Postsecondary Preparation and Remediation:  
Examining the Effect of the Early Assessment Program  
at California State University

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2. Project Summary

College participation rates are at an all time high. Yet, despite increases in the share of high school graduates continuing on to college, college completion rates have remained relatively stagnant for the past several decades. Moreover, graduation rates remain significantly lower for minorities and for those who come from poor or modest economic backgrounds than for white and relatively advantaged students.

Academic ability and preparation in high school clearly influence college completion rates. Two influential Department of Education analyses by Clifford Adelman, *Toolbox I* (1999) and *Toolbox Revisited* (2006), find that the intensity of a student’s high school curriculum is the single best predictor of college graduation. To address the discrepancy between students’ K-12 academic preparation and the demands of postsecondary schooling, many institutions require students to enroll in remedial coursework. In recent years, many states have been questioning the role of remedial courses in their postsecondary institutions. Although some believe that these courses serve as an important bridge between poor K-12 schooling opportunities and college readiness, others argue that remediation falls under the purview of secondary schools or community colleges rather than baccalaureate-granting colleges and universities. However, contrary to the certitude that characterizes much of the rhetoric around remediation, there is little evidence on the effect of taking remedial courses on college outcomes.

The proposed project investigates how participation in the Early Assessment Program, which provides California high school juniors with information about their academic readiness for college-level work at the State University campuses, affects their college going behavior and need for remediation once in college. Specifically, we ask the following research questions: (1) Does providing high school juniors with early information regarding their academic preparedness for college-level work reduce their probability of requiring remediation in college?; (2) To what extent does this information reduce the likelihood that students apply to and matriculate at CSU?.

We analyze detailed administrative records from California State University, Sacramento, merged with high school information from the California Department of Education. The quasi-experimental nature of the data enables us to use multiple strategies to identify EAP program effects. The project investigates the mechanisms by which the Early Assessment Program works—whether to increase academic preparation or to discourage students from applying to college.
College remediation is both controversial and costly. Critics raise important questions about the appropriateness of colleges taking on the task of remediation, yet there is little empirical evidence on interventions that effectively reduce remedial course-taking. The proposed research project sheds light on this important area of postsecondary research.
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4. PROJECT DESCRIPTION

Statement of Problem

College participation rates are at an all time high. Among the high school class of 1970, 52 percent of graduates went on to attend college within 12 months of completing high school, compared with 67 percent of the class of 2004 (Snyder, Tan, & Hoffman, 2006). Despite increases in the share of high school graduates continuing on to college, college completion rates have remained relatively stagnant for the past several decades—approximately 66 percent for those who achieve at least 10 credits at a baccalaureate-granting institution and substantially less for the entire population of postsecondary entrants who aspire to a baccalaureate degree or more (Adelman, 2006; Turner, 2005). Moreover, graduation rates remain significantly lower for minorities and for those who come from poor or modest economic backgrounds than for white and relatively advantaged students (U.S. Commission on the Future of Higher Education, 2006).

In its recent review of the state of higher education in America, the Spellings Commission asserts that “[i]n an era when intellectual capital is increasingly prized, both for individuals and for the nation, postsecondary education has never been more important” (U.S. Commission on the Future of Higher Education, 2006). Yet, despite the pressing need to ensure that more students obtain a postsecondary degree, we know surprisingly little about what leads to college completion. The dearth of experimental and quasi-experimental research on strategies for increasing college retention and completion is especially noteworthy given the U.S. Department of Education’s emphasis on such studies at the elementary and secondary education level. In fact, reducing racial/ethnic and socioeconomic disparities in college completion are among the goals included in the U.S. Department of Education’s strategic plan for 2002-2007 (United States General Accounting Office, 2003). The substantial labor market payoff to a college diploma (Dale & Krueger, 2002; Hoxby, 1998; Murphy & Welch, 1992) and the pressing need for a more diverse and more highly educated workforce (Brief of the General Motors Corporation, 2003; Brief of the Retired Military Officers, 2003; Dynarski, 2005) make the need for scientifically-based research on college retention and completion all the more pressing.

Our study will contribute to the knowledge base on programs that improve postsecondary persistence by identifying how existing programs and policies aimed at identifying underprepared students influence college
persistence and completion by these students. Analyzing detailed individual-level longitudinal data, we apply quasi-experimental designs to tease out the causal impacts of remediation on college persistence and time to degree. A critical point in the trajectory to a baccalaureate degree is initial academic placement. Based on a variety of information, colleges and universities determine who among their incoming students must complete remedial coursework. By increasing their academic readiness, stymieing their progress toward a baccalaureate degree, or both, such placement decisions may have important consequences for students’ persistence and performance in college. Despite high rates of remediation in postsecondary schooling (Parsad & Lewis, 2003), we have little evidence on the effect of taking remedial courses on college persistence and degree completion (Bettinger & Long, 2004). We evaluate the effects of an intervention designed to increase the quality of the information about academic preparedness available to high school students on students’ college application and enrollment behavior, as well as its relationship to participation in remedial coursework.

**Previous Research on Academic Preparedness, Alignment, and Remedial Education**

Academic ability and preparation in high school clearly influence college completion rates. Two influential Department of Education analyses by Clifford Adelman, *Toolbox I* (1999) and *Toolbox Revisited* (2006), find that the intensity of a student’s high school curriculum is the single best predictor of college graduation. Using High School and Beyond (HS&B) and National Educational Longitudinal Study (NELS) data to investigate the pathways that affect college completion in more detail than any other researcher to date, Adelman points us to important junctions in the pathway to a college degree that merit closer investigation. Not surprisingly, students with higher levels of measured academic skills are more likely to graduate from college than their less able peers. Our own analysis of the NELS data indicates that, among the highest achieving students in high school, college completion rates by students who begin at a four-year college are 77 percent. Among the lowest achieving students, only 37 percent of those who enter a four-year college graduate by age 26.

Recent reports suggest that 28 percent of all first-time freshmen are enrolled in some remedial course (Parsad & Lewis, 2003). Although the large majority of these students attend two-year institutions, about 26 percent of first-time freshmen attending four-year colleges are required to take remedial courses as well (Adelman, 2004). In fact, remedial course enrollment varies substantially across four-year colleges and universities, with some
institutions not offering remedial courses and others enrolling upwards of 50 percent of their incoming students in remedial classes. In recent years, many states have been questioning the role of remedial courses in their postsecondary institutions. Although some believe that these courses serve an important bridge between poor K-12 schooling opportunities and college readiness, others argue that remediation falls under the purview of secondary schools or community colleges rather than baccalaureate-granting colleges and universities. Several states have embraced this logic and stripped remedial programs from their colleges and universities (Gleason, 2000; Shaw, 1997). In some states, including California, community colleges have resisted increasing the number of remedial courses that they offer, arguing that the provision of remedial classes reduces their capacity to support students who intend to transfer to four-year colleges (Ignash, 1997). Moreover, to address the discrepancy between students’ K-12 academic preparation and the demands of postsecondary schooling, many states have implemented or are considering K-16 or Pre-K-20 initiatives, albeit with a wide range of purposes, relationships, and end goals (United States General Accounting Office, 2003; Venezia et al., 2005). These efforts often involve aligning secondary and postsecondary curricula, as well as the curriculum within the elementary and secondary systems themselves (Martinez & Klopott, 2005). However, the success of these efforts (e.g., the California State University’s Early Assessment Program) in improving college readiness has not been investigated.

Contrary to the certitude that characterizes much of the rhetoric around remediation, we know of little evidence on the effect of taking remedial courses on college persistence and degree completion. In one study of students attending four-year colleges in Ohio, Bettinger and Long (2004) find that students placed in remedial courses were more likely to drop out or transfer to a lower level college than observationally similar students who were not placed in such classes. However, among those students who completed remedial coursework, the results are mixed, suggesting that these courses may help facilitate degree completion, albeit through a longer route of study. The effects of different remediation strategies on a variety of student outcomes, however, have not been directly tested.

Why do so many college students appear to require remediation? Part of the explanation for the large share of remedial students in American colleges and universities may be a combination of limited information students possess regarding what they need to do to succeed in college and the (arguably) mistaken perception that everyone must at least attend if not complete college in order to succeed in the labor market. A majority of high school
students, regardless of their academic performance, report that they will attend college. In fact, academic performance accounts for little of the variance in students’ expected levels of educational attainment. Reynolds et al. (2006) find that between 1976 and 2000 the percentage of high school seniors indicating that they probably or definitely would complete at least a baccalaureate degree increased from 50 percent to 78 percent. At the same time, not surprisingly, the explanatory power of self-reported grades and participation in a college preparatory program have declined appreciably (Reynolds, Stewart, MacDonald, & Sischo, 2006). These findings are consistent with those of Rosenbaum and his colleagues who report that high school seniors have little understanding of what it takes to succeed in higher education (Rosenbaum, 2001).

Institutional Practices

Colleges vary widely in the share of entering freshman they graduate within four, five or six years. While the average four-year completion rate at four-year degree-granting institutions is a modest 34.5 percent, many schools graduate fewer than 15 percent of their students in four years while others graduate as many as 85 percent (Knapp, Kelly-Reid, & Whitmore, 2006).1 Recent reports by the American Association of State Colleges and Universities (2005) and The Education Trust (Carey, 2005) speculate about why some public four-year colleges and universities are more successful than others at retaining students. Although both of these reports suggest that campus leadership on issues of retention may influence graduation outcomes, even when holding constant the typical set of institutional characteristics (e.g., size, sector, prestige, and average SAT/ACT scores), they do not provide direct evidence of how specific institutional policies affect college completion.

What practices might account for institutional variation in rates of freshman degree completion and time to degree? Reviewing graduation rates of students who entered 27 elite colleges in 1989, Small and Winship (in press) find that college selectivity accounts for an appreciable share of the institutional variation in college graduation, while other institutional characteristics, such as institutional endowment, contribute little to the variation in rates of degree attainment. Other research suggests that student interaction with faculty, student peers and sense of community, active engagement with the institution, and mentoring all contribute to higher rates of persistence (Astin, 1993; Tinto, 1993). Although they provide promising directions for future research, many of these studies

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1 The average six-year graduation rate at four-year degree-granting institutions rises to 56.4 percent (Knapp, Kelly-Reid, & Whitmore, 2006).
fail to adequately control for observable and unobservable differences between students who select different kinds of colleges or collegiate experiences (Astin 1993; Braxton, 2000; Tinto 1993) and thus risk conflating the contributions of student characteristics to institutional rates of postsecondary persistence with those of institutional practices.

Researchers have only very recently begun to conduct experimental research on institutional practices. The Opening Doors evaluation currently undertaken by the Manpower Demonstration Research Corporation (MDRC) is the first random assignment study of retention interventions in community colleges. The study investigates the direct impact of several intervention strategies at community colleges, including improvement in collegiate instruction, student services, and direct financial assistance, on a range of outcomes, including total credits earned, retention, degree attainment, four-year college transfer and labor market success.² Results from this experiment are not yet available, however, and will be limited to students entering postsecondary study via community colleges. These students are among those least likely to earn a bachelor’s degree a priori based on their academic skills and occupational goals.

**Project Research Question & Methodology**

Does providing high school juniors with early information regarding their academic preparedness for college-level work reduce their probability of requiring remediation in college? To what extent does this information reduce the likelihood that students apply to and matriculate at the state college?

**Site and Program Description**

The Early Assessment Program (EAP) is an academic preparation program developed by the California Department of Education (CDE), the State Board of Education, and the California State University (CSU). The stated purpose of the program, now in its fourth year, is to bridge the gap between K-12 educational standards in English and mathematics and the requirements and expectations of postsecondary education at the California State University. The development of EAP was motivated by a desire to increase the English and math proficiency of entering freshmen at CSU campuses, thereby reducing high system-wide remedial course-taking rates. The information provided by EAP may reduce remedial course enrollments at CSU campuses by increasing the academic

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² The Opening Doors project is testing the following interventions: blocking a group of freshmen to take classes together and providing them a voucher for the cost of their books and access to a tutor; enhancing advising services; providing scholarships; and providing basic academic instruction and college survival skills for students on probation. For additional information, see: http://www.mdrc.org/project_31_2.html.
readiness of incoming students and/or reducing the likelihood that would-be remedial students choose to apply to
and enroll in a CSU.

The three explicit goals of the Early Assessment program are as follows: (1) identify students before their senior
year who need additional coursework or preparation in English and/or mathematics before entering CSU; (2)
provide students, parents, teachers, and administrators with information about their students’ college readiness, and
then partner with those parties to develop solutions; and (3) motivate students to take steps in their senior year to
achieve readiness for college-level work. The program has three components, the 11th grade testing to identify
remediation need, a professional development component to aid high school teachers in facilitating improved
college readiness among their students, and a supplemental preparation for students in their senior year.

The first component of the program, and the one being analyzed in our proposed study, is an early
assessment of English and math skills among California 11th graders. The basic nature of the intervention is to add
15 optional multiple choice questions to the mandatory California Standards Tests (CST) in 11th grade English and
mathematics. Although it is mandatory for all schools to participate in the Early Assessment Program, it is voluntary
on the part of students to participate in these additional questions to the CST. These additional test items were
developed by CSU and K-12 faculty such that they reflect both California high school standards and CSU placement
standards. Special composite scores are computed based on a subset of CST questions plus the CSU augmented
items. Based on these scores, students who elect to complete the additional test items receive a letter in the summer
before their senior year in high school with one of three messages. If their score exceeds a certain threshold, they are
exempted from remedial coursework and the CSU placement exam. Students whose score falls below a certain
threshold are considered non-exempt from the remediation placement exams. They are advised about what courses

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3 Information retrieved at: http://www.calstate.edu/eap/documents/presentation_cde.ppt#302
4 The teacher development component includes CSU teacher-education faculty sponsored reading institutes and
materials through which high school teachers might improve their skills in helping students to read and write
effectively. The supplemental preparation for students component enables students to pinpoint their individual
strengths and weaknesses by using the CSU Diagnostic Writing Service or the Mathematics Diagnostic Testing
Project. Students who need better skills in expository reading and writing can take a specially designed 12th grade
course, developed jointly by teachers from high schools and the CSU. Students who need to upgrade their
mathematics skills have access to interactive online programs called CSU Math Success during their senior year.
5 The English EAP test also requires the completion of an essay that is administered in an additional 45-minute
session. Since EAP is voluntary for students, this additional requirement likely explains why 72 percent of all
eligible 11th graders participate in the math EAP but only 38 percent of all eligible 11th graders participate in the
English EAP.
to take in their senior year to improve their readiness for CSU coursework following high school graduation, but must then take a CSU placement exam should they choose to attend a CSU campus. Whether or not these students must take remedial coursework at CSU is determined solely on that placement exam. Finally, if their score falls between the exempt and non-exempt thresholds mentioned above, students are conditionally exempt from remedial placement exams and courses. The condition to be met requires that they take certain courses, which are specified in the letter they receive, during their senior year in high school. By completing these courses with a grade of “C” or higher, students may earn exemption from both the placement exam and remedial courses at CSU. Figures 3 and 4 (Appendix A) illustrate the specific paths by which EAP operates to determine college readiness.

The proposed study focuses on one CSU campus, Sacramento (CSUS), and the feeder high schools in ten nearby California counties that are under the jurisdiction of the CSUS Early Assessment Program. More than half of all first-time freshmen admits to CSUS come from high schools in these counties. Despite our focus on one campus, this study is applicable to the entire CSU system (serving over 331,000 undergraduates) for several reasons. First, the English and mathematics placement tests and standards are employed uniformly across all CSU campuses, so there is no loss of generality by focusing on one campus. Second, the CSUS campus is representative of other campuses in the system in terms of its socioeconomic and racial/ethnic composition. It is one of the larger CSU campuses, enrolling approximately 28,000 students or 7 percent of all undergraduate CSU students. CSUS is surpassed in enrollment by only four other CSU campuses, all of which are located in southern California. Finally, EAP was implemented statewide in 2004, removing the possibility of learning effects that might have differentially influenced specific campuses, regions of the state, or high schools.

Data Description

This project requires longitudinal student-level data beginning when individuals are 11th grade high school students and following these same individuals as many of them enter and proceed through the California State University system. Figures 3 and 4 (Appendix A) detail the paths by which a student might move from 11th grade into college readiness or remediation at CSU. By defining the population to be all 11th graders who take the mandatory California Standards Test (CST), we are able to examine students’ progress through the education system.  

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6 “Conditionally Exempt” is only available on the mathematics EAP; English EAP test-takers are classified as either “Exempt” or “Non-exempt.” See Figures 3 and 4 in Appendix A.
7 See [http://www.calstate.edu/as/stat_reports/2005-2006/f05_01.htm](http://www.calstate.edu/as/stat_reports/2005-2006/f05_01.htm) for enrollment figures.
pipeline—transition from high school to college, success and persistence in college, and eventually, four-year degree completion—and how their progress is related to the Early Assessment Program.

The data come from two sources and span the five academic years from 2002-2003 through 2006-2007, which encompasses two years prior to the implementation of EAP (2002 and 2003), the year of implementation (2004), and two years following its implementation (2005 and 2006). First, the California Department of Education will provides data on all 11th graders from high schools in the ten California counties that supply the majority of students to CSUS. We observe important student covariates (gender, race/ethnicity, academic preparation and ability measures like high school GPA and CST score) as well as attributes of the high schools they attended (size, constant dollar per pupil expenditures, characteristics of teachers and student body). Controlling for those covariates that influence students’ academic choices and outcomes is crucial for identifying the effect of EAP on those choices and outcomes. The CDE also tracks which students answered the supplemental EAP questions, allowing us to explore the degree of self-selection in our sample of EAP participants relative to the population of students eligible for EAP.

We will link the CDE data to individual-level data from CSUS, enabling us to follow students as they make a series of postsecondary choices and experience a variety of academic outcomes. The CSUS Early Assessment Program office will provide us with information on student application, admission, and enrollment at CSUS, English and math placement test results (if taken), remedial course-taking, academic performance (college GPA by semester), and persistence (either full- and part-time) in subsequent semesters.

At this time, we have obtained all the necessary data files from the CDE and CSUS to complete the proposed analysis. To investigate the impact of the English EAP component on remediation need at CSUS, we have a sample of 6,453 students spanning the pre and post-EAP years; to investigate the impact of the math EAP component on remediation need at CSUS, we have a sample of 4,944 spanning the pre and post-EAP years. To analyze whether EAP has altered application patterns to CSUS, we will rely on data from all 11th graders from high schools in the ten California counties that supply the majority of students to CSUS from the pre and post-EAP years, yielding a sample of 58,992 students.

Data Analysis

The quasi-experimental nature of the data enables us to use multiple strategies to identify EAP program effects. First, we employ a treatment-comparison research design to evaluate the effect of EAP on student outcomes.
The control group consists of high school juniors that attended CSUS-feeder high schools in 2002 and 2003—the years prior to the implementation of EAP. The treatment group consists of high school juniors who attended the same set of CSUS-feeder high schools in 2004, 2005, and 2006—the years following the implementation of EAP. After taking into account differences in gender, race, academic ability, characteristics of the high school students attended, and characteristics affecting the outcomes that change over time, this research design implies that any remaining differences in the treatment and control group behavior/outcomes can be attributed to the effects of EAP.

EAP may influence a variety of important student outcomes either directly or indirectly. The most direct effects of EAP are likely to be on senior year course-taking and the decision of whether or not to apply and enroll at a CSU. For the purposes of exposition, assume that the outcome of interest, \( Y_i \), is a binary variable indicating whether student \( i \) submits an application to CSUS. Define characteristics of individual \( i \) as \( X_i \) (e.g., gender, race, academic ability as proxied by high school GPA and standardized test scores), characteristics of individual \( i \)'s high school as \( Z_i \) (e.g., enrollment, constant dollar expenditure per pupil, attributes of the teachers and student body), and time varying covariates like college tuition that are likely to be correlated with both time and application behavior as \( T_i \). Finally, define \( \text{TREAT}_i \) as a binary variable that equals one if individual \( i \) was an 11th grader in the years when the Early Assessment Program was in place (2004, 2005, or 2006) and zero otherwise, and define \( \text{EAPTest}_i \) as a binary variable that equals one if individual \( i \) took the supplemental EAP questions on the CST and zero otherwise. Allowing for unobservable determinants of remediation need, \( \varepsilon_i \), the basic model can then be written as

\[
Y_i = \beta X_i + \gamma Z_i + \eta T_i + \alpha_1 \text{TREAT}_i + \alpha_2 \text{EAPTest}_i + \varepsilon_i. 
\]

The \( \beta \) parameters in equation (1) capture the effects of various student characteristics on the probability of applying to CSUS, the \( \gamma \) parameters capture the effect of various high school characteristics on application behavior, and the contribution of time-varying factors to students’ application decisions are captured in the \( \eta \) parameters. Holding all of these student, school and time-varying factors constant, the two \( \alpha \) parameters identify the effect of the Early Assessment Program on the probability that a student applies to CSUS. The program effect can be decomposed into two pieces. First, there may be some effect of the program on student outcomes regardless of whether a student actually chooses to take the supplemental EAP questions. EAP may have raised awareness about
college preparation, increased students’ knowledge of CSU requirements, or informed students that they would eventually need to take English and math placement examinations for CSU even if they did not participate in EAP. The parameter on TREATi, α1, captures the effect of the availability of EAP on student outcomes (in this case, their probability of applying to CSUS). Second, there may be an additional effect of EAP on application patterns demonstrated by those students who actually took the supplemental questions and received explicit information about their preparation to do college-level work at a CSU institution. The parameter on EAPTesti, α2, captures the effect of participating in EAP on application, or the effect of treatment on the treated. The estimated values of α1 and α2 may be either positive or negative; additional information about the academic demands of college and a student’s level of preparation may encourage or discourage application to CSUS.

Because of the binary nature of the dependent variable, Yi, we assume that ε is normally distributed and estimate the model in equation (1) as a probit model. This estimation strategy is also appropriate for other binary student outcomes that we will study, including matriculation at CSUS and placement into remediation. We recognize that it is impossible to include all attributes of students’ high schools that might influence their decisions and outcomes, and address this in two ways. First, we will also estimate equation (1) with school-specific fixed effects, rather than specific school attributes Zi, to control for all observable and unobservable differences across high schools. Second, we will explore the importance of high school attributes by allowing for parameter heterogeneity by high school attended. A random effects model allows the parameters in equation (1) to vary with observable and unobservable school characteristics, thus identifying the effect of observed and unobserved high school attributes on student outcomes. The random effects model will also enable us to explore variation in estimated program effects, α1 and α2, by schools. If we discover significant cross-school variation in these effects, we will explore the school characteristics that contribute to that variation.

Given the large number of observations we will have available to us, we will move beyond estimating average treatment effects to evaluating the extent to which EAP leads to different outcomes for different groups of students. For example, we know that remediation need varies substantially by race/ethnicity and social origins. The CSUS Office of Institutional Research indicates that math and English remediation rates for white CSUS freshmen in 2005 were 34.7 and 34.9 percent, respectively, while math and English remediation rates for their African American counterparts were nearly double at 68.6 and 68.1 percent, respectively. To identify differential effects of
the Early Assessment Program by student characteristics, we will interact the variable EAPTesti with observable student and school characteristics. These interactions would identify whether EAP participation has differential effects by student race/ethnicity, academic ability, or high school size, for example.

A second empirical strategy for identifying the effects of EAP is to compare changes in college application rates over time for high schools that did and did not participate in EAP during 2004. Although all public high schools were mandated to participate in EAP, some schools had no students elect to participate in the initial year. We call these high schools “zero participation” schools. EAP organizers inform us that the zero participation rates in 2004 resulted primarily from school administrators’ failure to inform student and their parents about EAP (CSUS Early Assessment Program coordinator, personal communication with J. Howell, September 7, 2006). In contrast, most schools had at least some students who opted to complete the EAP test items in 2004. We call these schools “positive participation” schools.

The “zero participation” schools provide a natural control group for the “positive participation” schools, allowing us to net out any secular trends in CSUS application by students from these high schools. The model we will estimate identifies the effect of EAP through differences between “positive participation” schools and “zero participation” schools in the change in CSUS application rates between 2003 and 2004. Define Yi as the binary outcome of interest (i.e. individual i’s decision to apply to CSUS), AFTERi as a binary variable equal to one when the Early Assessment Program was introduced in 2004, and PosPartici as a binary variable equal to one if individual i attended a high school that had positive EAP participation by students in 2004 and zero otherwise. Allowing for unobservable determinants of outcome Yi, εi, the model can then be written as

\[ Y_i = \alpha_0 + \alpha_1 AFTER_i + \alpha_2 PosPartic_i + \alpha_3 (AFTER_i \times PosPartic_i) + \epsilon_i. \]

This specification controls for the time trend in CSUS application (α1), as well as for the average effect on CSUS application, Yi, of attending a “positive participation” high school (α2). The focus in equation (2) is on α3, the OLS estimator reflecting the difference in CSUS application between “positive participation” and “zero participation” high school students after relative to before the introduction of EAP. The identifying assumption is
that any relative shift in the application rates of students from “positive participation” high schools is attributable to the introduction of EAP.

As a robustness check, we will estimate the difference-in-differences model in equation (2) with the inclusion of additional potentially important covariates. To the extent that any observable student or school covariates are correlated with EAP participation during the initial year of the program, their inclusion in the model preserves the interpretation of $\alpha_3$ as the estimated effect of EAP on outcome $Y_i$. We will choose covariates for inclusion by examining summary statistics at “positive participation” and “zero participation” high schools in 2003. For example, we will test for underlying differences between these sets of schools in their student body characteristics, such as racial composition, academic ability, and graduation rates, as well as for differences in school attributes like size, school type (traditional, charter, continuation, etc.), expenditure per student, average teacher experience and educational attainment, and proportion of the student body participating in EAP.

Together results from these analyses will allow us to establish whether early information about college readiness can improve the transition to postsecondary schooling for high school students. This is especially critical for students who are ill-prepared for college and yet lack knowledge of their preparedness and the means to compensate for the largely structural circumstances that contributed to their relatively low levels of academic achievement.

Discussion

Our research aims to understand whether providing high school juniors with early information regarding their academic preparedness for college-level work reduces their probability of requiring remediation in college? However, we are also interested in the potential mechanism by which this intervention might reduce remediation in public four-year institutions. More specifically, to what extent does the information about college readiness in 11th grade alter the likelihood that students apply to and matriculate at the state college?

Given that the intervention explored is one about enhancing high school juniors’ information about their college readiness, EAP participation might encourage (as its intended purpose) enhanced academic coursework in 12th grade. Students might take advantage of the information they receive from the exam—whether favorable or not about their remediation status—and decide how to better spend their last year in high school. This could be to
improve their four-year college readiness and take more demanding coursework, or to take less demanding coursework perhaps opting to apply to a two-year college instead of a four-year college, or the EAP signal may change nothing about students’ 12th grade coursework behavior. Since we do not have students’ last year of high school transcript information, we cannot directly analyze how 12th grade coursework may have altered as a result of the introduction of the EAP. However, we can utilize application trends into CSUS, to see whether controlling for a variety of student characteristics and other temporal shifts, does EAP play a role in altering application patterns to CSUS. Could the signal of the EAP be sorting students into or out of four-year postsecondary study? Information from such an analysis would allow us to rule out or support such a proposition, and provide some evidence about the mechanism by which EAP participation might reduce remediation need at four-year institutions.

**Dissemination**

The personnel team on this project represents a diverse set of disciplines whose research addresses the market for postsecondary education, postsecondary institutional practices, and students’ postsecondary behavior. Distinctively, the researchers are faculty in Education and Economics who have done extensive work in the study of higher education, worked with large-scale survey data, and utilized a variety of complex approaches to analyzing quantitative data. For each of the senior personnel, the proposed study will extend her broader research agenda in complementary ways. In particular, the collective research of these personnel cuts across the study of access to and persistence in higher education, the influence of assessment practices on student outcomes at the secondary and postsecondary level, and racial/ethnic and socioeconomic differences in the determinants of individuals’ choices and academic outcomes at various stages of the education pipeline.

Given the multidisciplinary nature of the research team, several products will be generated to adequately disseminate project findings to a diverse set of scholarly and policy-oriented venues (e.g., the annual meetings of the American Educational Research Association, Association of Public Policy Analysis and Management, and others). Study findings will be submitted to a variety of disciplinary and cross-disciplinary peer-reviewed journals for publication (e.g., *Sociology of Education, Educational Evaluation and Policy Analysis, Journal of Labor Economics* and *Economics of Education Review*). Additionally, policy relevant papers will be made available on-line through
the researchers’ web pages, as well as through dissemination to institutional stakeholders. Supplementary briefings of findings will be made available through the involved university public relations offices and researchers’ individual affiliations.

Senior Personnel for this proposed study have achieved substantial success in disseminating research. They have presented at national conferences and published in articles in peer-reviewed scholarly journals. Previous studies have received coverage national newspapers and magazines (*The New York Times, Washington Post, Time* and *Newsweek, Boston Globe, Chicago Tribune*, and *L.A. Times*). These researchers also already collaborate with many organizations, making presentations to national and regional meetings of leading education groups and institutions and working to shape the effective engagement of those organizations on these issues.

**Institutional Resources**

The project will be housed at the School of Education at the University of California, Davis. The University has a substantial public affairs and media office to assist in dissemination of findings. In addition, the School of Education has its own public relations office committed to disseminating policy relevant research to education outlets. The proximity of the University of California Davis and the California State University Sacramento to the state’s capital also affords these institutions special access to a variety of legislative outlets and policy discussions surrounding critical higher education issues. As such, both institutions have built relationships with legislative staff working on education, and with a variety of California policy groups such as the California Postsecondary Commission, PACE-Policy Analysis for California Education, and others.

The University of Houston’s Office of Public affairs advances the goals of the university by strengthening awareness, engagement and support among constituents vital to the university’s success and is comprised of three departments. In particular, University Communication seeks to maximize significant positive media coverage of the university, its people and programs by cultivating relationships with reporters and editors to improve acceptance of story ideas, facilitating media’s ability to access information and by communicating effectively about the achievements of the institution, its faculty and students, externally and internally.

**Schedule of Tasks**
The tentative schedule of tasks and deliverables is as follows:

June 2007 – December 2007  Assemble and clean data.
October 2008 – February 2009  Write and produce final AIR report and journal submission.
March 2009 – May 2009  Disseminate products to a variety of audiences, including professional conference, institutional researchers at CSUS, and key local and state policy makers, and advocacy organizations.

**Policy Relevance and Conclusion**

Recent reports by the Government Accounting Office and the Spellings Commission call for more systematic research on the determinants of college attrition and time to degree. This proposal responds directly to their calls. We will provide a rigorous analysis of institutional practice that may improve college persistence and completion rates. Absent careful experimental or quasi-experimental evidence, policy makers have made programmatic decisions guided largely by anecdotes of their own intuitions. While descriptive data show that persistence rates and times to degree vary across colleges and universities (American Association of State Colleges and Universities, 2005; Carey, 2005), we can only speculate as to the institutional practices that cause this variation. Remediation is both controversial and costly. Colleges appear to be scaling back their remedial offerings as high schools and community colleges look to one another to provide students with the skills they need to succeed in college (Ignash, 1997). While we believe critics raise important questions about the appropriateness of colleges taking on the task of remediation, we are struck by the lack of valid evidence on which to assess the effectiveness of remediation in improving students’ postsecondary educational outcomes. Our work will shed much needed light on how remediation actually impacts students’ likelihood of baccalaureate degree completion and time to degree.

Undergraduate education is expensive for both individuals and the state, but the foregone talents of those who, with modest interventions, could successfully complete a degree are even more costly. The proposed research will help us move toward a postsecondary system in which inadequately prepared students get the assistance they need to achieve their goals. Through these mechanisms, we will contribute to our collective understanding of the
kinds of interventions that can increase college persistence and reduce time to degree for many public four-year institutions.

**Appendix**

![Figure 1: Proportion of First-Time Freshmen in the California State University System Requiring Math and/or English Remediation in 2003](http://www.asd.calstate.edu/performance/proficiency.shtml)

Figure 2: Proportion of First-Time Freshmen in the California State University System who Received Remediation and were Proficient One Year Later, by Campus in 2003

11th grader takes mandatory California Standards Test (CST) in the spring

Takes supplemental EAP English questions

Yes

No

Receives EAP report in August indicating exemption status on CSU English remediation placement exam

Non-exempt

Yes

No further action

*Exempt via SAT, ACT, or AP?

No

Yes

Matriculate at CSU?

No

Yes

*Exempt via SAT, ACT, or AP?

No further action

Ready for college coursework at CSU without additional testing

Exempt

Take CSU English remediation placement exam

Score ≥ 25

Score < 25

Placed into remediation

* Exemption requires a score of 550 or above on SAT I verbal or a score of 680 on the SAT II writing test, a score of 24 or above on ACT English, or a score of 3, 4, or 5 on either the AP Language and Composition exam or the AP Literature and Composition exam.

Figure 3: Paths to College Readiness or Remediation in English at California State University

11th grader takes mandatory California Standards Test (CST) in the spring

Takes supplemental EAP math questions

Yes

No

Receives EAP report in August indicating exemption status on CSU math remediation placement exam

Non-exempt

Yes

No further action

*Exempt via SAT, ACT, or AP?

No

Yes

Matriculate at CSU?

No

Yes

*Exempt via SAT, ACT, or AP?

No further action

Ready for college coursework at CSU without additional testing

Exempt

Take CSU math remediation placement exam

Score ≥ 25

Score < 25

Placed into remediation

* Exemption requires a score of 550 or above on SAT I math or on Level IC or BC of SAT II math, a score of 23 or above on ACT math, a score of 3, 4, or 5 on the AP Calculus AB, AP Calculus BC, or AP Statistics exam. In ‘Conditionally Exempt’ cases, the completion Algebra II for a second time with a grade of ‘C’ or better or the completion of a math or stats course that requires Algebra II with a grade of ‘C’ or better also yields exemption.

Figure 4: Paths to College Readiness or Remediation in Mathematics at California State University
5. REFERENCES CITED


Michal Kurlaender – Biographical Sketch

I am currently an Assistant Professor of Education at the University of California Davis. As a faculty member, I teach courses in research design, economics of education, education and social policy, and applied statistics. In particular, I am responsible for teaching quantitative research methods (at a variety of levels) to a diverse group of education researchers and practitioners. This group includes teachers and practitioners who strive to be better consumers of quantitative evidence on a variety of education topics, and to more effectively use data and quantitative inquiry in decision-making. It also includes advising doctoral students working to contribute solid research on tough empirical questions about topics such as achievement disparities, education finance, school-family relationships, occupational attainment, and many other important education and social policy topics.

I have three interrelated strands of professional interest—access to and persistence in postsecondary schooling for underrepresented populations, K-12 school segregation and desegregation, and quantitative research design in education research. Each of these areas addresses critical policy issues of educational equity. Moreover, in each of these areas I approach my research objectives in a very multidisciplinary way. As a graduate student at Harvard University I participated in the Multidisciplinary Program in Inequality and Social Policy, which explored issues of stratification and social policy from various disciplinary approaches (e.g. economics, sociology, psychology, and political science). At UC Davis, I also serve on the Program Committee of the Institute of Governmental Affairs’ Economy, Justice and Society program, which brings together faculty and students from a range of social science disciplines. Finally, all of my research collaborations (including the one proposed here) are interdisciplinary by design to allow me to work closely with economists, legal researchers, sociologists, and psychometricians interested in similar questions. All of these experiences have influenced the ways in which I tackle tough educational issues in my teaching, and how I research and evaluate the effectiveness of specific policies and contexts within which education reform occurs.

My first major area of professional interest focuses on access to and persistence in postsecondary schooling for underrepresented populations. In my dissertation research, I examined the role of alternative or “second chance” frameworks in the educational attainment process. Specifically, I explored the impact of the GED certificate on subsequent postsecondary participation for groups from different racial/ethnic and social strata, and the impact of
the community college route to baccalaureate attainment for different socioeconomic and racial/ethnic groups. In this work I also focused on the way in which educational attainment can be measured, testing alternative specifications of educational paths and employing strategies to address problems of selection bias, which have long plagued educational research. In the context of educational stratification research, my work goes beyond documenting the evidence of persisting disparities in educational attainment. By investigating alternative mechanisms for educational attainment and mobility, I explored questions about who takes advantage of the expansion opportunities afforded by the GED certificate and community colleges. A portion of this work is currently under review at the journal, *Sociology of Education*.

A second area of professional interest is K-12 school desegregation and integration. Over the past ten years, I have investigated the impact of desegregated learning environments on a variety of academic, social and democratic outcomes of public schooling. This work largely began through my tenure as a researcher at The Civil Rights Project at Harvard University (CRP), where I worked as a researcher since its founding in 1996. With CRP, I have investigated issues at the intersection of law, policy, and research on educational equity. During my time at CRP, I engaged in several research projects related to school desegregation (many with my colleagues at the time, John T. Yun, and Sean Reardon), quite a few of which led to publications and presentations.

Finally, a third area of professional interest is in bringing innovative quantitative methods to bear on issues of education policy. I developed my interest in quantitative methodologies by working with several faculty members as a doctoral student at the Harvard Graduate School of Education. Through my funding from a Spencer Foundation Research Training Grant, which was developed around an apprenticeship model, I was able to work on a wide range of research topics that employed various multivariate methods (e.g. survival analysis, multilevel modeling, and structure equation modeling) with top notch researchers. In addition, as a teaching fellow throughout my time as a graduate student, I helped develop and teach numerous courses on research design, applied statistics, microeconomics, and educational assessment. Finally, my participation in several trainings and forums on quantitative methods, such as the Program in Quantitative Methods for Social Research, Inter-university Consortium for Political and Social Research (ICPSR) at the University of Michigan, the National Center for Education Statistics data set trainings, and, most recently, Thomas Cook and William Shadish’s workshop on Quasi-Experimental
Design and Analysis in Education at Northwestern University. All of these experiences have contributed to my skills and interests in advancing the state of education research on important policy questions.

As I shape my future research agenda, I see extension across these three strands of professional research. In examining issues of access to higher education, I am interested in looking at the role of a variety of institutional policies aimed at improving college completion rates. I remain engaged in the role of the courts and in policy formation around school desegregation across racial/ethnic and socioeconomic lines, including the current controversies surrounding voluntary school desegregation plans. And, in the area of quantitative methods, I am particularly interested in the role of experimental and quasi-experimental research design. In my commitment to advancing the quality of research in the field of education, I hope to continue to seek different methodological and disciplinary perspectives for understanding how social policy aimed at improving educational attainment works, for whom, and under what conditions.
ABBREVIATED CURRICULUM VITA
MICHAL KURLAENDER

EMPLOYMENT
University of California, Davis 2005–Present
Assistant Professor

EDUCATION
Ed.D., 2005 Harvard University Graduate School of Education, Cambridge, MA
Dissertation Committee: John B. Willett (Chair), Richard J. Murnane, Christopher Jencks
Ed.M., 1997 Harvard University Graduate School of Education, Cambridge, MA
Administration, Planning & Social Policy
B.A., 1995 University of California at Santa Cruz, Santa Cruz, CA
Majors: Political Science and Fine Art

ACADEMIC AWARDS/HONORS
Faculty Development Grant, University of California, Davis (2007)
Faculty Grant in Aid of Research, University of California, Davis (2005)
Spencer Research Training Grant, Harvard University Graduate School of Education (2001-2004)
Spencer Research Fellowship, Harvard University Graduate School of Education (2000-2001)
Roy Larsen Research Fellowship, Harvard University Graduate School of Education (1999-2000)

PUBLICATIONS

Journal Articles


Edited Books & Book Chapters


Work in Progress

The Demography of Higher Education in the Wake of Affirmative Action (with Eric S. Grodsky).


Do Community Colleges provide a Viable Pathway to a Baccalaureate Degree? (with Bridget Terry Long).

PROFESSIONAL SERVICE

- Member, American Educational Research Association (2002—Present)
- Member, American Sociological Association (2002—Present)
- Faculty Affiliate, The Civil Rights Project, Harvard University (2004—Present)
- Faculty Policy Research Panel, Policy Analysis for California Education—PACE (2005—Present)
- Advisory Board, Chief Justice Warren Institute on Race, Ethnicity and Diversity, UC Berkeley School of Law (2006—Present)
- Faculty Affiliate, New Vision-Higher Education Working Group (2005—Present)

PROFESSIONAL ACTIVITIES


Program in Quantitative Methods for Social Research, Inter-university Consortium for Political and Social Research (ICPSR) at the University of Michigan, (Summer 2003)

National Center for Education Statistics Training Seminar (May 2002)
Catherine Horn – Biographical Sketch

I am an Assistant Professor at the University of Houston, and my primary line of research focuses on systemic barriers to college access and completion – in particular high stakes testing – for traditionally underrepresented students. I am responsible for teaching many of the College of Education’s doctoral level quantitative methods courses as well as higher education policy courses. I advise doctoral dissertations and contribute to the overall development of the College by serving on several key committees, including the quantitative development task force and the faculty’s executive committee.

I completed my PhD in Educational Research, Measurement and Evaluation in 2001 from Boston College under the mentorship of Dr. George Madaus. Below I detail my relevant research on testing policies across the K-16 pipeline, which serves as a basis for the current proposed project and my future research interests. My professional tenure as a psychometrician, to date, has provided abundant opportunity to integrate my technical expertise in classical test theory, item response theory, complex regression, and other analytical tools with my policy research experience to explore the nature, impact, and trade-offs of local and state educational policies on school-level decision making and ultimately on student learning. In particular, I have applied these methodologies to study the impacts of high-stakes assessment policies on students in both K-12 schools and selective colleges and universities.

As the Boisi Fellow in Education and Public Policy under the auspices of the National Board on Educational Testing and Public Policy (NBETPP), I led a study of the methods used and impacts of cut-score or performance standard setting on students in Massachusetts sitting for the Massachusetts Comprehensive Assessment System (MCAS) exams. The results of that study found that in many cases, students who were scoring well above average on other commercially developed standardized tests such as the Stanford 9 or the Iowa Test of Basic Skills were labeled “failing” or in “need of improvement” by the MCAS. While the public places great faith in the infallibility of performance levels as a measure of student performance, the procedures used to create cut scores are judgmental – and therefore fallible – by nature. Thus, my research confirmed the critical need for policy makers to use multiple sources of evidence, including normative information about student achievement when making important decisions about individual students and schools.
My work as a Research Associate with The Civil Rights Project at Harvard University focused on the trade-offs of college admission policies on the racial composition of college campuses. In two studies, I used simplified models to explore how various approaches to admission affect the racial diversity of the admitted student population. Looking at public schools in California and Texas – states restricted in their ability to consider race in the college admission process – I fit logistic regression models to simulate race/ethnicity neutral admissions policies that considered only SAT scores and high school GPA. These models were then applied to College Board data to predict whether SAT takers in this data set would be admitted under a race/ethnicity neutral admissions setting. The results found that such “race neutral” policies clearly reduced the percentage of admitted minority students. The studies also assessed the potential impacts of automatic admission policies (i.e., “percent plans”) on campus racial diversity and found that their ability to increase minority representation, particularly on the most selective campuses, was negligible. Finally, the studies tested the hypothesis that giving preference to other alternative diversity characteristics (e.g., parental education, socio-economic status) could effectively create a racially/ethnically diverse campus. Taken as a whole, the empirical results indicated that, although attention to alternative diversity criteria can result in some practical boost in minority representation, the fact remains that such policies do not bring minority representation close to those achieved with the use of affirmative action. The results from these studies were cited in numerous briefs submitted to the Supreme Court in the Gratz and Grutter cases and cited in Justice Ginsburg’s dissenting opinion.

At the Civil Rights Project, I also led efforts to develop research and policy agendas on the impacts of testing policies on the pipeline of students moving from kindergarten through college and into the workforce. The United States is increasingly becoming a society where all students are required to take numerous tests in order to determine whether they can move on in their education. Important decisions like grade promotion, educational placements, high school graduation, college entrance, college continuation, and professional licensure are increasingly being made based solely or substantially on test scores. In the context of the impressive existing body of scholarly research that looks at particularly “at-risk” students, there is little that bridges the additive influence of multiple levels of high stakes testing on these already vulnerable students.

Currently, I have a collaborative research project that arises out of a quasi-experimental framework. With my colleague, Michal Kurlaender at U.C. Davis, we are analyzing data from the National Education Longitudinal
Study of 1988 (NELS:88) and the Integrated Post-Secondary Data System (IPEDS) to explore two research questions. What are the timing decisions of college leavers? What are the institutional determinants of college departure? Specifically, we utilize the NELS:88 postsecondary transcript files, which contains information on the types of degree programs, periods of enrollment, specific courses taken, grades and attained credits, and obtained credentials by NELS:88 respondents who enrolled in college. These data are relevant here because they offer the level of detail by academic term that we need in order to investigate questions surrounding the timing of decisions to remain in college or exit. Because our findings must be interpreted as providing evidence of the extent to which there are timing differences in college exit among observationally similar individuals, we utilize approaches such as a propensity score blocking technique to stratify the sample into groups of respondents with similar estimated chances of college exit, and then through a set of interactions between the propensity score blocks and the time variables test whether those at higher risk for dropping out do so earlier than those of lower risk (Morgan, 2001). For this study in particular, we participated in the Spencer Foundation’s 2006 invited professional development on the analyses of quasi-experiments.

I am especially excited about the opportunity to work with this interdisciplinary team of scholars to explore a critical assessment juncture in the K-16 pipeline. Given the Gratz and Grutter decisions as well as the test-based accountability implications of the “No Child Left Behind” act, the extent to which test scores ought to and will continue to serve as both a formative and summative means of decision-making remains up for debate. The state of Texas’s decision to decentralize and yet maintain oversight of the developmental placement policies in the state provide a shining example of the complexities that continue to lie in both the political and technical realities of tests. This project is a wonderful complement to my continuing research and policy work around the issues of the cumulative effects of elementary, secondary, and post-secondary testing policies. A better understanding of the collective impacts of such policies is crucial in minimizing social and economic costs (e.g., higher dropouts, retentions) and maximizing the educational benefits (e.g., improved learning and teaching in the classroom) for students as they progress through the K-16 system.
ABBREVIATED CURRICULUM VITA
Catherine Horn

EXPERIENCE

ASSISTANT PROFESSOR, Educational Leadership and Cultural Studies, The University of Houston
Houston, Texas. January, 2005 - present

September, 2005 - present

RESEARCH ASSOCIATE, The Civil Rights Project, Harvard University

SENIOR RESEARCH ASSOCIATE, Center for the Study of Testing, Evaluation and Educational Policy, National Board on Educational Testing and Public Policy, Boston College

BOISI FELLOW IN EDUCATION AND PUBLIC POLICY, Boston College School of Education
Boston, Massachusetts. 1998 to June, 2000


SELECTED REFEREED JOURNAL PUBLICATIONS


SELECTED REFEREEED BOOKS AND CHAPTERS


SELECTED COMMISSIONED PUBLICATIONS


Horn, C. (Fall, 2002). The intersection of race, class, and English learner status. A paper commissioned by the National Academy of Sciences.

SELECTED REFEREEED PRESENTATIONS


Jessica S. Howell – Biographical Sketch

I am an assistant professor of economics at California State University, Sacramento, specializing in research that seeks to understand the forces shaping the choices of secondary and postsecondary students and institutions. I teach undergraduate courses in Quantitative Economic Analysis, Economic Research Methods, Labor Economics, the Economics of Education, and Introductory and Intermediate Microeconomics. I also advise students working on Master’s theses on a variety of education topics, including the relationship between school finance reforms and private school enrollment, the enrollment effects of the HOPE and Lifetime learning educational tax credits, and the determinants and impact of secondary school teacher attrition.

I received my Ph.D. in economics from the University of Virginia in 2004. At the University of Virginia, my graduate training was highly quantitative and emphasized specialization in two primary fields of study, labor economics and econometrics. The econometrics specialization involved the following four-course sequence: (1) probability theory and statistical inference, (2) econometric theory (linear and non-linear regression models, hypothesis testing, simultaneous equation models), (3) econometric methods for cross-section and panel data (binary and discrete choice models, survival analysis, simulation methods, structural estimation methods, maximum likelihood estimation), and (4) econometric methods for time series data (autoregressive moving average models, vector autoregression, cointegration, forecasting). My graduate education in economics also included two semesters of mathematical economics, which incorporated univariate and multivariate calculus, linear algebra, differential equations, and dynamic optimization. The quantitative knowledge and tools that I gained in these courses were honed through data analysis in a variety of computing environments, ranging from Microsoft Excel to Stata, SAS, SPSS, and Fortran. To supplement my training during the dissertation-writing stage of my graduate program, I also participated in an AERA Institute on Statistical Analysis for Education Policy in April of 2003. Through this multi-day program that focused on the National Longitudinal Educational Study (NELS), I gained invaluable knowledge and hands-on experience with causal inference, hierarchical linear modeling, and the proper use of sampling weights in large-scale data sets.

My research, broadly described, examines racial/ethnic and socioeconomic differences in the determinants of individuals’ choices and academic outcomes at various stages of the education pipeline, including academic
preparation, college application, matriculation, and career choice. My dissertation research examined the multi-step process by which students are matched with colleges, including students’ application choices, colleges’ admissions decisions, and students’ ultimate enrollment choice. I estimated the parameters of a structural equation model of these intertwined decisions using data from NELS and IPEDS, and then used the parameter estimates to simulate the effect of a widespread ban on affirmative action in college admissions as well as various affirmative action replacement policies designed to increase racial diversity at U.S. colleges. This research was recently revised for publication in the *Journal of Labor Economics*.

The education research that I have undertaken as a junior faculty member extends my dissertation research both forward and backward in the education pipeline, maintaining a focus on differential educational choices and outcomes by race/ethnicity and socioeconomic factors. In one paper that looks forward in the pipeline, I examine the effect of race-neutral college policies on professional degree attainment and future wages of traditionally underrepresented minorities. I hypothesize that declining minority enrollments at selective undergraduate institutions diminish the pool of qualified minority applicants that professional schools face. Because many of the highest paid jobs in the U.S. are filled from the ranks of selective law, business, and medical schools – where affirmative action is most likely to be employed – the elimination of affirmative action in undergraduate admissions may have a dramatic impact on racial wage gaps. Using institutional-level data, I find evidence that professional schools in California and Texas, following the elimination of affirmative action in those states, experienced disproportionate decreases in minority enrollments relative to declines in undergraduate minority enrollments, and that these shifts are likely to increase existing racial wage disparities in the future. In another paper that looks forward in the educational pipeline, my co-authors and I examine the chain of educational and career choices that underlie the current dearth of African-Americans in the health professions. Using data from National Longitudinal Study of the Class of 1972 (NLS-72), NELS, and the Current Population Survey (CPS), we estimate a structural equation model of individuals’ decisions to enroll in a baccalaureate institution of a particular quality, complete a college degree, and choose a health care profession that requires an advanced degree. Our results indicate that the underrepresentation of racial/ethnic minorities among health care professionals is due primarily to factors in place very early in the educational pipeline, such as parental educational attainment and academic preparation.

Based on findings in the research described above that point to racial/ethnic differences in choices and opportunities early in the educational pipeline, the newest additions to my research agenda extend my dissertation...
research backward to examine students’ academic preparation for postsecondary study. In the first paper, I examine California high school students’ need for remedial coursework in college, focusing on the connection between attributes of students’ high schools and secondary teachers and their academic preparation to do college-level work. In this paper I examine how one of the main tenets of the No Child Left Behind Act of 2001, the requirement that all teachers are “highly qualified,” is related to students’ need for remediation in college. Specifically, I utilize institutional- and high school-specific data from the California State University, the California Department of Education (CDE), and the Common Core of Data (CCD) to examine the relationship between high school teachers’ experience, educational attainment, and credential status and the need for remedial math and/or English by their college-bound students. The multivariate regression results imply that more experienced and fully-credentialled teachers are associated with reduced college remediation need by their students, but that additional coursework and masters degree attainment by secondary teachers is unrelated to the remediation rates of their college-bound students. Examining the potentially different response of minority students to these sorts of teacher inputs, I find evidence that all of these teacher qualification measures are associated with reductions in college remediation need, particularly in English, by black and Hispanic students.

After examining the role of secondary schools and teachers in college remediation, my second line of inquiry involves investigating post-secondary institutions’ programs and practices that may reduce college remediation need. Once such effort in California is the Early Assessment Program (EAP), employed since 2004 by all California State University campuses. This early intervention program targets high school juniors and provides participants with explicit information about their college readiness or guidelines for achieving readiness. This project is new quantitative analysis of the Early Assessment Program that utilizes student-level data from California State University and the California Department of Education. This research is still in the early stages of data collection. Upon completion of the data construction, I will employ a difference-in-differences methodology to identify the causal effect of the program on students’ college application and matriculation decisions, as well as their academic preparedness and participation in remedial college courses. I will also examine whether the program has differential effects on the choices and opportunities of students of differing race/ethnicity and socioeconomic background.
These last two projects described above leave many interesting questions unanswered; primary among them is how remedial college students fare later in their college careers relative to their peers with regard to academic performance, persistence in college, and degree completions. These are precisely the questions we seek to address in the current project proposal.

There are multiple ways in which I believe I will benefit from participating in the proposed project. First, this is precisely the type of scholarly activity that is valued by my department and university. Remediation rates among first-time freshmen at California State University, Sacramento have hovered around 50 percent in both mathematics and English in recent years. The results of this research will be of particular interest to university administrators and those faculty members who are closely associated with remediation programs. Second, this project will foster relationships with CSUS Institutional Research, CSU Division of Analytic Studies, California Department of Education, and the public policy community in the California state capital. Ideally, these relationships will pave the way for a broader research agenda on important educational challenges facing California students and institutions. Finally, this project will also cultivate a budding interdisciplinary relationship with my co-Principal Investigators, who are educational researchers, and lead to future collaborative research endeavors.
ABBREVIATED CURRICULUM VITA

PROFESSIONAL EXPERIENCE

2003 – Present   Assistant Professor, California State University, Sacramento

2005 – 2006   Visiting Assistant Professor, University of Virginia
Courses:  Labor Economics, Economics of Education

1997 – 2001  Head Teaching Assistant & Teaching Assistant, University of Virginia
Courses:  Principles of Microeconomics, Principles of Macroeconomics, Intermediate Microeconomic Theory

1995 – 1997  Research Assistant, Board of Governors of the Federal Reserve System
Division of Research & Statistics, Macroeconomic Analysis Section

RESEARCH PAPERS AND PROFESSIONAL PRESENTATIONS

- Stanford School of Education (May 2005)
- Western Economic Association Conference, Vancouver BC (June 2004)
- Southern Economic Association Conference, San Antonio TX (November 2003)

“Affirmative Action, Law School Admissions, and the Wage Distribution.”

“Homeschooling in the United States: Revelation or Revolution?” with Michelle Sylvester.
- Western Economic Association Conference, San Francisco CA (July 2005)

“The Relationship Between High School Characteristics and the Need for Remediation in College: Evidence from California.”


“An Evaluation of California State University’s Early Assessment Program and its Effect on Students’ College Application, Matriculation, and Remediation Need”

RESEARCH AWARDS AND HONORS

Scholarly Activity Research Grant, California State University, Sacramento, 2005
Dissertation Fellowship, College of Arts & Sciences, University of Virginia, 2001
Predoctoral Fellowship, Bankard Fund for Political Economy, 2001
Academic Enhancement Research Fellowship, University of Virginia, 2000

PROFESSIONAL ACTIVITIES

Member:  American Economic Association, Association for Public Policy Analysis and Management, Southern Economic Association, Western Economic Association
7. BUDGET

**GRANT PROJECT TITLE:** College Readiness to Degree Completion: Remedial Placement and Patterns of College Persistence

**Personnel:**
1 FTE summer month for PI and Student Researcher (GSR)

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**TOTAL AMOUNT OF AWARD** $30,000.00
8. CURRENT AND PENDING SUPPORT

The work proposed here is one part of a larger project, titled: *The Effects of Institutional Practices on Postsecondary Trajectories—Matriculation, Persistence and Time to Degree*, which aims to identify how existing programs and policies influence college persistence and completion. Researchers have received partial funding from the Institute of Educational Sciences, at the U.S. Department of Education FY2007 grant competition submitted on November 16, 2006 to continue with this work.

In addition, Michal Kurlaender has 8% committed effort on an internal University of California-Davis research project in the 2007-2008 academic year. Jessica Howell has received internal funding from the California State University—Sacramento for 25% time in the 2007-2008 academic year.
University of California – Davis

The project will be housed at the School of Education at the University of California, Davis. The PI at UC Davis has a secure data room where confidential data are stored. In addition, the School of Education houses several computer labs and full-time IT staff to provide technical support to faculty research. In addition, Kurlaender will have full access to the resources of the Institute of Governmental Affairs (IGA) at the University of California, Davis. The IGA offers a broad range of services in support of faculty and graduate student research in the social sciences. IGA’s Research Services unit consists of the Library & Data Archive and the Social Science Data Service (SSDS). SSDS provides three types of services in support of quantitative social science research on the UC Davis campus: (1) consulting (2) support of extramurally funded research projects and (3) computing. SSDS exploits economies of scale to provide human and computing resources to UC Davis social scientists at levels that would be too costly to provide to individual faculty. SSDS staff consults on a wide range of software used in social science research. They can assist with questions regarding the use of SSDS computers, as well as statistical and related programming. Limited statistical consulting is also available on both basic and intermediate methods including regression analysis (GLM, Logit/Probit, IV, etc.), crosstabs, t-tests, and other procedures. In addition, staff is knowledgeable about social science data sources, data management and special programming. SSDS staff can assist principal investigators with data management techniques and documentation for their research projects. As appropriate, staff also can write specialized programs to execute computational procedures. Provision of these services is limited by budget constraints and may be provided on a cost-reimbursable basis.

California State University, Sacramento

Jessica Howell will have access to full-time IT staff designated to support faculty in the College of Social Sciences and Interdisciplinary Studies at California State University, Sacramento (CSUS). IT staff provide extensive computing support on hardware and software utilized for research. In addition, Howell has a secure data room where confidential data are stored. Moreover, additional resources for the analysis of CSUS data will be in the form of staff time and expertise on EAP and remediation data from the CSUS Office of Academic Affairs.

University of Houston

Catherine Horn will have access to full-time IT staff designated to support faculty in the School of Education at the University of Houston. IT staff provide extensive computing support for research. Horn has a secure data room where confidential data are stored. In addition, resources for the analysis of University of Houston data will be in the form of staff time and expertise on remediation data from the University of Houston Institutional Research Office.

8All senior personnel on the project maintain a license for restricted-use data through the National Center for Education Statistics, and as such meet all of the requirements for storing and utilizing confidential data.
10. SPECIAL INFORMATION & SUPPLEMENTARY DOCUMENTATION

Human Subjects

Researchers have obtained human subjects approval from the University of California Davis Human Subjects Review Board. All data for this project are collected and assembled by the sponsoring institutions, and will be stripped of identifiers. For all analyses, confidentiality of participants will be assured through several procedures: 1) all identifying information of respondents (name, SS#, exact date of birth, exact address, etc.) will be removed by sponsoring institutional offices prior to researchers’ receipt of the data; 2) researchers will make no effort to identify an individual in the data set, institutional data offices will generate the random student identifier and researchers will not possess the individual identification codes; 3) if any individual is inadvertently identified, institutional administrators will be notified; 4) original copies of data will be kept in locked cabinets, accessible only by researchers, and only approved researchers and their research teams will have access to data files. (All researchers on the project maintain a license for restricted-use data through the National Center for Education Statistics, and as such meet all of the requirements for storing and utilizing confidential data.)