postsecondary credential.

Several student traits positively impact the odds of working after the completion of a postsecondary credential. Women have greater odds of employment as do students from each ethnic group. Tech Prep participation is associated with lower proportions of women and higher proportions of Black students who take on second jobs. Achievement is, for the most part, linked to greater workforce participation. Working within the transition year after high school leads to a greater probability of working within the transition year after higher education—larger odds still for Tech Prep students(71-72% probability). Students with certificates are associated with the highest probability of workforce participation followed by students with bachelor's and associate's degrees (which share similar chances of employment). Tech Prep slightly increases the odds of having a job after earning a bachelor's degree.

Summary of Longitudinal Findings

Findings provide strong evidence for the efficacy of Tech Prep models in Texas and beyond. Tech Prep participation increases opportunities to transition to higher education after high school, providing stronger pathways to community college and greater odds for traditionally disadvantaged students. When paired with increased rigor and CTE coursework, program participation works to improve enrollment over time and expand matriculation into four-year institutions.

Tech Prep has positive impacts on college readiness as well, decreasing the chances of developmental remediation. Importantly, Tech Prep interacts with a number of student traits, increasing the likelihood of postsecondary attainment at all levels. After postsecondary graduation, Tech Prep moderates the odds of workforce participation. Tech Prep is shown to have far reaching impacts on students long after they complete their high school careers. Impacts vary across P-16+ transitions, institutions, and types of students. Findings suggest Tech Prep is a valuable option to increase P-16+ transitions either for targeted populations or entire campuses.

THE RIO GRANDE VALLEY

The RGV area and RGV LEAD consortium are particularly important to the study. Its location and makeup provide a microcosm to some of the most pressing demographic issues facing educational attainment and postsecondary transitions. The RGV hosts a large percentage of minority students, high amounts of poverty, traditionally low percentages of educational attainment, and is geographically located in areas less likely to have access to postsecondary pathways or workforce opportunities (Lumina, 2015; Ross et al, 2012; U.S. Census Bureau [USCB], 2016). Outcomes learned from such an area would be of significant interest to national models of intervention as well as other state and local reform interventions (Allen, 2012).

Findings from all multilevel logistic regressions show RGV LEAD areas vary significantly from the rest of Texas. This suggests differences in implementation, especially when controlling for the types of schools and types of students within the RGV area. Quantitative results fit with prior qualitative reviews of Texas implementation which indicate variability across Texas consortia (Brown, 2001; Waller & Waller, 2004). It also holds with the larger research surveys which find variations between implementation consortia and models (D'Amico, Morgan, Katsinas, & Friedel, 2015; Hershey et al, 1998).

First, RGV area students are more likely to participate in Tech Prep. Students from the RGV LEAD consortium have 8.62 greater odds of enrollment compared to students from other Texas areas. This is a huge advantage in the probability of participation, holding all else constant. RGV LEAD is the single largest predictor of Tech Prep participation in a model with many significant covariates.

When looking at transitions within a year of high school graduation, students from RGV LEAD areas have greater odds of enrollment in all higher education models. These findings indicate RGV is successful in transitioning students to all levels of postsecondary institutions— community colleges and universities. When modeling postsecondary enrollment over time, RGV LEAD is significantly related to all models. Students from RGV area high schools, overall and at the university level, are more likely attend higher education. At the community college level, RGV students are slightly less likely to enroll over time. These findings suggest that the RGV consortium is doing its strongest work at pushing students towards four-year institutions.

RGV is not significantly related to DE participation overall and corresponds to a lower predicted probability of math DE participation. This indicates students from RGV LEAD areas are just as prepared as students from in and around Texas—if not better prepared in math—to take creditbearing courses upon entry to higher education. RGV negatively impacts the odds of completing a postsecondary credential. When breaking down models into the type of credential, RGV LEAD is negatively associated with the odds of earning an associate's degree but has a slightly positive relationship with the odds of earning a bachelor's degree. These findings are somewhat frustrating given that prior models in the study suggest RGV is linked to higher enrollment. The positive associations between enrollments paired with negative connections with attainment replicate prior studies. These show a limited impact of individual Tech Prep programs/models on higher education completion (Neumark & Joyce, 2011). RGV LEAD students are associated with lower odds of workforce participation upon high school graduation. In a similar manner, students from the RGV consortium area have lower odds of employment after completing a postsecondary credential. These findings suggest there are limitations to employment for RGV students in multiple P-16+ transition points.

Overall, modeling shows RGV has further work to accomplish getting students enrolled and through higher education to a postsecondary credential and career. Strengths to date include the transitions of students to higher education within a year of completing high school, indicators of college readiness shown by decreased need for developmental education, and increased pathways for students into the university pipeline.

IMPLICATIONS FOR THE FUTURE

Tech Prep works towards preparing students for the jobs of tomorrow in the classrooms of today. Programming is aimed at reducing persistent gaps in educational attainment through increasing transition pathways to higher education. The need to assess the efficacy of these interventions is vital to understanding their use and potential in the wider framework of educational reform. Research to date has been limited and many in the field are aware of the lack of rigorous efforts connecting programs to student outcomes (Rojewski et al, 2012).

The current study helps better inform past research and examine the impacts of such models in preparing students for college and career outcomes. Given the specific coding used in Texas data, this study is able to correctly identify students involved in CTE Tech Prep. Explicit definitions provided in data are superior to past studies which have relied on self identification or complicated coding definitions (Aliaga et al, 2014; Bragg et al 2002; Hershey et al, 1998; Stipanovic et al, 2012). As such, it provides a more reliable estimate for Tech Prep comparisons.

In addition, the study includes the use of quasi-experimental matching methods to decrease selection bias; these create comparison groups which control for student and school characteristics (Bozick & Dalton, 2012; Lewis & Overman, 2008; Rojewski & Xing, 2013). Modeling in the study goes beyond simplistic methods found in many practitioner evaluations of programs (Fritz et al, 2012; Gemici & Rojewski, 2007; Rojewski et al, 2012). It utilizes hierarchical methods to best identify impacts of Tech Prep, accounting for students nested within schools (Cohen et al, 2003; Nimon, 2012). Multilevel models are able to control for the school a student attended when identifying results, and also provide meaningful context based on estimates of campus characteristics.

Findings from the current study add to research by replicating and extending associations between Tech Prep and P-16+ outcomes. They find positive associations between participation

and postsecondary enrollment (Bailey & Karp, 2003; Bragg et al, 2002; Cellini, 2006). Tech Prep participation increases opportunities to transition to higher education after high school, providing stronger pathways to community college and greater odds for traditionally disadvantaged students. When paired with increased rigor and CTE coursework, Tech Prep participation works to improve enrollment over time and expands matriculation into four-year institutions. Models show varied but favorable relationships between Tech Prep and postsecondary attainment, differing from previous research (Neumark & Joyce, 2011). Findings also suggest there is implementation variability in the state as RGV LEAD areas are linked, specifically, to greater odds of enrollment (Brown, 2001; Waller & Waller, 2004). These results display great complexity across longitudinal outcomes. They create a host of possibilities for using Tech Prep as either a targeted or comprehensive P-16+ reform.

FUTURE EXPLORATION

Further study should follow students through even longer time points to assess postsecondary outcomes at six year intervals, and identify enrollment in graduate studies as part of post-postsecondary measures. Also, more detailed analysis of workforce participation is yet to be completed. These should investigate salary differentials according to participation. One piece of Tech Prep which was not measured in the study is the completion of a Tech Prep program (only Tech Prep participation was included in the current study). Additional research should combine high school and higher education data to identify the characteristics which impact Tech Prep program completion, resulting in a higher education credential. The current study provides strong evidence that Tech Prep participation has meaningful impacts on P-16+ transitions. Future research into the Texas Tech Prep program, and similar advanced CTE models such as POS (Programs of Study), will advance research and practice even more.

CHALLENGES FOR PRACTITIONERS

Information from this study works to inform future implementation efforts for Tech Prep but also wider reform contexts. Findings may be linked to the focus of P-16+ alignment and articulation, college and career readiness standards, and support for educational attainment in underserved students. These connections are vital to current reforms in CTE which hope to expand Tech Prep models to a more diverse selection of industries and students through similar CTE POS models.

Research suggests CTE courses and programs have—and are still—working to integrate core academic standards alongside technical training (Stipanovic et al, 2012). Reforms focus on incorporating academic rigor and vertical alignment between secondary and postsecondary curriculum (Brown, 2001; Castellano et al, 2008). There have been improvements within Tech Prep implementation. Curriculum content and standards are becoming more applied, but it is a gradual process (Bragg, 2000; Bragg & Reger, 2002; Hershey et al, 1998). Findings from this study suggest positive impacts of CTE Tech Prep but also persistent limitations and gaps in the program, specifically in promoting widespread readiness at university levels and perseverance to degree attainment. There is need for additional alignment and deeper, qualitative review of Tech Prep in Texas to better understand what components may best work to foster success.

IMPORTANCE OF CONTEXT

Within the effort to implement enhanced CTE and Tech Prep, understanding the context of reform is important. It allows for better crafted local policy and informed practitioners—those able to understand what will work in their specific circumstances. The Valley area and RGV

LEAD consortium are included in this study to help better understand some of the contextual implications of reform. RGV LEAD is a well developed example of regional consortia created under federal *Perkins* legislation and other state policies. As such it is an ideal region to view the impacts of Tech Prep through student participation. More importantly, the geographic area of the RGV provides a unique context to study educational reform for disadvantaged students.

Findings suggest that Tech Prep is a viable P-16+ model, especially in the RGV area and particularly for its underserved population of students. This study only tells part of the story though. Models suggest that RGV LEAD implementation of Tech Prep differs from the state as a whole and results in significantly greater odds of completing various P-16+ transitions. While models control for individual characteristics and campus-level differences, these findings do not indicate *why* RGV LEAD is associated with greater participation in Tech Prep or higher levels of postsecondary enrollment.

To better understand RGV LEAD impacts and implementation, a breakdown of the P-16+ partnership and specific Tech Prep components should be explored. Barriers and challenges should be compared to achievements in implementing Tech Prep over time. Within the study, other comprehensive and targeted reform initiatives must be connected to implementation to provide a full picture of the college ready improvements in the area. Bright areas—those schools or districts with high levels of success in Tech Prep—should be highlighted to find best practices. This type of qualitative review would provide a more complete picture of implementation paired with the present quantitative findings. In addition, a study of implementation would provide a roadmap for others looking to create or modify their own Tech Prep programs.

POLICY PRESSURES AND REFORM

Requirements of existing accountability standards for academic achievement have put pressures on schools to improve in all areas, including technical education (Anderson, 2008; Chadd & Drage, 2006). *Perkins IV* legislation took steps towards requiring accountability practices by imposing performance indicators for CTE Tech Prep, many of which educators thought would be too burdensome given data restrictions between K-12 and higher education (Friedel, 2011; Klein et al, 2014). Since then, CTE programs have expanded in size and scope. CTE is often combined as part of comprehensive school reforms. Advanced CTE courses are now linked to initiatives such as school choice and curriculum standards redesign (Asunda et al, 2015; Castellano et al, 2003; Ramsey, 1995). Further expansion and focus in CTE areas will only increase calls for accountability and changes to both federal and state policy contexts (Fletcher et al, 2014; Maguire et al, 2012).

The need for accurate information on the long-term impacts of CTE and Tech Prep participation is greater than ever. Accountability practices have been reshaped under the ESSA (*Every Student Succeeds Act*) reauthorization of ESEA (*Elementary and Secondary Education Act*). Upcoming CTE legislation coupled with recently changed accountability standards will force practitioners and policymakers to gather more information on current and potential programs that may impact student success.

FEDERAL LEGISLATION

Future changes to both federal and state/local CTE policies are imminent. Federal legislators have finally taken up the reauthorization of *Perkins* legislation (Klein, 2015; Boyd et al, 2015).

Hearings on *Perkins* reauthorization started soon after the passage of ESSA, and in September 2016 the House voted to pass a reauthorization of the legislation. Entitled the *Strengthening Career and Technical Education for the 21st Century Act*, this bill has bipartisan support and passed 405-5. The proposed legislation provides states and local education agencies (i.e., school districts) greater freedom in CTE goals and accountability. It allows for flexibility in spending and focuses federal dollars based on the number of students taking CTE (Ujifusa, 2016). This differs from past versions of *Perkins* which proportioned monies based on CTE programs and courses (Friedel, 2011).

A Republican-backed Senate version of *Perkins* reauthorization contains language which has currently stalled passage of the legislation. It requires the Department of Education (DOE) to cede most of its control over federal CTE dollars and reduces most, if not all, accountability measures. Hearings on the bill have been cancelled in the Senate. Though unlikely, the earliest reauthorization may occur is in the lame duck session between the 2017 election and inauguration (Stratford, 2016; Ujifusa, 2016).

The two largest points of contention which as are yet to be determined in *Perkins* reauthorization are the level of accountability which CTE courses and programs will face, and the number of CTE courses which will define a student as CTE for funding purposes. Former *Perkins* legislation—those which first outlined Tech Prep programming—required accountability in the form of tracking longitudinal outcomes. This has proved difficult given existing data capacities in education (Friedel, 2011; Klein et al, 2014). The argument for future legislation is whether to fold CTE into existing accountability measures, much like current state accountability standards. Or, to provide for greater flexibility and less accountability, as the ESEA reauthorization to ESSA has brought about less accountability and oversight at the federal level (Stratford, 2016).

It is likely funding in *Perkins* reauthorization legislation will not be specific to programs, but rather allotted to states and districts according to student participation. The number of courses which define a student as a CTE participator or CTE concentrator (e.g., enrolled in an advanced CTE program like Tech Prep) have not been finalized. Grouping requirements, the numbers of courses needed to reach a specific level of CTE, and occupational/career markers all vary between programs and states (Aliaga eta al, 2014; Cox et al, 2015; Meer, 2007; Stone & Aliaga, 2005). That considered, an average student today completes 3.6 CTE credits during their high school career (Aliaga et al, 2014). This study found the average number of CTE courses for all students at 5.26 and 5.98 for the PSM sample. This suggests Texas has greater than average enrollment, perhaps supporting positive impacts found in the study as well as enhanced future funding possibilities.

However the new *Perkins* legislation is codified, the current study helps to inform policy as it describes longitudinal impacts of Tech Prep participation across a wide and diverse state. It is a model for additional POS which include CTE and credit based curriculum in an effort to improve P-16+ transitions. Further, it allows for greater planning for the future distributions of funds across models and students in relation to CTE and advanced CTE participation.

STATE LEGISLATION

Federal policy contexts are not the only area in which this study may inform changes in CTE policy. The state of Texas has increased CTE participation through reforms in its graduation plans, or diplomas. Passed in 2013 (and implemented for incoming freshman in the 2014-2015 school year), *House Bill 5* reshaped its RHSP and DAP graduation plans into the Foundation

High School Program (FHSP). This new diploma plan involves basic courses, has possible advanced features, and requires students to select an endorsement program (Education Service Center 20 [ESC20], 2016). Endorsements include core and elective courses which result in the selection of a career cluster. These new graduating requirements have pushed CTE to the forefront of reform as all students are required take a greater number of CTE courses in fulfillment of their career cluster. Further, it has increased opportunities to expand Tech Prep programs and similar CTE POS, which fulfill endorsement requirements while also providing dual enrollment opportunities.

Findings from this study are particularly important as they show Tech Prep as a promising tool to bridge gaps in P-16+ transitions while also fulfilling new diploma requirements. Interactions between Tech Prep and previous iterations of college ready degrees (e.g., RHSP, DAP) impact student outcomes in several models. These outcomes, as well as other findings, inform new graduation policies. Results from the study can be used to plan and implement FHSP diploma programs while also increasing college readiness in other areas linked to CTE and Tech Prep.

THE FUTURE OF REFORM

The jobs, careers, and industries of tomorrow are upon us today. Attainment has already fallen behind economic development, though. An incomplete education will not provide students with the skills needed in current or future economies (Carnevale et al, 2010; Castellano et al, 2003). To fill gaps, reforms must bridge transitions between high school, higher education, and the workforce.

The growth of CTE and advanced CTE (i.e., Tech Prep), which utilize career-based curriculums paired with credit based transitions, are a promising tool to meet academic and labor demands. These strategies offer an additional pathway to higher education beyond the traditional route of academic/college preparation. They have the potential to engender success in a wider selection of students, those students who often fail to enroll and succeed in traditional pathways (Dare, 2006; Parnell, 1985). This study adds to the greater discussion on P-16+ transition models by providing valuable information as to the long-term impacts of CTE programs. Results are numerous and provide strong evidence for the efficacy of Tech Prep models in the RGV, Texas, and beyond.

This study allows policymakers and practitioners alike to search out best practices using the detailed impact models and interactions studied. These may lead to comprehensive reforms and/or targeted Tech Prep models to reach certain students. Findings inform on the utility of Tech Prep programs as well as illustrate the possibilities of using longitudinal data to explore effects of educational models on student outcomes. Additionally, the exploration of outcomes for students participating in advanced CTE across a large state with a diverse student population provides helpful insight into the proficiencies and challenges faced by all states and local levels. Longitudinal outcomes and measures may help shape greater CTE policy reform as well as accountability policies or performance indicators across the broader educational spectrum. The analytic strategies used in this study work together to yield a rich set of findings which strengthen the connections between advanced CTE participation and student success.

APPENDIX: REGRESSION TABLES

D
95
09
00
08
09
22
20
19
28
16
14
12
18
03
13
18
98
02
02
31
29
80
84
D
16
8

Table 1. Odds of Participating in a Tech Prep Program in High School

Note. **p<.01, *<.05 Students=534,035 High Schools=1,776

Table 2. Odds of Transitioning to Higher Education

	Coefficient	SD		Coefficient	SD
FIXED EFFECTS					
Intercept, γ_{00}	-1.698**	0.070			
Student (Level 1), β_{1j}			Interactions		
Grad Year (2009), γ_{10}	0.066**	0.010			
Days Absent, γ_{20}	-0.027**	0.001	TPxAbsent, y ₂₀₀	-0.004**	0.001
Gender (Female), γ ₃₀	0.177**	0.013	TPxSex, γ_{210}	0.102**	0.019
Low-SES, γ_{40}	-0.344**	0.012			
Black, y ₅₀	0.100*	0.038	TPxBlack, y ₂₂₀	-0.167**	0.053
Hispanic, γ_{60}	-0.400**	0.035	TPxHisp, ₇₂₃₀	-0.204**	0.049
White, γ_{70}	-0.132**	0.034	<i>TPxWhite</i> , γ_{240}	-0.246**	0.049
<i>LEP</i> , γ ₈₀	-0.447**	0.054	TPxLEP, γ_{250}	-0.264**	0.076
Special Education, ₇₉₀	-0.320**	0.028	TPxSPED, y ₂₆₀	0.236**	0.038
Gifted & Talented, γ_{100}	0.289**	0.026	TPxGT, γ_{270}	0.084*	0.036
<i>Tech Prep</i> , γ ₁₁₀	0.406**	0.068			
Met Exit Math, γ_{120}	0.358**	0.014			
Met Exit Reading, γ_{130}	0.444**	0.034	TPxRead, y ₂₈₀	-0.120*	0.047
Dual Credit, γ_{140}	0.253**	0.006	<i>TPxDC</i> , <i>γ</i> ₂₉₀	0.017*	0.008
CTE, γ_{150}	0.014**	0.002			
Dual CTE, γ ₁₆₀	-0.146**	0.011			
RHSP Diploma, γ_{170}	0.953**	0.020	TPxRHSP, γ ₃₀₀	-0.103**	0.024
DAP Diploma, γ ₁₈₀	1.172**	0.024			
Transition Work, γ_{190}	0.797**	0.010			
School (Level 2), β_{0i}					
RGV, γ_{01}	0.446**	0.065			
<i>Percent Low-SES</i> , γ_{02}	-0.002*	0.001			
<i>Percent White</i> , γ_{03}	-0.001	0.001			
Rated Acceptable, γ_{04}	0.065	0.037			
Rated Exemplary, γ_{05}	-0.006	0.031			
Small School, y ₀₆	-0.122**	0.039			
Large School, γ_{07}	0.159**	0.039			
	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u_{0j}	0.172	0.010			
			~		

Within a Year of High School Graduation

Note. **p<.01, *<.05

Table 3. Odds of Transitioning to a Community College

	Coefficient	SD		Coefficient	SD
FIXED EFFECTS					
<i>Intercept</i> , γ_{00}	-1.693**	0.071			
Student (Level 1), β_{1j}			Interactions		
<i>Grad Year</i> (2009), γ ₁₀	0.086**	0.010			
<i>Days Absent</i> , γ_{20}	-0.010**	0.001	TPxAbsent, y ₂₀₀	-0.003*	0.001
Gender (Female), γ_{30}	0.138**	0.013	TPxSex, γ_{210}	0.046*	0.018
Low-SES, γ_{40}	-0.184**	0.011			
Black, γ_{50}	-0.102*	0.038	TPxBlack, y ₂₂₀	-0.197**	0.051
Hispanic, γ_{60}	-0.003	0.035	TPxHisp, γ_{230}	-0.152**	0.046
White, γ_{70}	-0.020	0.034	<i>TPxWhite</i> , γ_{240}	-0.153**	0.046
LEP, γ_{80}	-0.199**	0.054	TPxLEP, γ_{250}	-0.289**	0.076
Special Education, y ₉₀	-0.165**	0.027	TPxSPED, γ_{260}	0.206**	0.035
Gifted & Talented, γ_{100}	-0.557**	0.025	TPxGT, γ_{270}	0.136**	0.034
Tech Prep, γ_{110}	0.324**	0.064			
Met Exit Math, γ_{120}	-0.023	0.014			
Met Exit Reading, γ_{130}	0.271**	0.034	TPxRead, ₇₂₈₀	-0.109*	0.046
Dual Credit, γ_{140}	0.032**	0.004			
CTE, γ_{150}	0.053**	0.002	TPxCTE, γ_{290}	-0.027**	0.003
Dual CTE, γ_{160}	0.051**	0.009			
RHSP Diploma, γ ₁₇₀	0.459**	0.016			
DAP Diploma, γ ₁₈₀	-0.225**	0.028	<i>TPxDAP</i> , γ ₃₀₀	0.149**	0.030
Transition Work, γ_{190}	0.733**	0.010			
School (Level 2), β _{0j}					
RGV, γ_{01}	0.112	0.072			
Percent Low-SES, γ_{02}	0.001	0.001			
Percent White, γ_{03}	0.002**	0.001			
<i>Rated Acceptable</i> , γ_{04}	0.028	0.036			
Rated Exemplary, γ_{05}	-0.074*	0.030			
Small School, y ₀₆	-0.075	0.041			
<i>Large School</i> , γ_{07}	0.062	0.041			
	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u _{0j}	0.217	0.011			
N	-		G 1 233		1 1 50

Within a Year of High School Graduation

Note. **p<.01, *<.05

Table 4. Odds of Transitioning to a University

	Coefficient	SD		Coefficient	SD
FIXED EFFECTS					
<i>Intercept</i> , γ_{00}	-5.165**	0.104			
Student (Level 1), β_{1j}			Interactions		
Grad Year (2009), γ_{10}	0.028*	0.012			
Days Absent, γ_{20}	-0.037**	0.001	TPxAbsent, y ₂₀₀	-0.004*	0.002
Gender (Female), γ_{30}	0.069**	0.016	TPxSex, γ_{210}	0.054*	0.023
Low-SES, γ_{40}	-0.255**	0.015			
Black, γ_{50}	0.143**	0.029			
Hispanic, γ_{60}	-0.815**	0.027			
White, γ_{70}	-0.358**	0.026			
LEP, γ_{80}	-1.128**	0.092			
Special Education, y90	-1.002**	0.051			
Gifted & Talented, γ_{100}	0.632**	0.024	TPxGT, γ_{220}	0.080*	0.033
Tech Prep, γ_{110}	-0.003	0.025			
Met Exit Math, γ_{120}	1.162**	0.029			
Met Exit Reading, γ_{130}	0.975**	0.057			
Dual Credit, γ_{140}	0.220**	0.005	TPxDC, γ_{230}	0.026**	0.008
СТЕ, у150	-0.038**	0.003	<i>TPxCTE</i> , γ_{240}	0.029**	0.004
Dual CTE, γ ₁₆₀	-0.116**	0.017	TPxDCTE, γ_{250}	-0.088**	0.019
RHSP Diploma, γ ₁₇₀	1.706**	0.039			
DAP Diploma, γ_{180}	2.396**	0.042			
Transition Work, γ_{190}	0.227**	0.017	TPxTRWK, ₇₂₆₀	-0.114**	0.024
School (Level 2), β _{0j}					
RGV , γ_{01}	0.621**	0.098			
<i>Percent Low-SES</i> , γ_{02}	-0.002	0.001			
<i>Percent White</i> , γ_{03}	-0.005**	0.001			
<i>Rated Acceptable</i> , γ_{04}	0.069	0.051			
Rated Exemplary, γ_{05}	0.139**	0.038			
Small School, ₇₀₆	-0.181**	0.057			
<i>Large School</i> , γ_{07}	0.220**	0.056			
	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u _{0j}	0.404	0.023			

Within a Year of High School Graduation

Note. **p<.01, *<.05

Table 5. Odds of Transitioning to the Workforce

	Coefficient	t SD		Coefficient	SD
FIXED EFFECTS					
Intercept, γ_{00}	-0.321**	0.055			
Student (Level 1), <u>B</u> _{1j}			Interactions		
Grad Year (2009), γ_{10}	0.018	0.013	TPxGrad, γ_{200}	-0.041*	0.018
<i>Days Absent</i> , γ_{20}	0.013**	0.001			
Gender (Female), γ_{30}	0.036**	0.009			
Low-SES, γ_{40}	-0.036**	0.011			
Black, γ_{50}	0.650**	0.025			
Hispanic, γ_{60}	0.695**	0.023			
White, γ_{70}	0.868**	0.023			
<i>LEP</i> , γ ₈₀	-0.763**	0.034			
Special Education, ₇₉₀	-0.370**	0.024	TPxSPED, γ_{210}	0.144**	0.032
Gifted & Talented, γ_{100}	-0.100**	0.016			
Tech Prep, γ_{110}	0.132**	0.014			
Met Exit Math, γ_{120}	-0.101**	0.014			
Met Exit Reading, γ_{130}	0.073**	0.022			
Dual Credit, γ_{140}	-0.018**	0.004			
<i>CTE</i> , γ_{150}	0.029**	0.002	TPxCTE, γ_{220}	-0.028**	0.003
Dual CTE, γ_{160}	0.015	0.009			
RHSP Diploma, γ_{170}	-0.144**	0.016			
DAP Diploma, γ ₁₈₀	-0.447**	0.022			
Transition HE, γ_{190}	0.791**	0.010			
School (Level 2), β_{0i}					
$\overline{RGV}, \gamma_{01}$	-0.267**	0.045			
Percent Low-SES, γ_{02}	0.000	0.001			
<i>Percent White</i> , γ_{03}	0.003**	0.001			
Rated Acceptable, γ_{04}	0.063	0.034			
Rated Exemplary, γ_{05}	-0.123**	0.027			
Small School, y ₀₆	0.086^{*}	0.031			
Large School, γ_{07}	-0.081*	0.029			
	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u _{0j}	0.072	0.005			

Within a Year of High School Graduation

Note. **p<.01, *<.05

Intercept, γ_{00} -1.334** 0.067 Interactions Interactions Grad Year (2009), γ_{10} 0.109** 0.010 Days Absent, γ_{20} -0.018** 0.001 TPxAbsent, γ_{200} -0.004** 0.001 Gender (Female), γ_{30} 0.199** 0.014 TPxSex, γ_{210} 0.117** 0.020 ow-SES, γ_{40} 0.285** 0.040 TPxBlack, γ_{220} -0.201** 0.057 lispanic, γ_{60} 0.285** 0.040 TPxBlack, γ_{220} -0.201** 0.057 White, γ_{70} -0.070 0.036 TPxWhite, γ_{240} -0.272** 0.052 EP, γ_{80} -0.574** 0.051 TPxLEP, γ_{250} -0.170* 0.071 pecial Education, γ_{90} -0.390** 0.026 TPxSPED, γ_{260} 0.264** 0.034 Get Prep, γ_{110} 0.325** 0.001 TPxDC, γ_{280} 0.032** 0.009 Wate Exit Reading, γ_{120} 0.367** 0.022 0.016 0.022 0.016 0.022 Dual Credit, γ_{140} 0.259** 0.007 TPxDC, γ_{280} 0.032**		Coefficient	SD		Coefficient	SD
InteractionsInteractionsInteractionsGrad Year (2009), γ_{10} 0.109^{**} 0.010 Onloge the second se	FIXED EFFECTS					
Grad Year (2009), γ_{10} 0.109**0.010Days Absent, γ_{20} -0.018**0.001 $TPxAbsent, \gamma_{200}$ -0.004**0.001Days Absent, γ_{20} 0.199**0.014 $TPxSex, \gamma_{210}$ 0.117**0.020 $o.ow-SES, \gamma_{40}$ -0.346**0.0120.0210.021 $older (Female), \gamma_{30}$ 0.285**0.040 $TPxBlack, \gamma_{220}$ -0.201**0.057 $black, \gamma_{50}$ 0.285**0.040 $TPxHisp, \gamma_{230}$ -0.235**0.051 $blispanic, \gamma_{60}$ -0.372**0.036 $TPxWhite, \gamma_{240}$ -0.272**0.052 $blispanic, \gamma_{90}$ -0.574**0.051 $TPxLEP, \gamma_{250}$ -0.170*0.071 $brecial Education, \gamma_{90}$ -0.390**0.026 $TPxSPED, \gamma_{250}$ 0.264**0.034 $blifted \& Talented, \gamma_{100}$ 0.312**0.028 $TPxGT, \gamma_{270}$ 0.114**0.040 $ble ck it Reading, \gamma_{130}$ 0.367**0.0230.0020.032**0.009 $bla cl cel t, \gamma_{140}$ 0.259**0.007 $TPxDC, \gamma_{280}$ 0.032**0.009 $bla cl Cel t, \gamma_{160}$ -0.171**0.0120.0120.0120.025 $bla cl cel t, \gamma_{160}$ -0.171**0.0120.0250.0010.025 $bla cl cel tow-SES, \gamma_{02}$ -0.003**0.0010.0250.001 $cl cel tow-SES, \gamma_{02}$ -0.002**0.0010.0220.001 $cl cel tow-SES, \gamma_{02}$ -0.002**0.0010.0320.038 $cl cel tow-SES, \gamma_{02}$ -0.002**0.001<	Intercept, γ_{00}	-1.334**	0.067			
Grad Year (2009), γ_{10} 0.109**0.010Days Absent, γ_{20} -0.018**0.001 $TPxAbsent, \gamma_{200}$ -0.004**0.001Days Absent, γ_{20} 0.199**0.014 $TPxSex, \gamma_{210}$ 0.117**0.020 $o.ow-SES, \gamma_{40}$ -0.346**0.0120.0210.021 $older (Female), \gamma_{30}$ 0.285**0.040 $TPxBlack, \gamma_{220}$ -0.201**0.057 $black, \gamma_{50}$ 0.285**0.040 $TPxHisp, \gamma_{230}$ -0.235**0.051 $blispanic, \gamma_{60}$ -0.372**0.036 $TPxWhite, \gamma_{240}$ -0.272**0.052 $blispanic, \gamma_{90}$ -0.574**0.051 $TPxLEP, \gamma_{250}$ -0.170*0.071 $brecial Education, \gamma_{90}$ -0.390**0.026 $TPxSPED, \gamma_{250}$ 0.264**0.034 $blifted \& Talented, \gamma_{100}$ 0.312**0.028 $TPxGT, \gamma_{270}$ 0.114**0.040 $ble ck it Reading, \gamma_{130}$ 0.367**0.0230.0020.032**0.009 $bla cl cel t, \gamma_{140}$ 0.259**0.007 $TPxDC, \gamma_{280}$ 0.032**0.009 $bla cl Cel t, \gamma_{160}$ -0.171**0.0120.0120.0120.025 $bla cl cel t, \gamma_{160}$ -0.171**0.0120.0250.0010.025 $bla cl cel tow-SES, \gamma_{02}$ -0.003**0.0010.0250.001 $cl cel tow-SES, \gamma_{02}$ -0.002**0.0010.0220.001 $cl cel tow-SES, \gamma_{02}$ -0.002**0.0010.0320.038 $cl cel tow-SES, \gamma_{02}$ -0.002**0.001<	<u>Student (Level 1), β_{1j}</u>			Interactions		
Gender (Female), γ_{30} 0.199^{**} 0.014 $TPxSex, \gamma_{210}$ 0.117^{**} 0.020 $ow-SES, \gamma_{40}$ -0.346^{**} 0.012 0.117^{**} 0.020 $black, \gamma_{50}$ 0.285^{**} 0.040 $TPxBlack, \gamma_{220}$ -0.201^{**} 0.057 $lispanic, \gamma_{60}$ -0.372^{**} 0.036 $TPxHisp, \gamma_{230}$ -0.235^{**} 0.051 $Vhite, \gamma_{70}$ -0.070 0.036 $TPxWhite, \gamma_{240}$ -0.272^{**} 0.052 EP, γ_{80} -0.574^{**} 0.051 $TPxLEP, \gamma_{250}$ -0.170^{*} 0.071 $pecial Education, \gamma_{90}$ -0.390^{**} 0.026 $TPxSPED, \gamma_{260}$ 0.264^{**} 0.034 $Gech Prep, \gamma_{110}$ 0.312^{**} 0.028 $TPxGT, \gamma_{270}$ 0.114^{**} 0.040 $det Exit Reading, \gamma_{130}$ 0.367^{**} 0.023 0.014 $4et exit Reading, \gamma_{130}$ 0.367^{**} 0.023 $Dual Credit, \gamma_{140}$ 0.259^{**} 0.007 $TPxDC, \gamma_{280}$ 0.032^{**} 0.009 $Dual Credit, \gamma_{140}$ 0.56^{**} 0.016 0.012^{**} 0.002^{**} $Dual Credit, \gamma_{140}$ 0.956^{**} 0.010^{**} 0.025^{**} 0.001^{**} $Priso$ 0.010^{**} 0.025^{**} 0.001^{**} 0.025^{**} $Dual Credit, \gamma_{140}$ 0.956^{**} 0.010^{**} 0.025^{**} 0.001^{**} $Priso$ 0.002^{**} 0.001^{**} 0.002^{**} 0.001^{**} $Priso$ 0.002^{**} 0.001^{**} 0.0	<i>Grad Year (2009), γ₁₀</i>	0.109**	0.010			
$\begin{array}{rllllllllllllllllllllllllllllllllllll$	Days Absent, γ_{20}	-0.018**	0.001	TPxAbsent, y ₂₀₀	-0.004**	0.001
Black, γ_{50} 0.285** 0.040 $TPxBlack, \gamma_{220}$ -0.201** 0.057 Hispanic, γ_{60} -0.372** 0.036 $TPxHisp, \gamma_{230}$ -0.235** 0.051 White, γ_{70} -0.070 0.036 $TPxWhite, \gamma_{240}$ -0.272** 0.052 EP, γ_{80} -0.574** 0.051 $TPxLEP, \gamma_{250}$ -0.170* 0.071 pecial Education, γ_{90} -0.390** 0.026 $TPxSPED, \gamma_{260}$ 0.264** 0.034 Gifted & Talented, γ_{100} 0.312** 0.028 $TPxGT, \gamma_{270}$ 0.114** 0.040 ech Prep, γ_{110} 0.227** 0.051 $Dex GT, \gamma_{270}$ 0.114** 0.040 det Exit Math, γ_{120} 0.350** 0.014 0.040 0.227** 0.051 Mater Exit Reading, γ_{130} 0.367** 0.023 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.001 0.032** 0.009 0.025 0.010 0.010 0.001 0.001 0.001 0.001	Gender (Female), γ_{30}	0.199**	0.014	TPxSex, γ_{210}	0.117**	0.020
Hispanic, γ_{60} -0.372**0.036 $TPxHisp, \gamma_{230}$ -0.235**0.051Vhite, γ_{70} -0.0700.036 $TPxWhite, \gamma_{240}$ -0.272**0.052 EP, γ_{80} -0.574**0.051 $TPxLEP, \gamma_{250}$ -0.170*0.071pecial Education, γ_{90} -0.390**0.026 $TPxSPED, \gamma_{260}$ 0.264**0.034Gifted & Talented, γ_{100} 0.312**0.028 $TPxGT, \gamma_{270}$ 0.114**0.040Gech Prep, γ_{110} 0.227**0.0510.0140.040Met Exit Reading, γ_{130} 0.367**0.0230.0140.025Oual Credit, γ_{140} 0.259**0.007 $TPxDC, \gamma_{280}$ 0.032**0.009Outle Credit, γ_{140} 0.259**0.0100.0120.010**0.002Oual CTE, γ_{150} 0.010**0.0020.032**0.009Oual CTE, γ_{160} -0.171**0.0120.010*0.025Oransition Work, γ_{190} 0.956**0.0100.010Chool (Level 2), β_{0j} 0.494**0.064Percent Low-SES, γ_{02} -0.003**0.001Percent White, γ_{03} -0.002**0.001Pated Acceptable, γ_{04} 0.083*0.038Pated Exemplary, γ_{05} 0.0210.032mall School, γ_{06} -0.123**0.039ANDOM EFFECTSVarianceSD	Low-SES, γ_{40}	-0.346**	0.012			
Hispanic, γ_{60} -0.372^{**} 0.036 $TPxHisp, \gamma_{230}$ -0.235^{**} 0.051 White, γ_{70} -0.070 0.036 $TPxWhite, \gamma_{240}$ -0.272^{**} 0.052 EP, γ_{80} -0.574^{**} 0.051 $TPxLEP, \gamma_{250}$ -0.170^{*} 0.071 pecial Education, γ_{90} -0.390^{**} 0.026 $TPxSPED, \gamma_{260}$ 0.264^{**} 0.034 Gifted & Talented, γ_{100} 0.312^{**} 0.028 $TPxGT, \gamma_{270}$ 0.114^{**} 0.040 Gech Prep, γ_{110} 0.227^{**} 0.051 0.028 $TPxGT, \gamma_{270}$ 0.114^{**} 0.040 Met Exit Math, γ_{120} 0.367^{**} 0.023 0.014 0.259^{**} 0.007 $TPxDC, \gamma_{280}$ 0.032^{**} 0.009 Dual Credit, γ_{140} 0.259^{**} 0.007 $TPxDC, \gamma_{280}$ 0.032^{**} 0.009 Dual CTE, γ_{160} -0.171^{**} 0.012 0.010^{**} 0.025 Dual CTE, γ_{160} 1.075^{**} 0.025 0.010^{**} 0.025 Dual CTE, γ_{160} 0.956^{**} 0.010 0.010^{**} 0.025 Creansition Work, γ_{190} 0.956^{**} 0.010^{**} 0.021^{**} Cercent Low-SES, γ_{02} -0.003^{**} 0.001^{**} 0.038^{**} Cercent White, γ_{03} -0.022^{**} 0.038^{**} 0.038^{**} Cated Acceptable, γ_{04} 0.083^{*} 0.039^{**} 0.039^{**} Cated Exemplary, γ_{05} 0.021^{**} 0.039^{**} 0.039^{**} </td <td>Black, y₅₀</td> <td>0.285**</td> <td>0.040</td> <td>TPxBlack, y₂₂₀</td> <td>-0.201**</td> <td>0.057</td>	Black, y ₅₀	0.285**	0.040	TPxBlack, y ₂₂₀	-0.201**	0.057
White, γ_{70} -0.070 0.036 $TPxWhite, \gamma_{240}$ -0.272** 0.052 EP, γ_{80} -0.574** 0.051 $TPxLEP, \gamma_{250}$ -0.170* 0.071 pecial Education, γ_{90} -0.390** 0.026 $TPxSPED, \gamma_{260}$ 0.264** 0.034 Gifted & Talented, γ_{100} 0.312** 0.028 $TPxGT, \gamma_{270}$ 0.114** 0.040 Sech Prep, γ_{110} 0.227** 0.051 0.014 0.14** 0.040 Met Exit Math, γ_{120} 0.350** 0.014 0.259** 0.007 $TPxDC, \gamma_{280}$ 0.032** 0.009 Dual Credit, γ_{140} 0.259** 0.007 $TPxDC, \gamma_{280}$ 0.032** 0.009 Dual CTE, γ_{150} 0.010** 0.002 0.032** 0.009 0.012 0.012 0.012 0.014 0.051 0.012 0.014 0.051 0.014 0.051 0.015 0.019 0.019 0.019 0.010* 0.002 0.001 0.012 0.012 0.010 0.016 0.010 0.016 0.010 0.010 0.010 0.010 0.010 0.010 0.010 <td>Hispanic, γ_{60}</td> <td>-0.372**</td> <td>0.036</td> <td></td> <td>-0.235**</td> <td>0.051</td>	Hispanic, γ_{60}	-0.372**	0.036		-0.235**	0.051
EP , γ_{80} -0.574^{**} 0.051 $TPxLEP$, γ_{250} -0.170^* 0.071 $Pecial Education$, γ_{90} -0.390^{**} 0.026 $TPxSPED$, γ_{260} 0.264^{**} 0.034 $Gifted \& Talented$, γ_{100} 0.312^{**} 0.028 $TPxGT$, γ_{270} 0.114^{**} 0.040 $ech Prep$, γ_{110} 0.227^{**} 0.051 $TPxGT$, γ_{270} 0.114^{**} 0.040 $ech Prep$, γ_{110} 0.227^{**} 0.051 $TPxDC$, γ_{280} 0.114^{**} 0.040 $det Exit Math$, γ_{120} 0.367^{**} 0.023 0.007 $TPxDC$, γ_{280} 0.032^{**} 0.009 $Dual Credit$, γ_{140} 0.259^{**} 0.007 $TPxDC$, γ_{280} 0.032^{**} 0.009 TE , γ_{150} 0.010^{**} 0.002 0.012^{**} 0.001^{**} 0.002^{**} DaP Diploma, γ_{170} 0.854^{**} 0.016^{**} 0.016^{**} 0.25^{**} 0.010^{**} $CPOnd$ (Level 2), B_{01} 0.494^{**} 0.064^{**} 0.002^{**} 0.001^{**} 0.001^{**} 0.001^{**} 0.021^{**} 0.02	White, γ_{70}	-0.070	0.036		-0.272**	0.052
Gifted & Talented, γ_{100} 0.312^{**} 0.028 $TPxGT, \gamma_{270}$ 0.114^{**} 0.040 Yech Prep, γ_{110} 0.227^{**} 0.051 0.040 Met Exit Math, γ_{120} 0.350^{**} 0.014 Met Exit Reading, γ_{130} 0.367^{**} 0.023 Dual Credit, γ_{140} 0.259^{**} 0.007 $TPxDC$, γ_{280} 0.032^{**} Dual Credit, γ_{140} 0.259^{**} 0.007 $TPxDC$, γ_{280} 0.032^{**} 0.009 Dual Credit, γ_{140} 0.259^{**} 0.001 0.002 0.010^{**} 0.002 Dual Credit, γ_{140} 0.259^{**} 0.001 0.002 0.032^{**} 0.009 Dual Credit, γ_{140} 0.259^{**} 0.001 0.002 0.032^{**} 0.009 Dual Credit, γ_{140} 0.259^{**} 0.001 0.002 0.032^{**} 0.009 Dual Credit, γ_{140} 0.058^{**} 0.010 0.002^{**} 0.0016 Dual Credit, γ_{180} 1.075^{**} 0.025 0.010^{**} 0.001^{**} Problema, γ_{180} 1.075^{**} 0.025 0.001^{**} 0.001^{**} Credit Low-SES, γ_{02} -0.003^{**} 0.001^{**} 0.001^{**} Percent White, γ_{03} -0.002^{**} 0.001^{**} 0.032^{**} Pated Acceptable, γ_{04} 0.083^{*} 0.039^{*} 0.039^{**} Pated Exemplary, γ_{05} 0.021^{**} 0.039^{**} 0.039^{**} Pated Exemplary, γ_{05} 0.017^{**} 0.039^{*} <td< td=""><td>LEP, γ_{80}</td><td>-0.574**</td><td>0.051</td><td>TPxLEP, γ_{250}</td><td>-0.170*</td><td>0.071</td></td<>	LEP, γ_{80}	-0.574**	0.051	TPxLEP, γ_{250}	-0.170*	0.071
Prech Prep, γ_{110} 0.227** 0.051 Met Exit Math, γ_{120} 0.350** 0.014 Met Exit Reading, γ_{130} 0.367** 0.023 Dual Credit, γ_{140} 0.259** 0.007 $TPxDC$, γ_{280} 0.032** 0.009 CTE, γ_{150} 0.010** 0.002 0.012 0.010** 0.002 Dual Credit, γ_{140} 0.854** 0.016 0.025 0.016 0.025 Dual CTE, γ_{160} -0.171** 0.012 0.854** 0.016 0.025 DAP Diploma, γ_{170} 0.854** 0.010 0.055 0.051 0.051 Chool (Level 2), β_{0j} 0.956** 0.010 0.064 0.002* 0.001 Percent Low-SES, γ_{02} -0.003** 0.001 0.032 0.032 0.001 Percent White, γ_{03} -0.002** 0.001 0.032 0.032 0.032 Pated Exemplary, γ_{05} 0.021 0.032 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.039 0.039 <	Special Education, γ_{90}	-0.390**	0.026	TPxSPED, γ_{260}	0.264**	0.034
Met Exit Math, γ_{120} 0.350** 0.014 Met Exit Reading, γ_{130} 0.367** 0.023 Dual Credit, γ_{140} 0.259** 0.007 $TPxDC$, γ_{280} 0.032** 0.009 DUAL Credit, γ_{140} 0.259** 0.007 $TPxDC$, γ_{280} 0.032** 0.009 DUAL Credit, γ_{140} 0.259** 0.001** 0.002 0.010** 0.002 Dual CTE, γ_{150} 0.010** 0.002 0.010** 0.012 Dual CTE, γ_{160} -0.171** 0.012 Publoma, γ_{170} 0.854** 0.016 DAP Diploma, γ_{180} 1.075** 0.025 Transition Work, γ_{190} 0.956** 0.010 Chool (Level 2), β_{0j} 0.494** 0.064 Percent Low-SES, γ_{02} -0.003** 0.001 Percent White, γ_{03} -0.002** 0.001 Pated Acceptable, γ_{04} 0.083* 0.038 Pated Exemplary, γ_{05} 0.021 0.032 mall School, γ_{06} -0.123** 0.039 Marge School, γ_{07} 0.173** 0.039 Var	Gifted & Talented, γ_{100}	0.312**	0.028	TPxGT, γ_{270}	0.114**	0.040
Met Exit Math, γ_{120} 0.350** 0.014 Met Exit Reading, γ_{130} 0.367** 0.023 Dual Credit, γ_{140} 0.259** 0.007 $TPxDC$, γ_{280} 0.032** 0.009 CTE, γ_{150} 0.010** 0.002 0.010** 0.002 Dual CTE, γ_{160} -0.171** 0.012 0.010** 0.002 Dual CTE, γ_{160} -0.171** 0.012 0.016 0.025 Dual CTE, γ_{160} -0.171** 0.012 0.016 0.025 Puiploma, γ_{170} 0.854** 0.016 0.025 0.010 0.056** 0.010 Chool (Level 2), f_{0j} 0.956** 0.010 0.064 0.025 0.001 0.02** 0.001 Created Low-SES, γ_{02} -0.003** 0.001 0.02** 0.001 0.02** 0.001 0.032 0.038 0.038 0.038 0.038 0.039 0.021 0.032 0.039 0.173** 0.039 0.039 0.173** 0.039 0.039 0.173** 0.039 0.039 0.039 0.039 0.039 0.173** 0.039 0.039 </td <td>Tech Prep, γ_{110}</td> <td>0.227**</td> <td>0.051</td> <td>·</td> <td></td> <td></td>	Tech Prep, γ_{110}	0.227**	0.051	·		
Dual Credit, γ_{140} 0.259^{**} 0.007 $TPxDC$, γ_{280} 0.032^{**} 0.009 CTE, γ_{150} 0.010^{**} 0.002 Dual CTE, γ_{160} -0.171^{**} 0.012 PUBDiploma, γ_{170} 0.854^{**} 0.016 DAP Diploma, γ_{180} 1.075^{**} 0.025 Transition Work, γ_{190} 0.956^{**} 0.010 Chool (Level 2), β_{0j} 0.494^{**} 0.064 Percent Low-SES, γ_{02} -0.003^{**} 0.001 Percent White, γ_{03} -0.002^{**} 0.001 Pated Acceptable, γ_{04} 0.083^{*} 0.038 Pated Acceptable, γ_{06} -0.123^{**} 0.039 Pated School, γ_{06} -0.123^{**} 0.039 Pated School, γ_{07} 0.173^{**} 0.039 Pate School, γ_{07} $0.173^$	Met Exit Math, γ_{120}	0.350**	0.014			
Dual Credit, γ_{140} 0.259^{**} 0.007 $TPxDC$, γ_{280} 0.032^{**} 0.009 CTE, γ_{150} 0.010^{**} 0.002 Dual CTE, γ_{160} -0.171^{**} 0.012 PHSP Diploma, γ_{170} 0.854^{**} 0.016 DAP Diploma, γ_{180} 1.075^{**} 0.025 Transition Work, γ_{190} 0.956^{**} 0.010 Chool (Level 2), β_{0j} 0.494^{**} 0.064 Percent Low-SES, γ_{02} -0.003^{**} 0.001 Percent White, γ_{03} -0.002^{**} 0.001 Pated Acceptable, γ_{04} 0.083^{*} 0.038 Pated Acceptable, γ_{06} -0.123^{**} 0.039 Pated School, γ_{06} -0.123^{**} 0.039 Pated Acceptable, γ_{07} 0.173^{**} 0.039 Pated School, γ_{07} 0.173^{**} 0.039 Pate School, γ_{07} 0.1	Met Exit Reading, γ_{130}	0.367**	0.023			
CTE, γ_{150} 0.010^{**} 0.002 $Dual CTE, \gamma_{160}$ -0.171^{**} 0.012 $CHSP Diploma, \gamma_{170}$ 0.854^{**} 0.016 $DAP Diploma, \gamma_{180}$ 1.075^{**} 0.025 $Cransition Work, \gamma_{190}$ 0.956^{**} 0.010 $Chool (Level 2), \beta_{0j}$ 0.494^{**} 0.064 $Cercent Low-SES, \gamma_{02}$ -0.003^{**} 0.001 $Cercent White, \gamma_{03}$ -0.002^{**} 0.001 $Cated Acceptable, \gamma_{04}$ 0.083^{*} 0.032 $Cated Exemplary, \gamma_{05}$ 0.021 0.032 $mall School, \gamma_{06}$ -0.123^{**} 0.039 $Carge School, \gamma_{07}$ 0.173^{**} 0.039	Dual Credit, γ_{140}	0.259**	0.007	<i>TPxDC</i> , γ ₂₈₀	0.032**	0.009
RHSP Diploma, γ_{170} 0.854** 0.016 DAP Diploma, γ_{180} 1.075** 0.025 Gransition Work, γ_{190} 0.956** 0.010 Chool (Level 2), β_{0j} 0.494** 0.064 Percent Low-SES, γ_{02} -0.003** 0.001 Percent White, γ_{03} -0.002** 0.001 Percent White, γ_{03} -0.002** 0.001 Pated Acceptable, γ_{04} 0.083* 0.038 Pated Exemplary, γ_{05} 0.021 0.032 mall School, γ_{06} -0.123** 0.039 Variance SD	CTE, γ_{150}	0.010**	0.002	•		
RHSP Diploma, γ_{170} 0.854** 0.016 DAP Diploma, γ_{180} 1.075** 0.025 Gransition Work, γ_{190} 0.956** 0.010 School (Level 2), β_{0j} 0.494** 0.064 Percent Low-SES, γ_{02} -0.003** 0.001 Percent White, γ_{03} -0.002** 0.001 Percent White, γ_{03} -0.002** 0.001 Pated Acceptable, γ_{04} 0.083* 0.038 Pated Exemplary, γ_{05} 0.021 0.032 mall School, γ_{06} -0.123** 0.039 Variance SD	Dual CTE, γ_{160}	-0.171**	0.012			
DAP Diploma, γ_{180} 1.075** 0.025 Gransition Work, γ_{190} 0.956** 0.010 Chool (Level 2), β_{0j} 0.494** 0.064 Percent Low-SES, γ_{02} -0.003** 0.001 Percent White, γ_{03} -0.002** 0.001 Percent White, γ_{03} -0.002** 0.001 Pated Acceptable, γ_{04} 0.083* 0.038 Pated Exemplary, γ_{05} 0.021 0.032 mall School, γ_{06} -0.123** 0.039 Variance SD RANDOM EFFECTS SD	RHSP Diploma, y ₁₇₀	0.854**	0.016			
Transition Work, γ_{190} 0.956** 0.010 Chool (Level 2), β_{0j} 0.494** 0.064 Percent Low-SES, γ_{02} -0.003** 0.001 Percent White, γ_{03} -0.002** 0.001 Percent White, γ_{03} -0.003** 0.001 Percent White, γ_{03} -0.002** 0.001 Percent White, γ_{03} -0.002** 0.001 Percent White, γ_{03} -0.002** 0.001 Percent White, γ_{04} 0.083* 0.038 Percent School, γ_{07} 0.123** 0.032 Percent School, γ_{07} 0.173** 0.039 Variance SD	DAP Diploma, γ_{180}	1.075**	0.025			
Chool (Level 2), β_{0j} 0.494** 0.064 Percent Low-SES, γ_{02} -0.003** 0.001 Percent White, γ_{03} -0.002** 0.001 Percent White, γ_{04} 0.083* 0.038 Percent School, γ_{06} -0.123** 0.039 Variance SD RANDOM EFFECTS SD	Transition Work, γ_{190}	0.956**	0.010			
GV, γ_{01} 0.494^{**} 0.064 Percent Low-SES, γ_{02} -0.003^{**} 0.001 Percent White, γ_{03} -0.002^{**} 0.001 Percent White, γ_{03} -0.002^{**} 0.001 Percent White, γ_{03} -0.002^{**} 0.001 Percent White, γ_{03} 0.002^{**} 0.001 Percent White, γ_{03} 0.002^{**} 0.038 Percent White, γ_{04} 0.083^{**} 0.038 Percent Exemplary, γ_{05} 0.021 0.032 Percent School, γ_{06} -0.123^{**} 0.039 Percent School, γ_{07} 0.173^{**} 0.039	School (Level 2), β_{0i}					
Percent White, γ_{03} -0.002** 0.001 Pated Acceptable, γ_{04} 0.083* 0.038 Pated Exemplary, γ_{05} 0.021 0.032 Pated Exemplary, γ_{05} 0.039 0.173** 0.039 Pated Exemplary, γ_{07} 0.173** 0.039 0.039 Variance SD SD SD	RGV, γ_{01}	0.494**	0.064			
Pated Acceptable, γ_{04} 0.083* 0.038 Pated Exemplary, γ_{05} 0.021 0.032 mall School, γ_{06} -0.123** 0.039 Parage School, γ_{07} 0.173** 0.039 Variance SD	Percent Low-SES, γ_{02}	-0.003**	0.001			
Cated Exemplary, γ_{05} 0.021 0.032 mall School, γ_{06} -0.123** 0.039 arge School, γ_{07} 0.173** 0.039 Variance SD RANDOM EFFECTS	Percent White, γ_{03}	-0.002**	0.001			
Rated Exemplary, γ_{05} 0.021 0.032 mall School, γ_{06} -0.123** 0.039 arge School, γ_{07} 0.173** 0.039 Variance SD RANDOM EFFECTS	Rated Acceptable, γ_{04}	0.083*	0.038			
mall School, γ_{06} -0.123** 0.039 .arge School, γ_{07} 0.173** 0.039 Variance SD RANDOM EFFECTS	Rated Exemplary, γ_{05}	0.021	0.032			
arge School, γ_{07} 0.173**0.039VarianceSDRANDOM EFFECTS	Small School, y ₀₆	-0.123**	0.039			
ANDOM EFFECTS	Large School, y ₀₇		0.039			
	•	Variance	SD			
nstitution (Intercept), u_{0i} 0.162 0.010	RANDOM EFFECTS					
	Institution (Intercept), u _{0j}	0.162	0.010			

Within Four Years of High School Graduation

Note. **p<.01, *<.05

Table 7. Odds of Enrolling in a Community College

	Coefficien	t SD		Coefficien	t SD
FIXED EFFECTS					
Intercept, y ₀₀	-1.906**	0.071			
Student (Level 1), ß _{1j}			Interactions		
<i>Grad Year (2009), γ₁₀</i>	0.206**	0.012			
Days Absent, γ_{20}	0.012**	0.001			
Gender (Female), γ_{30}	0.179**	0.011			
Low-SES, γ_{40}	-0.076**	0.014			
Black, γ_{50}	-0.232**	0.036	TPxBlack, ₇₂₁₀	-0.085*	0.034
Hispanic, γ ₆₀	-0.060*	0.030			
White, γ_{70}	-0.141**	0.029			
LEP, γ_{80}	-0.286**	0.045			
Special Education, y ₉₀	-0.064*	0.024			
Gifted & Talented, γ_{100}	-0.496**	0.019			
Tech Prep, γ_{110}	0.020	0.020			
Met Exit Math, γ_{120}	-0.201**	0.018			
Met Exit Reading, y ₁₃₀	0.052	0.028			
Dual Credit, γ_{140}	-0.065**	0.004			
CTE, γ_{150}	0.042**	0.003	TPxCTE, γ_{220}	-0.030**	0.004
Dual CTE, γ_{160}	0.078**	0.010			
RHSP Diploma, γ_{170}	-0.007	0.020			
DAP Diploma, γ ₁₈₀	-0.699**	0.026			
Transition HE, γ_{190}	3.092**	0.017			
Transition Work, γ_{200}	0.560**	0.012	TPxTRWK, γ_{230}	0.154**	0.023
School (Level 2), β_{0j}					
RGV, γ_{01}	-0.164*	0.070			
Percent Low-SES, γ_{02}	0.000	0.001			
Percent White, γ_{03}	0.000	0.001			
Rated Acceptable, γ_{04}	0.011	0.043			
Rated Exemplary, γ_{05}	-0.076*	0.034			
Small School, y ₀₆	-0.053	0.042			
Large School, y ₀₇	0.067	0.042			
	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u _{0j}	0.195	0.011			
Note **n< 01 *< 05			Students-232	268 High Sch	$a_{1} = 1.70$

Within Four Years of High School Graduation

Note. **p<.01, *<.05

Table 8.	Odds	of Enrolling	in a	University
----------	------	--------------	------	------------

	Coefficient	SD		Coefficient	SD
FIXED EFFECTS					
Intercept, γ_{00}	-5.980**	0.095			
<u>Student (Level 1), β_{1j}</u>			Interactions		
<i>Grad Year (2009),</i> γ ₁₀	0.030*	0.012			
Days Absent, γ_{20}	-0.029**	0.001	<i>TPxAbsent</i> , γ_{210}	-0.006**	0.002
Gender (Female), γ_{30}	0.064**	0.012			
Low-SES, γ_{40}	-0.214**	0.015			
Black, γ_{50}	0.041	0.032			
Hispanic, γ_{60}	-0.751**	0.030			
White, γ_{70}	-0.378**	0.029			
LEP, γ_{80}	-0.540**	0.076			
Special Education, γ_{90}	-0.758**	0.040			
Gifted & Talented, γ_{100}	0.567**	0.027	TPxGT, γ_{220}	0.101*	0.037
Tech Prep, γ_{110}	0.007	0.023	,		
Met Exit Math, γ_{120}	0.923**	0.024			
Met Exit Reading, γ_{130}	0.752**	0.048			
Dual Credit, γ_{140}	0.195**	0.006	TPxDC, γ_{230}	0.050**	0.009
СТЕ, <i>ү</i> ₁₅₀	-0.040**	0.003	TPxCTE, γ_{240}	0.022**	0.004
Dual CTE, γ_{160}	-0.135**	0.018	TPxDCTE, γ_{250}	-0.073**	0.020
RHSP Diploma, γ_{170}	1.319**	0.032	•		
DAP Diploma, γ_{180}	1.984**	0.036			
Transition HE, γ_{190}	3.250**	0.021			
Transition Work, γ_{200}	-0.160**	0.018	TPxTRWK, ₂₆₀	-0.101**	0.025
School (Level 2), β_{0i}			.,		
RGV, γ_{01}	0.683**	0.088			
Percent Low-SES, γ_{02}	-0.006**	0.001			
Percent White, γ_{03}	-0.005**	0.001			
Rated Acceptable, γ_{04}	-0.003	0.050			
Rated Exemplary, γ_{05}	0.180**	0.037			
Small School, γ_{06}	-0.164**	0.053			
Large School, γ_{07}	0.198**	0.051			
	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u_{0j}	0.309	0.018			
			~		

Within Four Years of High School Graduation

Note. **p<.01, *<.05

Table 9. Odds of Participating in Developmental Coursework

	Coefficient	SD		Coefficient	SD
FIXED EFFECTS					
Intercept, γ_{00}	-0.602**	0.098			
Student (Level 1), β_{1j}			Interactions		
<i>Grad Year (2009), γ₁₀</i>	0.094**	0.013			
Days Absent, γ_{20}	0.007**	0.001			
Gender (female), y ₃₀	0.227**	0.013			
Low-SES, γ_{40}	0.182**	0.022	TPxSES, γ_{220}	-0.091**	0.027
Black, γ_{50}	0.395**	0.037	•		
Hispanic, γ ₆₀	0.648**	0.035			
White, γ_{70}	0.200**	0.034			
<i>LEP</i> , γ ₈₀	0.482**	0.080			
Special Education, γ_{90}	0.407**	0.035			
Gifted & Talented, γ_{100}	-1.099**	0.026			
Tech Prep, γ_{110}	-0.235**	0.067			
Met Exit Math, γ_{120}	-0.937**	0.036	TPxMath, y ₂₃₀	0.187**	0.048
Met Exit Reading, γ_{130}	-0.260**	0.042	,		
Dual Credit, γ_{140}	-0.194**	0.008	<i>TPxDC</i> , <i>γ</i> ₂₄₀	-0.051**	0.012
СТЕ, у ₁₅₀	0.051**	0.003	TPxCTE, γ_{250}	-0.037**	0.004
Dual CTE, γ_{160}	0.127**	0.021	TPxDCTE, γ_{260}	0.064*	0.024
RHSP Diploma, y ₁₇₀	-0.417**	0.036	TPxRHSP, γ_{270}	0.165**	0.047
DAP Diploma, y ₁₈₀	-1.465**	0.049	TPxDAP, γ_{280}	0.358**	0.063
Transition HE, γ_{190}	0.315**	0.020	,		
Transition Work, γ_{200}	0.284**	0.021	TPxTRWK, y ₂₉₀	-0.082**	0.029
CCR Standard, γ_{210}	1.788**	0.019	TPxCCR, γ_{300}	0.085**	0.026
School (Level 2), β_{0i}			,		
RGV, γ_{01}	-0.140	0.077			
Percent Low-SES, γ_{02}	0.005**	0.001			
Percent White, γ_{03}	-0.002*	0.001			
Rated Acceptable, γ_{04}	0.045	0.051			
Rated Exemplary, γ_{05}	-0.102*	0.040			
Small School, y ₀₆	0.008	0.049			
Large School, y ₀₇	0.044	0.048			
	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u _{0j}	0.222	0.013			

While Enrolled in Higher Education

Students=157,209, High Schools=1,634

	Coefficient	t SD		Coefficient	SD
FIXED EFFECTS					
Intercept, γ_{00}	-1.248**	0.088			
<u>Student (Level 1), β_{1j}</u>			Interactions		
Grad Year (2009), γ_{10}	0.106**	0.013			
Days Absent, γ_{20}	0.006**	0.001			
Gender (female), γ_{30}	0.265**	0.013			
Low-SES, γ_{40}	0.152**	0.021	TPxSES, y ₂₂₀	-0.100**	0.026
Black, γ_{50}	0.358**	0.036	·		
Hispanic, y ₆₀	0.633**	0.034			
White, γ_{70}	0.223**	0.034			
LEP, γ ₈₀	0.120	0.066			
Special Education, ₉₉₀	0.161**	0.031			
Gifted & Talented, γ_{100}	-1.014**	0.026			
Tech Prep, γ_{110}	0.119**	0.028			
Met Exit Math, γ_{120}	-0.711**	0.022			
Met Exit Reading, γ_{130}	-0.028	0.038			
Dual Credit, γ_{140}	-0.174**	0.008	TPxDC, γ_{230}	-0.032**	0.010
CTE, γ_{150}	0.047**	0.003	TPxCTE, γ_{240}	-0.031**	0.004
Dual CTE, γ_{160}	0.160**	0.013	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
RHSP Diploma, y ₁₇₀	-0.264**	0.025			
DAP Diploma, γ_{180}	-1.291**	0.043	TPxDAP, γ_{250}	0.204**	0.046
Transition HE, γ_{190}	0.310**	0.020	,,200		
Transition Work, y ₂₀₀	0.265**	0.020	TPxTRWK, ₂₆₀	-0.073*	0.028
CCR Math Standard, γ_{210}	1.622**	0.014	, ,200		
<u>School (Level 2), β_{0i}</u>					
RGV, γ_{01}	-0.365**	0.078			
Percent Low-SES, γ_{02}	0.003*	0.001			
Percent White, γ_{03}	-0.002*	0.001			
Rated Acceptable, γ_{04}	0.044	0.049			
Rated Exemplary, γ_{05}	-0.090*	0.040			
Small School, y ₀₆	-0.016	0.049			
Large School, γ_{07}	0.090	0.048			
	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u_{0i}	0.232	0.014			

Table 10. Odds of Participating in Mathematics Developmental Coursework

While Enrolled in Higher Education

Students=157,209, High Schools=1,634

	Coefficient	SD		Coefficient	SD
FIXED EFFECTS					
Intercept, γ_{00}	-2.575**	0.124			
Student (Level 1), β_{1j}			Interactions		
<i>Grad Year (2009), γ₁₀</i>	0.043*	0.020			
Days Absent, γ_{20}	-0.003*	0.002	TPxAbsent, y ₂₂₀	-0.005*	0.002
Gender (female), γ_{30}	0.147**	0.019			
Low-SES, γ_{40}	0.270**	0.023			
Black, γ_{50}	0.155*	0.058			
Hispanic, γ_{60}	0.299**	0.056			
White, γ_{70}	-0.361**	0.057			
LEP, γ_{80}	0.580**	0.075			
Special Education, y ₉₀	0.633**	0.037			
Gifted & Talented, γ_{100}	-1.431**	0.060			
Tech Prep, γ_{110}	-0.215**	0.065			
Met Exit Math, γ_{120}	-0.759**	0.035	TPxMath, ₂₃₀	0.149**	0.048
Met Exit Reading, γ_{130}	-0.500**	0.042	• • • •		
Dual Credit, γ_{140}	-0.681**	0.022			
CTE, γ_{150}	0.039**	0.005	<i>TPxCTE</i> , <i>γ</i> ₂₄₀	-0.041**	0.006
Dual CTE, γ_{160}	0.593**	0.027	·		
RHSP Diploma, γ_{170}	-0.348**	0.032			
DAP Diploma, y ₁₈₀	-1.174**	0.058			
Transition HE, γ_{190}	0.536**	0.041	TPxTRHE, y ₂₅₀	0.137*	0.058
Transition Work, y ₂₀₀	0.091**	0.022	,		
CCR Read Standard, γ_{210}	2.958**	0.022			
School (Level 2), β_{0i}					
<i>RGV</i> , γ ₀₁	0.001	0.099			
Percent Low-SES, γ_{02}	0.014**	0.001			
Percent White, γ_{03}	0.004**	0.001			
Rated Acceptable, γ_{04}	-0.205**	0.068			
Rated Exemplary, γ_{05}	-0.096	0.063			
Small School, y ₀₆	0.066	0.069			
Large School, y ₀₇	-0.063	0.066			
· · · · · ·	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u _{0i}	0.360	0.024			

Table 11. Odds of Participating in Reading Developmental Coursework

While Enrolled in Higher Education

Students=157,209, High Schools=1,634

<i>Table 12.</i> O	dds of Participating in	Writing Developmental	Coursework
	1 0		

	Coefficient	SD		Coefficient	SD
FIXED EFFECTS					
Intercept, γ_{00}	-1.872**	0.112			
Student (Level 1), β_{1j}			Interactions		
<i>Grad Year (2009),</i> γ ₁₀	-0.058**	0.019			
Days Absent, γ_{20}	-0.002*	0.001			
Gender (female), γ_{30}	-0.114**	0.018			
Low-SES, γ_{40}	0.271**	0.021			
Black, γ_{50}	0.161**	0.053			
Hispanic, γ_{60}	0.229**	0.052			
White, γ_{70}	-0.242**	0.052			
<i>LEP</i> , γ ₈₀	0.470**	0.069			
Special Education, _{y90}	0.522**	0.035			
Gifted & Talented, γ_{100}	-1.383**	0.056			
Tech Prep, γ_{110}	-0.060	0.032			
Met Exit Math, γ_{120}	-0.582**	0.024			
Met Exit Reading, γ_{130}	-0.450**	0.039			
Dual Credit, γ_{140}	-0.659**	0.024	<i>TPxDC</i> , γ ₂₂₀	-0.056*	0.023
CTE, γ_{150}	0.037**	0.005	TPxCTE, γ_{230}	-0.034**	0.006
Dual CTE, γ_{160}	0.619**	0.027	,		
RHSP Diploma, y ₁₇₀	-0.373**	0.030	TPxDAP, γ_{240}	0.252*	0.089
DAP Diploma, γ_{180}	-1.330**	0.078	,		
Transition HE, γ_{190}	0.153**	0.026			
Transition Work, y ₂₀₀	0.061**	0.020			
CCR Write Standard, γ_{210}	2.265**	0.027	TPxCCRW, γ_{250}	0.082*	0.036
<u>School (Level 2), <i>B</i>_{0j}</u>			. , 200		
RGV, γ_{01}	-0.001	0.088			
Percent Low-SES, γ_{02}	0.011**	0.001			
Percent White, γ_{03}	0.002*	0.001			
Rated Acceptable, γ_{04}	-0.096	0.064			
Rated Exemplary, γ_{05}	-0.070	0.058			
Small School, y ₀₆	0.039	0.062			
Large School, y ₀₇	-0.022	0.060			
·	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u _{0j}	0.275	0.019			

While Enrolled in Higher Education

Students=157,209, High Schools=1,634

	Coefficien	t SD		Coefficient	SD
FIXED EFFECTS					
Intercept, y ₀₀	-3.620**	0.110			
Student (Level 1), β_{1j}			Interactions		
<i>Grad Year (2009), γ₁₀</i>	-0.010	0.013			
Days Absent, γ_{20}	-0.054**	0.001			
Gender (female), γ ₃₀	0.608**	0.019	<i>TPxSex</i> , γ_{220}	-0.134**	0.026
Low-SES, γ_{40}	-0.105**	0.017			
Black, γ ₅₀	-0.662**	0.035			
Hispanic, γ ₆₀	-0.140**	0.031			
White, γ_{70}	0.000	0.029			
LEP, γ ₈₀	0.316**	0.077			
Special Education, ₇₉₀	-0.026	0.042			
Gifted & Talented, γ_{100}	0.251**	0.019			
Tech Prep, γ ₁₁₀	0.744**	0.094			
Met Exit Math, y ₁₂₀	0.575**	0.046	<i>TPxMath</i> , γ_{230}	-0.214**	0.059
Met Exit Reading, γ_{130}	0.034	0.051			
Dual Credit, γ_{140}	0.112**	0.005	TPxDC, γ_{240}	0.023**	0.007
CTE, γ_{150}	-0.008*	0.003	TPxCTE, γ_{250}	0.022**	0.004
Dual CTE, γ ₁₆₀	-0.039**	0.011			
RHSP Diploma, y ₁₇₀	0.557**	0.050	TPxRHSP, ₇₂₆₀	-0.263**	0.063
DAP Diploma, γ_{180}	1.183**	0.055	TPxDAP, γ_{270}	-0.400**	0.068
Transition HE, γ_{190}	1.251**	0.042	TPxTRHE, γ_{280}	-0.167**	0.058
Transition Work, γ_{200}	-0.195**	0.014			
Developmental Ed., γ_{210}	-0.555**	0.015			
School (Level 2), <i>B</i> _{0j}					
RGV, γ_{01}	-0.122*	0.057			
Percent Low-SES, γ_{02}	-0.003**	0.001			
Percent White, γ_{03}	0.001	0.001			
Rated Acceptable, γ_{04}	-0.038	0.051			
Rated Exemplary, γ_{05}	0.064	0.033			
Small School, y ₀₆	-0.047	0.040			
Large School, y ₀₇	0.095*	0.037			
	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u _{0j}	0.090	0.007			
$N_{a4a} \times n < 01 \times 105$			Students-157	200 High Salar	1. 1.62

Table 13. Odds of Enrolled Students Earning a Higher Education Credential

Note. **p<.01, *<.05

	Coefficien	t SD		Coefficient	SD
FIXED EFFECTS					
Intercept, y ₀₀	-5.185**	0.149			
Student (Level 1), β_{li}			Interactions		
Grad Year (2009), γ_{10}	-0.017	0.020			
Days Absent, γ_{20}	-0.040**	0.002			
Gender (female), γ_{30}	0.388**	0.030	TPxSex, γ_{220}	-0.082*	0.039
Low-SES, γ_{40}	0.079**	0.024			
Black, γ_{50}	-0.469**	0.059			
Hispanic, γ ₆₀	0.264**	0.051			
White, γ_{70}	0.088	0.051			
<i>LEP</i> , <i>γ</i> ₈₀	0.207*	0.105			
Special Education, ₉₉₀	-0.339**	0.098	TPxSPED, γ_{230}	0.299*	0.120
Gifted & Talented, γ_{100}	-0.438**	0.051	TPxGT, γ_{240}	0.232**	0.065
Tech Prep, γ_{110}	0.191**	0.038			
Met Exit Math, γ_{120}	0.509**	0.043			
Met Exit Reading, γ_{130}	0.215**	0.074			
Dual Credit, γ_{140}	0.081**	0.007			
<i>СТЕ</i> , <i>ү</i> ₁₅₀	0.047**	0.005	TPxCTE, γ_{250}	-0.014*	0.006
Dual CTE, γ_{160}	-0.009	0.015			
RHSP Diploma, γ ₁₇₀	0.626**	0.053			
DAP Diploma, γ ₁₈₀	0.463**	0.060			
Transition HE, γ_{190}	1.071**	0.049			
Transition Work, γ_{200}	-0.104**	0.021			
Developmental Ed., γ_{210}	0.235**	0.031	<i>TPxDE</i> , γ ₂₆₀	-0.141**	0.040
School (Level 2), β_{0i}					
RGV, γ_{01}	-0.122	0.100			
Percent Low-SES, γ_{02}	0.004*	0.001			
Percent White, γ_{03}	0.006**	0.001			
Rated Acceptable, γ_{04}	-0.134	0.074			
Rated Exemplary, γ_{05}	0.010	0.055			
Small School, y ₀₆	-0.077	0.066			
Large School, y ₀₇	-0.009	0.063			
	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u _{0j}	0.323	0.023			
Note **n< 01 *< 05			Students=157	209 High Schoo	$l_{s=1.63}$

Table 14. Odds of Enrolled Students Earning an Associate's Degree

Note. **p<.01, *<.05

	Coefficien	t SD		Coefficient	SD
FIXED EFFECTS					
Intercept, y ₀₀	-7.302**	0.232			
Student (Level 1), β_{li}			Interactions		
<i>Grad Year (2009), γ₁₀</i>	-0.033	0.018			
Days Absent, γ_{20}	-0.069**	0.002	<i>TPxAbsent</i> , γ_{220}	-0.011**	0.003
Gender (female), γ_{30}	0.779**	0.018			
Low-SES, γ_{40}	-0.342**	0.025			
Black, γ_{50}	-0.389**	0.045			
Hispanic, γ ₆₀	-0.405**	0.039			
White, γ_{70}	0.033	0.035			
<i>LEP</i> , <i>γ</i> ₈₀	-0.754**	0.251			
Special Education, y ₉₀	-0.837**	0.111			
Gifted & Talented, γ_{100}	0.553**	0.022			
Tech Prep, γ_{110}	0.283	0.146			
Met Exit Math, γ_{120}	1.200**	0.085			
Met Exit Reading, γ_{130}	0.805**	0.155			
Dual Credit, γ_{140}	0.153**	0.006	<i>TPxDC</i> , γ ₂₃₀	0.038**	0.008
CTE, γ_{150}	-0.058**	0.005	TPxCTE, γ_{240}	0.029**	0.006
Dual CTE, γ_{160}	-0.139**	0.015	·		
RHSP Diploma, γ ₁₇₀	1.117**	0.115	TPxRHSP, γ_{250}	-0.407*	0.147
DAP Diploma, γ_{180}	2.016**	0.117	TPxDAP, γ_{260}	-0.414*	0.149
Transition HE, γ_{190}	1.933**	0.056			
Transition Work, γ_{200}	-0.265**	0.018			
Developmental Ed., γ_{210}	-1.498**	0.027			
<u>School (Level 2), <i>B</i>_{0j}</u>					
RGV, γ_{01}	0.220*	0.077			
Percent Low-SES, γ_{02}	-0.013**	0.001			
Percent White, γ_{03}	-0.006**	0.001			
Rated Acceptable, γ_{04}	-0.014	0.074			
Rated Exemplary, γ_{05}	0.092*	0.042			
Small School, y ₀₆	-0.011	0.055			
Large School, y ₀₇	0.296**	0.051			
· · · · ·	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u _{0i}	0.152	0.013			
Note $**n < 01 * < 05$			Students-157	209 High Schoo	$l_{c} = 1.63$

Table 15. Odds of Enrolled Students Earning a Bachelor's Degree

Note. **p<.01, *<.05

	Coefficien	t SD		Coefficient	SD
FIXED EFFECTS					
Intercept, y ₀₀	-3.515**	0.199			
Student (Level 1), β_{1j}			Interactions		
<i>Grad Year (2009), γ₁₀</i>	-0.011	0.031			
Days Absent, γ_{20}	-0.021**	0.002			
Gender (female), γ_{30}	-0.142*	0.050	TPxSex, γ_{220}	-0.172*	0.063
Low-SES, γ_{40}	0.020	0.038			
Black, γ ₅₀	-0.312*	0.122			
Hispanic, y ₆₀	0.586**	0.110			
White, γ_{70}	0.497**	0.110			
<i>LEP</i> , <i>γ</i> ₈₀	0.596**	0.113			
Special Education, ₇₉₀	0.321**	0.065			
Gifted & Talented, γ_{100}	-0.673**	0.065			
Tech Prep, γ_{110}	0.456**	0.048			
Met Exit Math, γ_{120}	0.040	0.052			
Met Exit Reading, γ_{130}	-0.241**	0.075			
Dual Credit, γ_{140}	-0.144**	0.014			
CTE , γ_{150}	0.101**	0.008	<i>TPxCTE</i> , <i>γ</i> ₂₃₀	-0.034**	0.010
Dual CTE, γ_{160}	0.331**	0.043	TPxDCTE, γ_{240}	0.109*	0.041
RHSP Diploma, y ₁₇₀	-0.286**	0.055			
DAP Diploma, γ_{180}	-0.681**	0.075			
Transition HE, γ_{190}	0.082	0.049			
Transition Work, y ₂₀₀	0.064	0.034			
Developmental Ed., γ_{210}	-0.359**	0.033			
School (Level 2), β_{0i}					
RGV, γ_{01}	-0.189	0.129			
Percent Low-SES, γ_{02}	0.015**	0.002			
Percent White, γ_{03}	0.011**	0.002			
Rated Acceptable, γ_{04}	0.016	0.107			
Rated Exemplary, γ_{05}	-0.187*	0.083			
Small School, y ₀₆	0.060	0.084			
Large School, y ₀₇	-0.437**	0.083			
	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u _{0i}	0.487	0.038			
Note $**n < 01 *< 05$			Students-157	200 High Schoo	ls-163

Table 16. Odds of Enrolled Students Earning a Higher Education Certificate

Note. **p<.01, *<.05

Table 17. Odds of Transitioning to the Workforce

	Coefficient	SD		Coefficient	SD
FIXED EFFECTS					
Intercept, γ_{00}	-0.222	0.208			
<u>Student (Level 1), β_{1j}</u>			Interactions		
Grad Year (2009), γ_{10}	0.006	0.028			
Days Absent, γ_{20}	-0.003	0.002			
Gender (female), γ_{30}	0.106**	0.029			
Low-SES, γ_{40}	0.056	0.039			
Black, γ_{50}	0.569**	0.072			
Hispanic, γ_{60}	0.564**	0.057			
White, γ_{70}	0.397**	0.052			
<i>LEP</i> , γ ₈₀	-0.003	0.173			
Special Education, ₉₉₀	-0.231*	0.098			
Gifted & Talented, γ_{100}	-0.019	0.050	TPxGT, γ_{250}	-0.166*	0.071
Tech Prep, γ_{110}	-0.192**	0.055	•		
Met Exit Math, γ_{120}	0.132	0.076			
Met Exit Reading, γ_{130}	0.245*	0.117			
Dual Credit, γ_{140}	0.013	0.007			
CTE, γ_{150}	0.013*	0.005			
Dual CTE, γ_{160}	-0.040*	0.020			
RHSP Diploma, γ_{170}	-0.068	0.086			
DAP Diploma, γ_{180}	-0.267**	0.091			
Transition HE, γ_{190}	0.090	0.073			
Transition Work, y ₂₀₀	0.885**	0.039	TPxTRWK, ₂₆₀	0.265**	0.056
Developmental Ed., γ_{210}	0.078*	0.039	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Associate, γ_{220}	0.314**	0.044			
Bachelor, γ_{230}	0.393**	0.056	TPxBD, γ_{270}	0.193**	0.059
<i>Certificate</i> , γ_{240}	0.552**	0.058	· , -· ·		
School (Level 2), β _{0j}					
RGV, γ_{01}	-0.184*	0.068			
Percent Low-SES, γ_{02}	0.004**	0.001			
Percent White, γ_{03}	0.003**	0.001			
Rated Acceptable, γ_{04}	0.104	0.097			
Rated Exemplary, γ_{05}	0.027	0.051			
Small School, γ_{06}	0.011	0.069			
Large School, γ_{07}	-0.046	0.058			
	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u _{0j}	0.031	0.009			
Note. **p<.01, *<.05			Students=39,8	874, High Schoo	ls=1,399

Within a Year of Earning a Postsecondary Credential

Table 18. Odds of	Transitioning to the	Workforce (Two Jobs)
-------------------	----------------------	----------------------

	Coefficient	t SD		Coefficient	SD
FIXED EFFECTS					
Intercept, y ₀₀	-1.950**	0.171			
Student (Level 1), β_{1j}			Interactions		
Grad Year (2009), γ_{10}	-0.010	0.022			
Days Absent, γ_{20}	0.003	0.002			
Gender (female), γ_{30}	0.283**	0.033	TPxSex, γ_{250}	-0.140**	0.046
Low-SES, γ_{40}	0.037	0.031			
Black, γ_{50}	0.570**	0.076	TPxBlack, ₇₂₆₀	0.221*	0.082
Hispanic, γ_{60}	0.430**	0.054	•		
White, γ_{70}	0.274**	0.052			
LEP, γ_{80}	0.064	0.145			
Special Education, y ₉₀	-0.195*	0.083			
Gifted & Talented, γ_{100}	-0.067*	0.031			
Tech Prep, γ_{110}	-0.046	0.054			
Met Exit Math, γ_{120}	0.065	0.060			
Met Exit Reading, γ_{130}	0.087	0.102			
Dual Credit, γ_{140}	0.010	0.006			
<i>CTE</i> , γ_{150}	0.005	0.004			
Dual CTE, γ_{160}	-0.008	0.016			
RHSP Diploma, γ_{170}	-0.113	0.065			
DAP Diploma, γ_{180}	-0.280**	0.069			
Transition HE, γ_{190}	0.048	0.059			
Transition Work, y ₂₀₀	0.673**	0.035	TPxTRWK, y ₂₇₀	0.151**	0.050
Developmental Ed., γ_{210}	0.038	0.029	· , - · ·		
Associate, γ_{220}	0.279**	0.034			
Bachelor, γ_{230}	0.318**	0.037			
<i>Certificate</i> , γ_{240}	0.514**	0.041			
School (Level 2), β _{0j}					
RGV, γ_{01}	-0.094	0.052			
<i>Percent Low-SES</i> , γ_{02}	0.003**	0.001			
Percent White, γ_{03}	0.003**	0.001			
Rated Acceptable, γ_{04}	-0.114	0.074			
Rated Exemplary, γ_{05}	-0.044	0.039			
Small School, γ_{06}	0.002	0.050			
Large School, γ_{07}	-0.022	0.044			
S . 101	Variance	SD			
RANDOM EFFECTS					
Institution (Intercept), u _{0i}	0.011	0.005			
Note. **p<.01, *<.05			Students=39.	874, High Schoo	ls = 1.399

Within a Year of Earning a Postsecondary Credential

REFERENCES

- Aliaga, O. A., Kotamraju, P., Stone, J. R.. (2014). Understanding participation in secondary career and technical education in the 21st century: Implications for policy and practice. *The High School Journal*, *97*(*3*), 128-158. doi:10.1353/hsj.2014.0002
- Allen, L. (2012). Back on track through college in the Rio Grande Valley: From dropout recovery and postsecondary success. Washington DC: Jobs For The Future.
- An, B. P. (2013). The impact of dual enrollment on college degree attainment: Do low-ses students benefit? *Educational Evaluation and Policy Analysis*, 35(1), 57-75. doi:10.3102/0162373712461933
- Anderson, S. (2008). Math infusion in agricultural education and career and technical education in rural schools. *Rural Educator [H.W. Wilson EDUC]*, 30(1), 1.
- Asunda, P. A., Finnell, A. M., & Berry, N. R. (2015). Integration of the common core state standards into CTE: Challenges and strategies of career and technical teachers. *Career and Technical Education Research*, 40(1), 48-62. doi:10.5328/cter40.1.48
- Austin, P. S. (2011). An introduction to propensity score methods for reducing the effects of confounding variables in observational studies. *Multivariate Behavior Research*, 46(3), 399-424. doi:10.1080/00273171.2011.568786
- Bailey, T. (2009). Bridging the high-school divide. In Ladd, H. F., & Fiske, E.B. (Eds.) Handbook of Research in Education Finance and Policy (pp. 724-737). New York, NY: Routledge.
- Bailey, T. R., & Karp, M. M (2003). Promoting college access and success: A review of creditbased transition programs. Washington DC: U.S. Department of Education, Office of Vocational and Adult Education.
- Bishop, J. H., & Mane, F. (2004). The impacts of career-technical education on high school labor market success. *Economics of Education Review*, 23(4), 381-402. doi:10.1016/j.econedurev.2004.04.001
- Boyd, R. E., Martin, S. A., Davenport, A. F. Smith, A. B. (2015, November 2) Speaker Ryan's education outlook; CTE reauthorization; Department publishes cash management/REPAYE final rules. Chicago, IL: *The National Law Review*. Retrieved online from: http://www.natlawreview.com/article/speaker-ryan-s-education-outlook-cte-reauthorization-department-publishes-cash
- Bozick, R., & Dalton, B. (2013;2012;). Balancing career and technical education with academic coursework: The consequences for mathematics achievement in high school. *Educational Evaluation and Policy Analysis*, 35(2), 123-138. doi:10.3102/0162373712453870
- Bragg, D. D. (2000). Maximizing the benefits of Tech-Prep initiatives for high school students. *New Directions for Community Colleges, 2000(111),* 23-30. doi:10.1002/cc.11103
- Bragg, D. D. (2006). Transitions to college: Academic pathways from high school to the community college. *Journal of Applied Research in the Community College*, *13*(2), 117.
- Bragg, D. D., & Durham, B. (2012). Perspectives on access and equity in the era of (community) college completion. *Community College Review*, 40(2), 106-125.

- Bragg, D. D., Loeb, J. W., Gong, Y., Deng, C-P., Yoo, J., & Hill, J. L. (2002). Transition from high school to college and work for tech prep participants in eight selected consortia. St. Paul, MN: National Research Center for Career and Technical Education, University of Minnesota. Retrieved from: http://www.nccte.org/publications/infosynthesis/r%26dreportrTransition-Bragg%20ALL.pdf
- Bragg, D. D., Loeb, J. W., Gong, Y., Deng, C-P., Yoo, J., & Hill, J. L. (2002). Transition from high school to college and work for tech prep participants in eight selected consortia. St. Paul, MN: National Research Center for Career and Technical Education, University of Minnesota. Retrieved from: http://www.nccte.org/publications/infosynthesis/r%26dreportrTransition-Bragg%20ALL.pdf
- Bragg, D., & Reger, W. (2002). New lessons about tech prep implementation: Changes in eight selected consortia since reauthorization of the federal tech prep legislation in 1998. St. Paul, MN: University of Minnesota, National Research Center for Career and Technical Education.
- Brown, B.L. (2003). The benefits of career and technical education. Trends and issues alert. *Clearinghouse on Adult, Career, and Vocational Education, 49.*
- Brown, C. H. (2001). Two-Year colleges and tech prep partnerships: A Texas perspective. *New Directions for Community Colleges, 2001(115),* 51-62. doi:10.1002/cc.30
- Brown, C. G., & Schwartz, R. (2014). College prep for all? Education Next, 14(3), 56-60.
- Brush, M. (2008). 50 state comparison: Career/technical education: Tech prep or similar focus (2+2). Denver, CO: Education Commission of the States
- Caliendo, M., & Kopeinig, S. (2005, May). Some practical guidance for the implementation of propensity score matching (IZA DP No. 1588). Berlin, Germany: Forschungsinstitut zur Zukunft der Arbeit Institute for the Study of Labor.
- Callan, P. M., Finney, J. E., Kirst, M. W., Usdan, M. D., & Venezia, A. (2006). Claiming common ground: State policymaking for improving college readiness and success. San Jose, CA: National Center for Public Policy and Higher Education.
- Carl D. Perkins Career and Technical Education Act of 2006, PL209-270
- Carl D. Perkins Vocational and Applied Technology Act of 1990, PL101-392
- Carl D. Perkins Vocational and Technical Education Act of 1998, PL10S-332
- Carl D. Perkins Vocational Education Act of 1984, PL98-524
- Carnevale, A.P., Smith, N., & Strohl, J. (2010). *Help wanted: Projections of jobs and education requirements through 2018.* Washington DC: Center on Education and the Workforce.
- Castellano, M., Harrison, L., & Schneider, S. (2008). State secondary career and technical education standards: Creating a framework from a patchwork of policies. *Career and Technical Education Research*, *33*(1), 25-44. doi:10.5328/CTER33.1.25

- Castellano, M., Stringfield, S., & Stone, J. R. (2003). Secondary career and technical education and comprehensive school reform: Implications for research and practice. *Review of Educational Research*, *73*(2), 231-272. doi:10.3102/00346543073002231
- Castells, M. (2010). *The rise of the network society: The information age: Economy, society, and culture volume I* (2nd Ed.). Malden, MA: Wiley-Blackwell.
- Cellini, S. R. (2006). Smoothing the transition to college? The effect of tech-prep programs on educational attainment. *Economics of Education Review*, 25(4), 394-411. doi:10.1016/j.econedurev.2005.07.006
- Chadd, J., & Drage, K. (2006). No child left behind: Implications for career and technical education. *Career and Technical Education Research*, *31*(2), 79-99. doi:10.5328/CTER31.2.79
- Cohen, J., Cohen, P., West, S. G., & Aiken, L. S. (2003). *Applied multiple regression/correlation* analysis for the behavioral sciences (3rd ed.). NJ: Erlbaum.
- Cox, E. D., Hernández-Gantes, V. M., & Fletcher, J., Edward C. (2015). Student participation in career academies within a school district: Who participates, what makes a difference? *Career and Technical Education Research*, 40(1), 11-27. doi:10.5328/cter40.1.11
- Crist, C., Jacquart, M., & Shupe, D. A. (2002). Improving the performance of high school students: Focusing on connections and transitions taking place in Minnesota. *Journal for Vocational Special Needs Education*, 24(2-3), 41.
- D'Amico, M. M., Morgan, G. B., Katsinas, S. G., & Friedel, J. N. (2015). State director views on community college workforce development. *Career and Technical Education Research*, 39(3), 191-211. doi:10.5328/cter39.3.191
- Dare, D. E. (2006). The role of career and technical education in facilitating student transitions to postsecondary education. *New Directions for Community Colleges, 2006(135),* 73-80. doi:10.1002/cc.249
- Educational Service Center 20. (2016). *House Bill 5*. San Antonio, TX: Author. Retrieved from: http://www.esc20.net/default.aspx?name=ais_sup.HB5
- Fishman, D. (2015). School reform for rural America: Innovate with charters, expand career and technical education. *Education Next*, 15(3), 8.
- Fitzsimmons, J. (1999). Maine technical college system: "building bridges". *Community College Journal of Research and Practice*, 23(3), 227-241. doi:10.1080/106689299264864
- Fletcher Jr, E. C., Lasonen, J. L., & Hernandez, V. M. (2014). "We don't just make cookies": Practitioners' perspectives on the viability of career and technical education in the united states. *Career and Technical Education Research*, 39(1), 55-78. doi:10.5328/cter39.1.55
- Friedel, J. N. (2011). Where has vocational education gone? The impact of federal legislation on the expectations, design, and function of vocational education as reflected in the reauthorization of the Carl D. Perkins career and technical education act of 2006. *American Educational History Journal*, 38(1-2), 37.

- Fritz, C. O., Morris, P. E., & Richler, J. J. (2012). Effect size estimates: Current use, calculations, and interpretations. *Journal of Experimental Psychology: General.* 141(1), 2-18. doi:10.1037/a0024338
- Gelman, A., & Hill, J. (2007). *Data analysis using regression and multilevel/hierarchical models*. New York, NY: Cambridge University Press.
- Gemici, S., & Rojewski, J. W. (2007). Evaluating research in career and technical education using scientifically-based research standards. *Career and Technical Education Research*, 32(3), 143-159. doi:10.5328/CTER32.3.143
- Gottfried, M. A., Bozick, R., Rose, E., & Moore, R. (2014). Does career and technical education strengthen the STEM pipeline? comparing students with and without disabilities. *Journal of Disability Policy Studies*, 1-13. doi:10.1177/1044207314544369
- Guo, S., & Fraser, M. (2010). *Propensity score analysis: Statistical methods and applications*. Thousand Oaks, CA: Sage Publications.
- Haviland, A., Nagin, D. S., & Rosenbaum, P. R. (2007). Combining propensity score matching and group-based trajectory analysis in an observational study. *Psychological Methods*, 12, 247-267.
- HB5. 83rd Legislative Session of the Texas State Legislature. (2013).
- Heckman, J., LaLonde, R., & Smith, J. (1999). The economics and econometrics of active labor market programs. In O. C. Ashenfelter & D. Card (Eds.), *Handbook of Labor Economics* (pp. 1865-2097). Amsterdam: Elsevier.
- Hershey, A.M., Silverberg, M.K., Owens, T., & Hulsey, L.K. (1998). *Focus for the Future: The Final Report of the National Tech-Prep Evaluation*. Princeton, NJ: Mathematica Policy Research, Inc.
- Hutchins, B. C., & Akos, P. (2013). Rural high school youth's access to and use of School-to-Work programs. *The Career Development Quarterly*, 61(3), 210-225. doi:10.1002/j.2161-0045.2013.00050.x
- Kao, G., & Thompson, J. S. (2003). Racial and ethnic stratification in educational achievement and attainment. *Annual Review of Sociology*, 29, 417-442.
- Kim, J. (2014). Relationship of tech prep and dual credit to college readiness and retention. *College Student Journal*, 48(3), 337.
- Kleiman, N.S. (2001, June). Building a highway to higher ed: How collaborative efforts are changing education in America. New York: The Center for an Urban Future.
- Klein, A. (2015, October 21). Congress set to begin work on career and technical education programs. *Education Week*. Retrieved online from: http://blogs.edweek.org/edweek/campaign-k-12/2015/10/congress_set_to_begin_work_on_.html
- Klein, S., Richards, A., White, R., Staklis, S., Alfeld, C., Dailey, C.R., Charner, I., & Poliakoff, A. (2014). Evaluation of the implementation of the Carl D. Perkins Career and Technical Education Act of 2006: Finance, accountability, and programs of study. Research Triangle Park, NC: RTI International.

- Kleiner, B., & Lewis, L. (2009). *Dual enrollment of high school students at postsecondary institutions: 2002-2003.* Washington DC: U.S. Department of Education.
- Lee, V., & Loeb, S. (2000). School size effect in Chicago elementary schools: Effects on teachers' attitudes and students' achievement. *American Educational Research Journal*, 37, 3–31.
- Leithwood, K. & Jantzi, D. (2009). A review of empirical evidence about school size effects: A policy perspective. *Review of Education Research*, *79*(1), 464-490.
- Lerner, J.B., & Brand, B. (2006). *The college ladder: Linking secondary and postsecondary education for success for all students.* Washington DC: American Youth Policy Forum.
- Lewis, M. V., & Overman, L. (2008). Dual and concurrent enrollment and transition to postsecondary education. *Career and Technical Education Research*, 33(3), 189-202. doi:10.5328/CTER33.3.189
- Lumina Foundation. (2015). A stronger nation through higher education: Ten-year time horizon brings Goal 2025into sharp focus. Indianapolis, IN: Author.
- Maguire, K. J., Starobin, S. S., Laanan, F. S., & Friedel, J. N. (2012). Measuring the accountability of CTE programs: Factors that influence postcollege earnings among community college students. *Career and Technical Education Research*, 37(3), 235-261. doi:10.5328/cter37.3.235
- Mane, F. (1999). Trends in the payoff to academic and occupation-specific skills: The short and medium run returns to academic and vocational high school courses for non-college bound students. *Economics of Education Review*, *18*, 417-437.
- McClafferty Jarsky, K., McDonough, P. M., & Núñez, A. (2009). Establishing a college culture in secondary schools through P-20 collaboration: A case study. *Journal of Hispanic Higher Education*,8(4), 357-373.
- Mustian, A., Mazzotti, V. L., & Test, D. W. (2013). Disseminating evidence-based practices in secondary transition. *Journal of Positive Behavior Interventions*, 15(4), 197-204.
- Meer, J. (2007). Evidence on the returns to secondary vocational education. *Economics of Education Review*, 26, 559-573. doi:10.1016/j.econedurev.2006.04.002
- National Governor's Association. (2014). *America works: Education and training for tomorrow's jobs*. Washington DC: Author.
- Neild, R.C., & Byrnes, V. (2014). Impacts of career and technical schools on postsecondary outcomes: A case study of a large urban school district. Baltimore, MD: Center for Social Organization of Schools, Everyone Graduates Center—Johns Hopkins University.
- Neumark, D., & Joyce, M. (2001). Evaluating school-to-work programs using the new NLSY. *Journal of Human Resources*, *36*(*4*), 666–702.
- Neumark, D., & Rothstein, D., 2004. School-to-career programs and transitions to employment and higher education. Unpublished manuscript.
- Nimon, K. (2012). To aggregate or not and potentially better questions for clustered data: The need for hierarchical linear modeling in CTE research. *Career and Technical Education Research*, *37*(*3*), 213-233. doi:10.5328/cter37.3.213

- Organization for Economic Cooperation and Development (2014). *Education at a glance 2014*. Paris, France: Author. Retrieved from: http://www.oecd.org/edu/United%20States-EAG2014-Country-Note.pdf
- Parnell, D. (1985). *The Neglected Majority*. Washington DC: American Association of Community Colleges, 1985.
- Plank, S. B., DeLuca, S., & Estacion, A. (2008). High school dropout and the role of career and technical education: A survival analysis of surviving high school. *Sociology of Education*, 81(4), 345-370. doi:10.1177/003804070808100402
- Rabren, K., Carpenter, J., Dunn, C., & Carney, J. S. (2014). Actions against poverty: The impact of career technical education. *Career Development for Exceptional Individuals*, 37(1), 29-39. doi:10.1177/2165143414522091
- Ramsey, K. A. (1995). The new vocationalism in urban school reform. *Education and Urban Society*, *27*(*3*), 260-273. doi:10.1177/0013124595027003003
- Raudenbush, S. P., & Bryk, A. (2002). *Hierarchical Linear Models*, 2nd ed. Thousand Oaks, California: Sage.
- Rojewski, J. W., & Hill, R. B. (2014). Positioning research and practice in career and technical education: A framework for college and career preparation in the 21st century. *Career and Technical Education Research*, *39*(2), 137-150. doi:10.5328/cter39.2.137
- Rojewski, J. W., & Xing, X. (2013). Treatment of Race/Ethnicity in career-technical education research. *Career and Technical Education Research*, 38(3), 245-256. doi:10.5328/cter38.3.245
- Rojewski, J. W., Lee, I. H., & Gemici, S. (2012). Use of "t"-test and ANOVA in career-technical education research. *Career and Technical Education Research*, *37*(*3*), 263-275. doi:10.5328/cter37.3.263
- Rosenbaum, P., & Rubin, D. (1983). The central role of propensity score observational studies for causal effects. *Biometrika*, 70, 41-55. doi:10.1093/biomet/70.1.41.
- Rosenbaum, P.R., & Rubin, D.B. (1984). Reducing bias in observational studies using subclassification on the propensity score. *Journal of the American Statistical Association*, 79(387), 516-524).
- Ross, T., Kena, G., Rathburn, A., KewalRamani, A., Zhang, J., Kristapovich, P., & Manning, E. (2012). *Higher education: Gaps in access and persistence study* (NCES 2012-046). Washington DC: National Center for Education Statistics.
- Sambolt, M., & Blumenthal, D. (2013). *Promoting college and career readiness: A pocket guide for state and district leaders.* Washington DC: American Institutes for Research.
- Seidman, P. F., & Ramsey, K. A. (1995). Vocational education and school reform: New connections from school to work: 1. *Education and Urban Society [H.W. Wilson -EDUC]*, 27, 235.
- Stevens, J. (2009). Applied Multivariate Statistics for the Social Sciences (5th ed.). New York: Routledge.

- Stipanovic, N., Lewis, M. V., & Stringfield, S. (2012). Situating programs of study within current and historical career and technical educational reform efforts. International *Journal of Educational Reform*, 21(2), 80.
- Stone, J. R., Aliaga, O. A. (2005). Career and technical education and school-to-work at the end of the 20th century: Participation and outcomes. *Career and Technical Education Research*, 30(2), 125-144.
- Stratford, M. (2016, September 20). Career education bill breaks down in Senate. Politico. Retrieved from: http://www.politico.com/tipsheets/morning-education/2016/09/careereducation-bill-breaks-down-in-senate-216421
- Symonds, W. C., Schwartz, R. B., & Ferguson, R. (2011). *Pathways to prosperity: Meeting the challenge of preparing young Americans for the 21st century*. Cambridge, MA: Harvard University.
- Thoemmes F.J. (2012). *Propensity score matching in SPSS*. Ithaca, NY: Cornell University. Retrieved from: https://www.human.cornell.edu/hd/qml/upload/Thoemmes_2012.pdf
- U.S. Census Bureau. (2016). *Quick facts*. Washington DC: U. S. Department of Commerce. Retrieved from: http://www.census.gov/quickfacts/table/PST045215/00
- U.S. Department of Education: Office of Career, Technical, and Adult Education. (2016). Tech prep education. Retrieved from: http://www2.ed.gov/about/offices/list/ovae/pi/cte/techprep.html
- U.S. Department of Labor Bureau of Labor and Statistics. (2015). *Labor force characteristics by race and ethnicity*, 2014 (Report 1057). Washington DC: Author.
- Ujifusa, A. (2016, October 5). Storm clouds loom over push for ed-tech law's renewal. *Education Week*, *36*(7), 18-19.
- Waller, S. K., & Waller, L. (2004). Texas tech prep environmental scan of partner opinions: An assessment of effectiveness. *Community College Journal of Research and Practice*, 28(7), 625-635. doi:10.1080/10668920390253862
- West, S.G., Cham, H., Thoemmes, F., Renneberg, B., Schulze, J., & Weiler, M. (2014). Propensity scores as a basis for equating groups: Basic principles and application in clinical outcome research. *Journal of Consulting and Clinical Psychology*, 82(5), 906-919.
- What Works Clearinghouse. (2014). *Procedures and standards handbook* (version 3.0). Washington DC: The U.S. Department of Education.
- Wonacott, M.E. (2002). Dropouts and career and technical education. Myths and realities. *Clearinghouse on Adult, Career, and Vocational Education, 23*.
- Zinth, J.D. (2014). *CTE dual enrollment: A strategy for college completion and workforce investment*. Denver, CO: Education Commission of the States.