

Enhancing Literacy Through the Application of Universal Instructional Design: The Curriculum Transformation and Disability (CTAD) Project

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This chapter describes the “Curriculum Transformation and Disability” project at the University of Minnesota, which was designed to enhance educational opportunities for students with disabilities by modifying curricula and teaching practices through the implementation of Universal Instructional Design (UID). The “universal” nature of UID does not imply that “one size fits all,” but rather that learning can be universally accessible if faculty actively seek to provide an inclusive learning experience. Thus, this model can be used to enhance literacy for any underrepresented group in higher education, and can ultimately benefit all students.

A key factor in enhancing literacy is providing educational access to traditionally underrepresented populations. Some postsecondary institutions’ definition of access begins and ends with the admissions process. As a result, the “open door” transforms into the “revolving door.” If students who might be deemed “at risk” by institutions of higher education are not provided with adequate orientation and support, the odds are stacked against them. This chapter discusses a project undertaken by a large urban public research university to enhance educational opportunity for a specific target group, students with disabilities. However, the curricular transformation indicated by the application of Universal Instructional Design (UID) benefits all students. Furthermore, the educational model described in this chapter lends itself to adaptation at any institution that aims to be more inclusive, not merely in its admissions policies, but in retaining underrepresented populations by providing a curriculum that is responsive to the learning needs of all students.

Serving Students With Disabilities

The passage of key federal legislation has had an enormous impact on the success of students with

disabilities at both the elementary-secondary and postsecondary levels. Section 504 of The Rehabilitation Act of 1973, which prohibits entities that receive federal funds, including schools, from discriminating on the basis of disability, opened up broad new avenues of access for students with disabilities. The Americans with Disabilities Act of 1990 extended these protections to the area of employment. As a result, students with disabilities have greater access to postsecondary education than ever before. However, although the population of students with disabilities on college campuses continues to increase, students with disabilities are still less likely than their peers to complete their education (U.S. Department of Education, 1999).

Educators interested in addressing the problems of retention and graduation rates have begun to examine how best to teach students with disabilities, only to discover a paucity of research on the subject. This has led some postsecondary educators to draw on research developed in other disciplines as they strive to make their classes more accessible (Johnson & Fox, 2002). The elementary-secondary inclusion movement, for example, offers a wealth of literature on adapting teaching practices to meet the needs of all students, including those with disabilities, much of



which can be adapted to the postsecondary educational environment (York, Doyle, & Kronberg, 1992; York-Barr & Vandercook, 1996). Multicultural education theories offer new models for addressing students' learning styles, cultural variables, and teacher expectations (Nieto, 1996), as well as arguing for new ways of assessing students' performance, which as Banks and colleagues (Banks et al., 2000) point out, can be affected by language differences, learning styles, and culture. Similarly, theories about learning styles offer perspectives on how people learn and encourage teachers to engage their students in a variety of ways to address a range of learning styles. Galbraith and James' (1987) model, for example, includes seven perceptual modalities based on the senses, which may provide useful approaches for teaching students who have sensory impairments (Higbee, Ginter, & Taylor, 1991). The recent rise of disability culture and disability studies presents another useful model, arguing for a broader definition of multiculturalism to include disability status, a shift that would encourage faculty to begin to think of disability as a difference. As Gill (1987) points out, most faculty still hold to the "medical model" (p. 50) of disability, which defines disability as an individual deficiency, rather than a difference deriving the interaction between the individual and society.

Educators also have looked to an unlikely source, the field of architecture, for research on how to make their classes more accessible, for it was in architecture that the model of Universal Design first gained popularity (Fox, Hatfield, & Collins, 2002; Johnson & Fox, 2002). This model argues that products and environments should be useable by all people without any specialized design (The Center for Universal Design, 1997). Designing a building with ramps or other accessible means of entry, rather than stairs, makes that building easily accessible to people using wheelchairs, pushing strollers, or pulling luggage. Just as better building design has created greater access, enormous advances in assistive technology have allowed students with disabilities to participate more fully in all aspects of higher education in unprecedented numbers (Knox, Higbee, Kalivoda, & Totty, 2000). For example, students who are blind can easily access and manipulate electronic text using screenreaders and scanners. Those whose disabilities affect motor function can use a variety of adaptive computer technologies, including voice-activated

software, to control computer functions. Students with learning disabilities now have access to software that allows them to manipulate text and integrate study tools in order to capitalize on their learning strengths.

Recently, some educators have begun to synthesize this range of research and practice to advocate for the use of Universal Instructional Design. UID is a relatively new model that encourages faculty to make their classes more accessible by developing curricula that are flexible and customizable (Center for Applied Special Technology [CAST], 2001; Fox, Hatfield, & Collins, 2002; Johnson & Fox, 2002). Silver, Bourke, and Strehorn (1998), who first coined the term Universal Instructional Design, assert that the goal of Universal Instructional Design is to lessen students' need to rely on support services to receive their accommodations because many accommodations are built right into the course. However, they emphasize that the "Universal" in UID implies universal access, not a universal, one-size-fits-all, curriculum.

Curriculum Transformation and Disability Project

In response to the need for better faculty training on issues of disability in postsecondary education, staff from Curriculum Transformation and Disability (CTAD), a three-year, federally funded grant project, created a 12-hour, two-day faculty development workshop emphasizing the application of Universal Instructional Design (UID). Staff conducted a number of workshops in the upper Midwest at both two- and four-year institutions, working primarily with full-time faculty because of their presumed institutional longevity and impact. The workshop addresses a range of topics and provides faculty with a variety of experiences. Workshop facilitators alternate lecture, small and large group discussion, and a variety of application activities, modeling good teaching practices and Universal Instructional Design (Fox, Hatfield, & Collins, 2002). A brief summary of the workshop agenda follows.

Day 1 Workshop Agenda

Understanding disability. Facilitators outline general disability issues, focusing on issues related to hidden disabilities. They engage faculty in a discussion of meaningful access for students with disabilities and



introduce them to the “interactional model” (Gill, 1987, p. 50) of disability, which argues for seeing disability as a difference, rather than as a deficiency. Throughout this section, facilitators engage faculty in discussion and draw out their prior experiences with students with disabilities (Fox, Hatfield, & Collins, 2002).

Exploring legal issues. Facilitators of this section discuss Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act (ADA) of 1990, and the Individuals with Disabilities Education Act (IDEA; 1994), the three major laws affecting postsecondary educators. The discussion includes the legal definitions of disability, reasonable accommodations, mandated services, and appropriate accommodations. At the end of this portion of the training, faculty members apply their new knowledge in a case scenario specific to postsecondary education (Fox, Hatfield, & Collins, 2002).

Listening to student perspectives. Students with disabilities, previously recruited by the facilitator, discuss their experiences in postsecondary education in a facilitated discussion with faculty. When it is not feasible to gather a live panel of students, some facilitators employ a videotape of students with disabilities. This section has proved to be one of the most popular segments of the workshop. During later workshop segments, faculty and facilitators frequently refer to what the students say during this segment (Fox, Hatfield, & Collins, 2002).

An introduction to Universal Instructional Design. In this section, facilitators introduce faculty to the architectural concept of Universal Design by viewing a series of slides of well designed architectural features such as door levers; signage containing text, symbols, and Braille; adjustable laboratory and classroom tables; and power-assisted doors. Faculty practice identifying universally designed features on their own by touring the building in which the workshop is held (Fox, Hatfield, & Collins, 2002).

Next, facilitators introduce faculty to a set of “Principles” designed to help them apply Universal Design to the instructional environment. These Principles were synthesized from Chickering and Gamson’s (1987) Seven Principles for Good Practice in Undergraduate Education and North Carolina State

University’s (The Center for Universal Design, 1997) Principles of Universal Design. The Principles are as follows:

1. Create a classroom climate that fosters trust and respect.
2. Determine the essential components of the course.
3. Provide clear expectations and feedback.
4. Explore ways to incorporate natural supports for learning.
5. Provide multimodal instructional methods.
6. Provide a variety of ways for demonstrating knowledge.
7. Use technology to enhance learning opportunities.
8. Encourage faculty-student contact (Johnson & Fox, 2002; Fox, Hatfield, & Collins, 2002)

Applying the Principles of Universal Instructional Design. Participants now begin to apply specific Principles of Universal Instructional Design to their own courses. First, facilitators and faculty discuss classroom climate, or what makes a course welcoming to all students. Next, facilitators work with faculty to help them understand the notion of “essential components,” or the outcomes faculty expect for all of their students. Understanding what is essential in a course, and what is important, but negotiable, will help faculty to maintain high academic standards while considering some flexibility in assignments considered important but not essential (Fox, Hatfield, & Collins, 2002).

Day 2 Workshop Agenda

Learning about assistive technology. Depending on the local resources available to the facilitator, this section might feature a specialist in assistive technology talking about and demonstrating a variety of assistive technologies relevant to students with disabilities in postsecondary education. Alternatively, faculty may view a videotape covering many of the same issues. In addition, faculty members receive useful reference materials, such as guidelines for creating accessible web pages and lists of available resources (Fox, Hatfield, & Collins, 2002).



Investigating local resources. The facilitator of this section introduces faculty to the available resources at the workshop site, as well as the institution's Disability Services policies. This segment works best as a question-and-answer session with the local Disability Services provider (Fox, Hatfield, & Collins, 2002).

Working with case scenarios. In this section, faculty members work with a series of case scenarios that present them with a variety of situations involving students with disabilities in postsecondary education. They work through several scenarios in small groups, applying their newly acquired knowledge of Universal Instructional Design (Fox, Hatfield, & Collins, 2002).

Applying Universal Instructional Design (continued). Faculty members learn to apply the remaining Principles of Universal Instructional Design through facilitated discussion, group work, and application activities. This section is designed to allow faculty to share with each other their wealth of experiences (Fox, Hatfield, & Collins, 2002).

Creating an action plan. In this final, brief section of the training, faculty members create for themselves a series of "next steps," including the most important changes they plan to make in their own courses. Facilitators provide additional resources. The group discusses their action items (Fox, Hatfield, & Collins, 2002).

For information on how to obtain a complete set of workshop materials, including facilitators' notes, PowerPoint slides, videotapes, and handouts, please visit the Curriculum Transformation and Disability website (www.gen.umn.edu/research/ctad).

Project Outcomes

By the end of the project's second year, 73 faculty, administrators, and student services personnel had participated in CTAD workshops. Three-quarters of these were tenured or tenure track faculty; the rest held instructor, advisor, or administrative ranks. Project staff used a variety of methods to gather data for formative and summative program evaluation (Fox, Hatfield, & Collins, 2002; Hatfield, 2002). All faculty participants completed a workshop evaluation, the data from which was used to revise the workshop curriculum.

In order to capture the impact of workshop participation, staff asked all faculty to respond to a series of brief, open-ended questions, referred to as a "longitudinal progress report," several times per year (Hatfield, 2002). Staff also conducted interviews with self-selected faculty in an effort to gain more detailed reactions to their workshop experience. Data from these sources show that CTAD appears to have had an impact on "faculty's actions, attitudes and awareness," and has caused faculty to modify their instructional practices, including providing greater information access and redesigning instructional delivery, and to improve classroom climate (Fox, Hatfield, & Collins, 2002).

Fox, Hatfield, and Collins (2002) report that "Faculty took measures to promote information access in a variety of ways. In the progress reports, 31% ($n=18$) of faculty indicated making at least one modification to course materials in ways such as providing copies of lecture notes and overhead or Powerpoint information, reformatting course materials, and providing audiotapes of lectures." They report that 36% of faculty also used technology to promote greater access to information, including making syllabi and other course materials available in electronic format. Other faculty made their courses accessible by employing multimodal instructional methods. Further, many faculty more explicitly addressed a range of learning styles, making such changes as "balancing the modes in which information is presented, allowing alternative modes by which students can demonstrate knowledge, or including more multimedia in the classroom. For example, one participant noted a much greater use of visual stimuli, such as overheads, videos, use of whiteboard, and various props" (Fox, Hatfield, & Collins).

In addition, Fox, Hatfield, and Collins (2002) report that 26% of faculty modified their testing and assessment practices, choosing, for example, to administer shorter, more frequent tests with the intention of giving *all* students adequate time to complete the test. Longitudinal progress reports also indicated faculty had "a heightened sense of awareness regarding students' needs" as a result of the CTAD workshop. Finally, one third reported having taken steps to improve classroom climate, such as including a disability access statement in their syllabus, or verbally announcing their support for students with disabilities in their courses.

Project Success

Perhaps the most significant factor in CTAD's success has been that it is uniquely situated: although the project exists in a large, urban research university, it is jointly sponsored by an academic unit, the General College of the University of Minnesota, and a service unit, the University's Disability Services. This combination has allowed project staff access to an unusually high level of expertise and resources. The Project Director has the support of faculty in an array of disciplines; administrators who generously provide resources, including technology, space, and other administrative resources; and experts representing a variety of disability areas. The General College is committed to providing access to underprepared and nontraditional students through its developmental education mission. The National Association for Developmental Education (NADE) focuses on the promotion of the "cognitive and affective growth of all postsecondary learners, at all levels of the learning continuum" (NADE, 1995). NADE further asserts that "Developmental Education is sensitive and responsive to the individual differences and special needs among learners" (NADE, 1995). The mission statement of the General College (2002) reflects this definition of developmental education:

GC provides an environment for a diverse population of students, faculty, and staff and seeks to encourage multicultural perspectives in its activities.

GC enrolls, and prepares for admission to University degree programs, students who require special preparation because of personal circumstances or previous education.

GC serves those students who can best benefit from their early integration into the University and who are willing to direct their energies to a rigorous baccalaureate education. Providing meaningful access to that type of undergraduate education offered in a major research university for students who are underprepared engages GC faculty and staff in their teaching, research, and service. (General College Mission, 2002)

Although it is important that this project was grounded in such a supportive environment, it is critical

to note that project staff conducted workshops at seven different sites for faculty and staff with varying levels of knowledge regarding disability issues. This diversity of sites provided project staff with the opportunity to implement one of the most important principles of Universal Instructional Design, adaptability. Customizing each workshop meant addressing the particular needs of students, staff, and faculty at each location in an attempt to make each workshop meaningful.

Another major factor contributing to the success of this project was the staff's concerted effort to attain administrative "buy-in" at multiple points in the project. This included personal visits to each of the seven workshop sites well before the planned workshop, during which project staff, disability services staff, and administrators such as a Vice Chancellor or Provost met to discuss the workshop and potential benefits for the institution. Project staff found that getting administrative buy-in was particularly important to the success of the recruitment process. Some administrators assisted in writing the recruitment letter or targeting the potential pool of faculty; others went so far as to send out the recruitment notice on their own letterhead. Administrators and local disability services providers provided invaluable logistical support by securing space, arranging for food, and recruiting students to participate in a live student panel. An on-site disability services provider also served as one of several workshop facilitators. After the workshop, project staff shared evaluation data with all key administrators and disability services providers. When possible, project staff conducted focus groups with faculty and with students with disabilities at each site to determine relevant issues. The information gleaned from these focus groups assisted staff in adapting the workshops to the specific needs of each site.

A final contributing factor to the success of this project is that faculty self-selected into the workshops. At no time did administrators attempt to force faculty participation. In addition, participating faculty members received a monetary stipend for their participation in the two-day workshop and for agreeing to disseminate some of what they learned to colleagues, a requirement that currently is yielding some promising results, as faculty members begin to share, informally and formally, with each other. Although some may argue that allowing faculty to self-select into the



workshop creates an artificially “friendly” pool of participants, project staff strongly believe that “bottom up” dissemination of the ideas presented in CTAD workshops may well be more effective than “top down” policymaking, as faculty learn best from other faculty. The fact that faculty who did choose to participate tended to have an interest in broad issues of good teaching, even if they lacked knowledge of disability issues, means that these faculty may be predisposed to share their newfound knowledge with colleagues.

Application to Other Underrepresented Groups

To date the focus of the literature surrounding Universal Instructional Design has been on providing access for students with disabilities. However, the UID model easily lends itself to much broader application to ensure equal opportunity for all students (Barajas & Higbee, 2002). Factors such as gender, race, religion, home language, and social class must also be considered when designing curricula and pedagogies that respect individual differences. For example, when creating science laboratory activities, faculty might reexamine the essential components of the course. What elements are necessary in order to accomplish the course’s goals and objectives? For a biology class, course content usually taught by means of animal dissection might be addressed via an alternate format such as a computer simulation. As a result, the lab would be more accessible to students with mobility impairments and may also enable participation by students whose religion prohibits dissection, as well as students who protest for ethical reasons (i.e., cruelty to animals). Just as accommodations and modifications can be made without jeopardizing course content and rigor in order to provide access for students with disabilities, by approaching curricular design critically and creatively, faculty can expand participation and eliminate some of the need for individual accommodations.

In order to promote literacy, it is imperative to engage all students in the learning process. Application of the principles of Universal Instructional Design encourages good teaching and opens doors to students traditionally excluded from higher education.

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Reflections: Experience Commentaries by Urban Developmental Studies Students

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This descriptive study assessed the perceptions and experiences of 125 developmental studies students during their initial quarters at a commuter, urban, southeastern university. Students responded to ten prompts asking them to reflect on academic, social, family, and personal issues. Analysis of students' responses revealed that they experienced problems integrating socially with peers and with the institution. They encountered financial difficulties and felt personal, social, work, and academic pressures. Further analysis indicated that students did not understand developmental studies placement or the grading system. The results of this study will serve as guidelines for establishing retention programs.

Retention is a problem in higher education. Research studies on why students leave college are extensive, and researchers have provided educators with insight into what committed can do to improve retention rates (Astin, 1977, 1993; Pascarella & Terenzini, 1991; Terenzini, 1994; Tinto, 1987; Tinto, Russo, & Stephanie, 1994). Tinto (1987) reported that of the 2.8 million students who entered college for the first time in 1986, 1.8 million would leave their first institution without earning a degree. The American Council on Education (1995) noted that nearly 37% of students in open admission institutions dropped out before their sophomore year. Investigators conducted studies to identify the variables that lead to increased retention of college students. Researchers have used formative and summative measures to collect data on the demographic, individual, educational, academic, social, and commitment factors that contribute to retention rates (Cleveland-Innes, 1994; Kinnick & Ricks, 1993).

Retention models were developed for collecting qualitative and quantitative data to analyze why college students remain in school (Bean & Metzner, 1985; Gillespie & Noble, 1992; Kinnick & Ricks, 1993; Lyons, 1991; Pavel, 1991; Tinto, 1993). Additionally, standardized testing measures such as the Student Adaptation to College Questionnaire (SACO; Baker & Siryk, 1989) have been created to assess college students' attitudes, values, social, academic, and personal-social development and adjustment. Informal methods of assessment such as interviews, surveys, and focus groups have also been used (Lyons, 1991; Nordquist, 1993; Terenzini, 1994).

Researchers have found that students remain in college for various reasons. Tinto's (1975, 1993) retention model states that students stayed in college because they integrated personally, educationally, socially, and academically. Students were more inclined to remain in college when they developed



academic and social goals and when they committed to a high quality educational program. They also made the transition from high school to college and integrated into the institution's ongoing social and intellectual life (Tinto, 1993). Fewer than 15% of student departures were the result of academic dismissal. Most students left voluntarily and had adequate to superior grade point averages (Tinto, 1987). According to Kalsner (1991), withdrawal decisions were based on personal, social, and financial problems. Pascarella, Duby, and Iverson (1983) tested Tinto's model with college students who attended commuter schools and found that persistence was an important predictor of student retention. Bean and Metzner (1985) noted similar findings with nontraditional students.

King (1992) found that academic advising played a significant role in retaining students. An integrated academic advisement, counseling, and admissions program that offered support programs and services helped retain students (Seidman, 1991). Establishing workshops for college students that discussed academic and social issues such as admission standards, programs of study, and financial concerns raised retention rates (Pascarella & Terenzini, 1992). Although few research studies addressed the effect of financial aid on retention, Voorhees (1985) found that the direct effects of financial resources on retention were significantly positive. Nora (1990) noted similar results with Hispanic community college students. She concluded that information regarding both financial aid availability and assistance in the completion of necessary forms and applications when made accessible to students and their parents affected retention.

The classroom teacher has a major effect on student retention. Students who interacted with their teachers developed a support network (Tinto, Russo, & Stephanie, 1994). In addition, the classroom teacher's instructional methods for presenting study strategies increased motivation for learning, fostered social and academic integration, and affected retention rates. Caprio (1993), working with freshman biology students, found that study groups, collaborative group projects, information-sharing, computer-assisted instruction, and field trips enhanced college students' understanding of the subject matter. Collaborative assignments fostered social and academic integration.

Ashar and Skenes (1993) concluded that better retention rates were noted when students integrated socially with their peers.

Researchers generally agree that findings in the area of retention studies are institution specific. Tinto (1987) suggests institution type, setting, and student body composition are factors that cause variations in the rate of retention. A review of the literature revealed a scarcity of qualitative research in the area of retention. Pascarella and Terenzini (1991) concluded that qualitative and ethnographic research may produce improved information about students. They further predicted that such research would increase during the following decade and challenged investigators to use results to explain rather than simply describe the findings of their studies in higher education. Kinnick and Ricks (1993) stressed the importance of qualitative research in capturing the perspective and phenomenon of college experiences for the individual student by pointing out the importance of identifying local intervening variables that quantitative methods cannot uncover.

The studies conducted by Kinnick and Ricks (1993) at Portland State University, and the Prompts Project completed at Virginia Commonwealth University (Hodges, 1992; Yerian & Green, 1994) provided the framework for this study. These studies were of particular interest to the researchers because the institutions involved have a large, urban, commuter population as subjects. The time element of the Prompts Project was important because students' experiences could be captured as they occurred without the bias of hindsight. In his interview with Gail A. Kluepfel (1994), Michael Hovland, retention consultant, stressed the importance of early assessment of students, including academic and affective information. Thus, we conducted a descriptive study to assess the perceptions of developmental studies students in their initial quarters at a commuter, urban, southeastern university. After consultation with the local Office of Institutional Research, we designed this study to assess the perceptions and experiences of developmental studies students during their initial quarters of enrollment. The results of this study are specific to this institution and may direct retention planning in addition to contributing to qualitative research in the area of retention of developmental students.

Method

Participants

One hundred twenty-five developmental studies students in first-level composition classes participated in this study and were treated in accordance with the “Ethical Principles of Psychologists and Code of Conduct” (American Psychological Association, 1992). Students enrolled in these developmental classes based on their scores on a national standardized admissions test and a state-mandated placement test.

Of the students in the study, 59% were female and 41% were male. Eighty-six percent were between the ages of 17 and 19, and 14% were over 25. Sixty-two percent were African-Americans, 24% were Caucasian, 6% were Asian, 3% were Hispanic, and 5% self-reported the category “other.” Thirty percent were first generation college students. Sixty-six percent were enrolled in 11 to 15 hours of college courses; 34% were enrolled in less than 11 hours. Twenty-one percent worked 31 to 40 hours; 53% worked 20 hours or less; 26% did not work at all. Seventy-four percent lived at home with their parents; 26% lived on their own.

Instrumentation

We designed ten prompts asking students to reflect on and write about their perceptions and experiences of academic, social, family, and personal issues in their initial quarters at this university. During each of the 10 weeks of the 1995 academic fall quarter, developmental studies students in entry level composition classes free wrote their responses to one prompt. Journal writing, usually a component in composition classes provided a vehicle for these responses.

Procedure

During the first week of classes, we explained the purpose of the study to the students and secured their permission to participate. We administered a demographic questionnaire and the first prompt. Instructors then gave one prompt each week for the remaining weeks. We received permission to modify

prompts used in a retention study for the Virginia Commonwealth University (VCU) Prompts Project (Hodges, 1992; Yerian & Green, 1994).

We designed a coding procedure, then five raters met each week for ten weeks to read, code, and categorize that week’s prompt. Five model prompts randomly selected from the sample were duplicated for reading at each rating session. As an example of a session, the raters classified prompt one data according to “hopes, dreams, fears, and expectations.” A miscellaneous category, termed “asides,” was used to classify data that did not fit into the four main categories. Discrepancies in interpretation were discussed and negotiated. Then the prompts were randomly and evenly distributed to the raters in packs of 25 to be read and classified. Each rater tabulated the raw data and summarized the findings. At the next rating session, before examining the next prompt, the raters discussed any discrepancies discovered while analyzing the data. At the end of the study, each rater was assigned to recheck the data for two responses, summarize the results, and note trends. Finally, raters met to report the results of their two prompts and to discuss implications. Responses did not always total 125 because not all students answered all questions, and multiple responses existed for some questions.

Results

Prompt One

The first prompt stated, “You are here at the university. You’ve worked hard to get here. Write for ten minutes about your hopes, dreams, fears, and expectations for the quarter.” The words hopes, dreams, fears, and expectations were not defined, nor the differentiation between the terms explained. Consequently, the data were coded as the students reported it. Overlaps may exist. An analysis of the responses to prompt one showed that students’ hopes can be grouped into three categories: academic, social, and affective.

Academic hopes. Thirty-five students wanted to achieve As and Bs. Students’ comments did not surprise the researchers because a number of students, even though they were developmental studies students,



attended college on a state-funded academic scholarship. This scholarship provides free tuition, fees, and a book stipend for any student attending a public state institution who earned a B average in an in-state high school. To keep the scholarship, students must maintain a B average in college. These students were realists, knowing that if they lost their scholarships, they would not be able to afford college.

Twenty-five students stated they wanted to exit developmental studies classes as soon as possible. A number of students viewed these classes as a waste of time and an embarrassment. Many students felt a strong obligation to finish college in four years and feared that developmental studies classes would slow them down. Other students expressed general academic hopes, such as “doing their best” and “becoming a successful college student,” whereas 13 students hoped to improve specific skills such as reading, writing, and math.

Social hopes. Sixteen students reported they wanted to meet new people and to make new friends. Four students wanted to join clubs and participate in social activities. An analysis of their comments indicated that students wanted the university to provide them with opportunities to interact with their peers and to participate in campus activities and events.

Affective hopes. Twenty students addressed the need to stay focused, to persevere, to follow goals, to fit in, and to balance life’s activities. Thus, affective hopes were closely related to academic aspirations.

Dreams. Students’ dreams were future-oriented. Nineteen students described their dreams as working in their chosen profession as a doctor, lawyer, pilot, accountant, physical therapist, business owner, boss, or teacher. A few students mentioned wanting to become rich, and one student stated marriage as a dream. Five students expressed a desire to earn a degree, five dreamed of making all As, and seven hoped to learn specific skills.

Fears. More than 40 students shared how fearful they were of failing classes or of failing out of school entirely. Equally disturbing was the extensive list of personal fears: students were afraid of not being smart enough, being exposed (“others will think I am stupid”), losing focus or balance, depending on others,

working hard, experiencing stress, adapting to a new environment, disappointing family members, dropping a class, losing hope, having poor skills, or being disliked.

Expectations. Students’ expectations were academic in nature and primarily set in the near future. Thirteen of the students’ responses indicated that they expected to exit developmental studies classes. Six students expected to set goals; nine, to work hard; four, to make good grades; and eight, to graduate. In addition, five students said they expected to join clubs; five, to participate in activities; and three, to make friends. Four students expected to receive help from faculty members. One student’s response seemed to summarize the feelings of these freshmen during their first week in school: “I expect to take this quarter one day at a time because everything I do is overwhelming.”

Sample student responses to the first prompt included, “I have found it hard to get around here . . . The people that work in the library and that work in the (orientation) program haven’t been the friendliest or very helpful.” and “I hope that I maintain my endeavor to persevere in L(loser) S(science) English.”

Prompt Two

The second prompt asked, “What have you heard, seen, done, or had happen to you in these first two weeks at the university that has made the biggest impression?” In responding to this prompt, students’ comments can be grouped generally into three categories: academic, social, and personal. Social and personal categories received 92 responses, while the academic received only 27. The greatest impact was noted in non-academic areas.

Academic impressions. Academically, 13 students praised the faculty mentoring they received and reported they were learning. Six students -gave high marks to the learning atmosphere, varied instructional techniques, and study skills suggestions. Nine students said that classes were not as hard as they had expected, and four students reported that faculty seemed more interested in teaching than they had expected because of what they had been told to anticipate by their high school teachers. Students praised study strategies, support services such as tutoring, the athletics study hall, and faculty assistance.

Six of the students who responded negatively reported that they felt trapped in developmental courses. Twelve students complained about the workload, stress, and the difficulty of trying to catch up with their assignments if they missed a class. A bad tutoring experience and an intimidating professor made major negative impressions. Both those students who were content and those who were not reported academic issues in terms of self-esteem. Students reported feeling inadequate, depressed, and disadvantaged by academic failures and those who were meeting academic success felt confident and enthusiastic.

Socially. 20 students found the student body friendly and liked the diversity and the downtown location of the campus. Others cited the number of clubs and organizations, live music on campus during the 10:00 a.m. institutional break, and recreational opportunities as social benefits. By contrast, four night students felt most campus activities were limited to daytime and thus were not as available to them. Fifteen students reported social concerns and three worried about their ability to make friends and how to handle their new freedom.

Personal impressions. In terms of interpersonal experiences, 14 students liked the student interaction; one, clubs; two, student unity; and two, racial harmony. However, student service areas produced 36 negative responses. Specifically, three mentioned slow registration, two had scheduling problems, two noted a lack of published information, and four reported poor student service. For instance, students did not like waiting in lines or being in a smoking atmosphere on campus. Twelve students complained about the slow processing of financial aid payments and 13 about the lack of adequate campus parking. Social and personal impressions outnumbered academic impressions.

Sample student responses to prompt two included, “Professors are not just here to get paid and “I’m glad faculty and staff do not look like they just walked out of *Gone With The Wind*.”

Prompt Three

The third prompt inquired, “Classes have been in session for nearly a month. How are you feeling about being a student at the university? If you’re feeling

positive, why? If you’re not, what’s missing for you?” Researchers tallied 120 positive replies and 51 negative responses, perhaps indicating a negative shift in students’ attitudes in the third week. Students who responded with positive statements noted classes and people. They were content, felt comfortable, and mentioned the diversity of the student body as a plus. Initial academic successes resulted in reported high self-esteem. Freedom from rigid, secondary school scheduling also appeared to be important to them.

However, of the 51 students who expressed dissatisfaction, 15 felt discouraged by developmental studies classes and continued to feel stupid because of their placement in the courses. The researchers felt that these comments were significant because the quarter was one-third over, and students continued to harbor negative feelings. Some students reported that the bookstore still did not have the books necessary for their classes. Time was a problem for some students: management, pressure, and slow adjustment to college. Students also missed their high schools and their friends. They experienced financial difficulties and felt drained of energy by course demands. Students reported that the university was too crowded. Parking was still a major issue. Dormitories, activities, time for activities, information sharing, assistance with financial aid, a “campus life,” and football were missing from their college experience.

Sample student responses to the third prompt were, “I feel stupid in DS classes and don’t know where I went wrong.” and “The environment seems to only be made for 25 or older people.” (Note: the average student age at the university is 27.)

Prompt Four

The fourth prompt noted, “It’s midterm. Do you know what your grades are? Describe feedback you have received so far.” Students’ responses can be grouped into two areas: knowledge of their grades and feedback from their instructors. Sixty-one students said that they did not know what their grades were. Of these 61 students, only ten reported receiving any feedback from their professors. Many of the students did not know what their grades were in their courses. The phrases “I’m not sure,” “I have no idea,” “I guess,” “I suppose,” and “I don’t know” were often used to describe what they knew about their grades. Students



did not know what the criteria for grading were, nor did they know how test and quiz grades related to their overall grades in their classes. These students reported getting less feedback from their professors. However, students who did receive feedback reported it as helpful.

Sample student responses to prompt four included, “I wish I knew what my grades were so I can see how much harder I need to work.” and “My instructors have been detailed with me and my work as far as my strengths and weaknesses.”

Prompt Five

The fifth prompt stated, “Life does not always go smoothly. Difficult situations such as the following happen to students, relatives, or friends: financial crisis, lack of adequate child care, involvement with alcohol and drugs, separation or divorce, relationship problems, health problems, and a victim of crime. Describe what kinds of difficulties you, your friends, or your family have experienced this quarter. What have you and they done to cope with these problems?” Students’ responses can be grouped into two categories: financial concerns and relationship problems. Thirty-eight students reported financial problems such as not having enough resources to stay in school, pay for books, afford apartments, and enjoy social activities. Students often asked for financial assistance from parents, relatives, and friends, many of whom sacrificed resources to help them. Students also mentioned that they and their parents prayed to God for help during a crisis. Any external factor impacting on the student or family also affected the other.

Students desired a close, personal relationship, and they reported relationship problems with boyfriends or girlfriends. Twenty students stated that they, their friends, or family had relationship problems. The amount of time spent with boyfriends and girlfriends, strained dating relationships, and ending relationships was distracting and emotionally difficult.

A sample student response to prompt five was “My family and me had some financial crisis(sic) at the beginning of the quarter. My family had to get the bills paid for us to have the necessary utilities. Then I had to pay for school but I could only pay for so much. They had to find a way to get the bills caught up and help me with school.”

Prompt Six

The sixth prompt sought information regarding contact with the faculty, asking “Have you spoken to your professors on a one-to-one basis? What issues have you discussed?” Sixty-three students had spoken to their professors on a one-to-one basis, while 49 students had not. Students who met with their teachers discussed academic issues such as grades, exit requirements, classroom assignments, tardiness, absences, classroom participation, study habits, time management, registration, and dropping a class.

Sample student responses to prompt six included, “I spoke to two of my professors about my progress in the class, my grades and participation.” and “Yes, I have spoken to my professor. We have discussed my grades and progress in that class. She asked if I had any questions or comments about the class.”

Prompt Seven

The seventh prompt addressed involvement in student activities. “Describe the opportunities for social life here at the university. Talk about the activities in which you participate. What other activities would you like the university to provide?” Students’ responses can be grouped into three categories: the social activities available, the social activities they participated in, and the social activities they would like to have available. In response to category one, students stated that the campus offered opportunities for social participation, such as membership in fraternities and sororities, participation in sports (soccer, basketball, baseball, wrestling), and social clubs. Category two responses indicated that they did not participate in social activities offered on campus due to work and school demands. In answering category three, some students stated that they would like to have a football team on campus.

Sample student responses to prompt seven included, “I don’t get involved because I am concentrating on my school work.” and “A football team adds excitement and a sense of belonging, but it may be hard to gather a good team so late in the season.”

Prompt Eight

The prompt administered in the eighth week read as follows: “Diversity has long been a distinctive

characteristic of this university. As a university student, react to this statement: Students of various racial and diverse backgrounds get along well.” Responses indicated that 61 students agreed with the statement, and 35 disagreed. Four students stated racial harmony depends on circumstances. One repeated comment was that multicultural respect appears evident in the classroom, and students from different ethnic backgrounds seem to communicate well in school-related conversations. However, some students also observed that racial cliques seemed to form in social settings and during the 10:00 a.m. institutional break.

Sample student responses to prompt eight included, “Ethnic groups blend together. I chose this school because of its diversity. You don’t have to have any social criteria.” and “All I can say is that many races can interact and have friends from other races, but when it comes down to sticking together in racial situations, everyone sticks to their own race and forgets about friendship. Racial tension will always occur. People just need to know how to deal with it in a calm and mature way with communication instead of violence.”

Prompt Nine

For the ninth prompt students were asked: “Describe what you need to help you be a successful student here at the university.” Students’ responses can be grouped into three categories: cognitive, affective, and external factors. Sixty-six students acknowledged affective variables and specific behaviors that contribute to success; 24 students saw their learning as the university’s responsibility.

Forty-six responses indicated that students were cognizant of specific behaviors that contributed to their success. They expressed the need for better time management skills; the difficulty of balancing personal, social, and academic responsibilities was overwhelming. However, some students appeared to recognize the importance of prioritizing. Other students discovered the need to study more and develop effective study habits. Students gave contradictory responses citing both “great, caring professors” contributed to their success; “boring, disinterested instructors” hindered their progress. Other students acknowledged that resources are available; however, they had not utilized them. Many of the students noted

external factors as obstacles to their learning such as poor living conditions, a stressful commute, an unreliable vehicle, and “stuck-up” women.

A problem that seems to be specific to this university is the impending conversion from a quarter system to a semester system. The decision had been finalized, and the transition had begun. Students felt this prompt was an appropriate vehicle to vocalize their concern. Many students saw the conversion as stressful and detrimental to their success.

Sample responses to prompt nine included, “Manage my time; stop being so lazy and waiting for the last minute to do things.” and “Keep quarter system because students will be more stressed out, and they will drop out because of the work load.”

Prompt Ten

During the last week of the quarter, students were asked to reflect on how their perceptions may have changed. The tenth prompt asked, “Think about what you said when you wrote the first week of school about your hopes, dreams, fears, and expectations. Compare your thoughts with the realities of your experiences. Talk about what may be the same and what may be different.” Students had to rely on their memories concerning their responses to prompt one. Responses in general were shorter, as students recorded fewer specific hopes, dreams, fears, and expectations. It appeared that students may have tired of participating in the study at this point, or tired from the academic term in general and its various demands. Typically, prompt responses were shorter later in the academic term.

Hopes. Sixteen students claimed that their hopes remained the same. Students said that they had the same goals as in the beginning of the quarter. Six students listed nothing under the “hopes” category. Twelve students stated that they wanted to make good grades, As and Bs, while 35 stated in prompt one that they wanted to make good grades. Three students hoped to pass their classes, while two wanted to be successful, exit developmental studies, get a degree, and find a job.

Dreams. Students listed fewer responses in the dream category, but these results cannot be interpreted as students having fewer dreams. Rather, responses in



general, as mentioned above, were shorter, with fewer responses in each category (hopes, dreams fears, expectations). Three students dreamed of professions; while three dreamed of doing well in their classes. Others reported their dreams were the same: they wanted to pass their courses and graduate.

Fears. Students reported fewer fears at the end of the academic term. The fears students were still experiencing included being considered a freshman, earning low grades, failing classes and exams, not doing well in regular classes, losing their scholarships, and failing to make friends. Many students, however, wrote about having overcome their fears.

Expectations. Likewise, students reported fewer expectations at the end of the academic term. This change might be attributed to the way the prompt was written, asking students to compare their expectations from the beginning of the term to the present. As in the beginning of the study, however, students reported that they expected to do their best in classes, study hard, make good grades, exit developmental studies, and graduate. Students also expected to keep their scholarships and to have fun with their classmates and teachers. Some students had underestimated the difficulty of the work, and others wrote about dashed expectations of earning As and Bs, forming relationships, and exiting developmental studies.

Sample student responses to prompt ten included, “I did not do as well as I had planned for this quarter. I am about to write my exit exam for class and my average stands at 74. My other classes are okay, but after my calculations I am a couple of points shy of a B average to keep my scholarship.” and “I had visions of not meeting people . . . I am continuing to reach people far and near . . . I was an inexperienced college student. Now, I can say that my feet have tested the waters and I am now ready to plunge in. “

Discussion

Social Integration

Previous researchers debated the importance of social integration. Pascarella, Duby, and Iverson (1983) and Pascarella and Terenzini (1991) stated that social integration at commuter institutions is not as important a factor for students leaving college as it is for students

at residential institutions. In contrast, Terenzini, Allison, Miller, Rendon, Upcraft, Gregg, and Jalomo (1992) reported commuter students wanted to socialize, feel involved, and make out-of-class connections. In this study, students mentioned the importance of social integration early in their academic careers. The analysis of responses from prompts one (social hopes), two (social expectations; social impressions), three, seven, and ten (expectations) revealed that students wanted the university to provide opportunities for them to interact with peers and to participate in campus activities and events. Students stated that social activities existed on campus and opportunities for interaction were available, but they found it difficult to become involved in campus activities due to personal, work, and academic demands. Further analysis of replies indicated that students experienced external social problems, in particular, relationship problems (prompt five). Consequently, institutions might consider programs designed to foster social integration.

Financial Resources

Past studies confirm that financial resources affect student retention (Nora, 1990; Voorhees, 1985). The analysis of responses from prompts one (academic hopes; affective hopes), two (personal impressions), three, five, and ten (expectations) revealed that lack of financial resources worried students.

Pressures

Previous studies reveal that students felt overwhelmed and experienced stress from the pressures that were placed on them (Higher Education Research Institute, 1994), and they experienced “role overload” from school, family, work, and friends (Cleveland-Innes, 1994, p.424). “Role overload” refers to the increasing number of roles students are involved in as learners, workers, family members, parents, and friends as well as their inability to fulfill each role. In analyzing students’ responses, they also experienced external pressures from family, school, work, and friends as indicated in response to prompts one, two, three, nine, and ten. Terenzini et al. (1992) reported that commuter students exhibited an emotional state of fear. In this analysis of responses, students revealed academic, social, and personal fears in their responses to prompts one and ten.



Teachers

The analysis of students' comments for prompts one and three revealed some negative perceptions about developmental studies programs. Previous studies indicate that the interaction between the classroom teacher and the student has major effects on students (Ashar & Skenes, 1993; Caprio, 1993; Tinto, Russo, & Stephanie, 1994). The analysis of students' responses to prompts one, three, four, and seven revealed that their interactions with teachers affected them personally and academically.

Locus of Control

Students' responses to all prompts indicated external locus of control. They attributed their success to parents, teachers, friends, and God. Smith and Price (1996), in their study on attribution theory, conclude that this is a common trait among developmental learners and call for attribution relearning, suggesting that educators and counselors train students to replace passive attribution that leads to continued failure. Increased academic effort can result in improved self-efficacy. The resulting shift to internal locus of control empowers students to become responsible for their own learning.

Implications

The results of this study have a number of implications for establishing guidelines for retention programs. Retention programs should be established based on student issues identified at each institution. Using formal and informal measures of assessment, institutions can establish retention programs that reflect the diverse student population.

Social integration is a concern of students. Faculty, staff, administrators, students, and parents can work together to create comprehensive in-class and out-of-class social activities and events that address the needs of the student population. Program developers need to be aware of the culturally diverse backgrounds of the students. Careful attention can be given to develop social experiences for both day and evening students.

Lack of financial resources affects students. The financial concerns of college students must be addressed early and continuously at each institution. Admissions counselors, financial aid officers, and

academic advisors can develop workshops, seminars, or training sessions to discuss ways that students and their parents can finance a college education. High school counselors and college financial aid advisors can work together to assist parents and students in completing paperwork.

Fear is another factor that impacts students. Addressing students' personal and academic fears early in the academic term may reduce anxiety and stress. Instructors and academic advisors can encourage students to discuss their fears throughout the term. Establishing focus groups, conducting interviews, or forming mentoring programs may alleviate students' fears. Instructors can schedule conferences with students who are experiencing fears or refer them to trained professionals.

Students' academic perceptions of their teachers and developmental studies curriculum also have an impact. Negative perceptions of developmental studies persist and interfere with student learning. Admissions officers, academic advisors, and classroom instructors can offer seminars during freshman orientation week. These seminars may address the purpose of the institution's developmental studies program, its policies and placement procedures, and students' personal, academic, social, and financial needs.

Recommendations

1. Although this study is specific to a particular commuter university, it might be replicated at any postsecondary institution. The present study was conducted with a developmental studies population; a similar investigation should be conducted with a representative sample of an institution's total population consisting of both developmental studies and non-developmental studies students. Further analysis of demographic data, such as race, gender, age, and first generation status, might yield more information about particular groups of students.

2. Few studies have been conducted to identify the effects of financial aid on student retention (Nora, 1990; Voorhees, 1985). Researchers can conduct investigations on how financial aid affects students and their learning. The effort and stress involved in earning tuition and living expenses hinder time on task and prevent integrating socially with the institution.



3. Other informal methods of assessment, coupled with qualitative measures and open-ended responses, can be used to assess the personal, social, and academic factors that affect incoming first year developmental studies students and regularly admitted students. Specifically, interviews, focus groups, questionnaires, inventories, and surveys can help identify internal and external variables that affect students' adjustment to college.

4. In this study, students' negative perceptions of developmental studies seem to affect their self-esteem and learning. Additional research needs to be conducted to investigate students' perceptions of developmental studies programs and its effects on students.

Conclusion

From this study, the researchers agree that retention is a by-product of improving students' experiences in college, and it is not an end in itself (Kinnick & Ricks, 1993). Educators need to develop intervention programs early in students' academic careers to help them focus on the personal, social, and academic factors that impact their lives. These programs may include orientation courses (Salter & Noblet, 1994; Starke, 1994) or precollege orientation courses (Pascarella, Terenzini, & Wolfle, 1986). Such orientation programs can establish a bridge between students' needs and available campus resources. They can help students develop the necessary study strategies and time management techniques proven essential for college survival. The implementation of orientation programs needs to be unique to each institutions strategic plan, mission statement, goals, and curriculum.

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Developmental College Students' Negotiation of Social Practices Between Peer, Family, Workplace, and University Worlds

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Stereotypes and myths from popular debates about higher education continue to perpetuate inaccurate descriptions of students who participate in developmental college programs. Traditional research in developmental education lacks theoretical frameworks for describing the complex social practices that mark developmental college students' transitions from high school to college and construction of their identities as college students. This qualitative, descriptive study examined 14 developmental college students' experiences within and across high school, university, peer group, family, and workplace worlds. Students adopted different trajectories based on their cultural models of education and their abilities to negotiate the borders and barriers between these worlds, variations reflecting their sense of agency and differences in the quality of institutional support. Future research in developmental education needs to redefine academic success to include students' abilities to acquire social practices associated with their negotiation of the cultural disparities and similarities across different social worlds.

As a higher percentage of high school graduates attends college, many students are not deemed academically prepared to succeed at the college level. Traditional conceptions of these students in the past have perpetuated deficit models and definitions focusing on their “lack” of some kind (e.g., skills, grades, test scores), using terms such as “remedial” to describe the kinds of course work and programs that support their transition into higher education. These perceptions about students have persisted in popular debates across the educational continuum (Kozol, 1991; Rose, 1989; Roueche & Roueche, 1999), fueling primarily negative public stereotypes and myths about these students, equity of access, and the fundamental purposes of higher education.

Until recently, there has been little research conducted that effectively counters these perceptions with more accurate descriptions of developmental college students' academic socialization (Boylan &

Bonham, 1992; Clowes, 1992). These students are often defined in reductionist terms based on institutional requirements such as high school rank and grade point averages, or by a university's annually fluctuating admissions standard, thereby creating inconsistent categories for labeling students that deny meaningful comparisons or singular definitions. Additionally, the programs and services serving these students vary greatly as well, depending on the context and needs of each institution or individual student, resulting in a rich “continuum of services” (Boylan as quoted in Lundell, 2000, p. 51) for a diverse and changing population of students.

Despite historically negative public perceptions about these students as remedial, there continues to be a large percentage of students in higher education who participate in developmental education programs and services. “Of the nation's more than 12 million undergraduates, about 2 million participate in developmental education during any given year”

(Boylan, 1999, p. 2). About one half of these students report that they use some type of learning support services, such as tutoring or learning centers (Boylan, 1995), and up to one third of all undergraduates take at least one developmental course during college (Boylan, 1999). Nearly all community colleges and over two thirds of universities offer developmental coursework, with most of them including additional learning support services (Boylan, 1999; Boylan, Bonham, Bliss, & Saxon, 1995).

Alternative Perspectives on Developmental Education

Students in developmental college classes are typically marked by the notion that they were underprepared in their high school courses and that for them to succeed in academia, they need a strong curriculum of “basic skills” instruction to bring them up to speed. However, an alternative explanation for their potential academic success focuses on these students’ life experiences and ability to negotiate the competing demands of peer groups, work, and family on their academic work (Phelan, Davidson, & Yu, 1998).

Most of the research on developmental college students’ academic socialization perpetuates a “conventional” perspective of student development (Stage, Anaya, Bean, Hossler, & Kuh, 1996, p. xii), replicating past models of learning and reinforcing existing knowledge of the impact of gender, race, ethnicity, and social class on students’ educational achievement. Although more recent research has increased this knowledge base, specifically by expanding studies to include and examine sociocultural variables, a more “transformational” (p. xv) perspective emphasizes the centrality of students’ perspectives on their experiences.

Many of the conventional perspectives defining developmental education are built on individualistic, psychological, and cognitive models of student development (National Association for Developmental Education, 1995), despite efforts within the field to disassociate from negative labels and educational models that reflect more remedial approaches. Additionally, research in the broader field of higher education lacks studies that focus directly on developmental college students, contributing to the

conventional perception that students “lack” skills and require “basic” curricular interventions, without introducing new research that can transform these traditional models.

These conventional notions have been challenged by an increased focus on sociocultural issues impacting developmental education programs and students (Collins & Bruch, 2000; Lundell & Collins, 1999). Theoretical frameworks and research studies for developmental education are also expanding to incorporate interdisciplinary and multicultural perspectives (Barajas, 2000; Chung, 2000; Jehangir, 2000; Lundell & Higbee, 2000; Silverman & Casazza, 2000; Wambach, Brothen, & Dickel, 2000).

Another dominant perspective informing work in postsecondary developmental education and first-year students in transition assumes that students need to adopt the expectations and conventions of academic culture and the various discourses constituting disciplinary thinking (Bartholomae, 1993; Reynolds, 2000; Sternglass, 1997). Rather than perceiving developmental students as passive recipients of top-down, skills-building curricula, this work focuses on students’ transformational transitions into academic cultures that may differ from the other cultures they inhabit.

However, these approaches to academic socialization often presuppose an “either-or” dichotomous analysis of the individual or the institution. On one hand, they may focus on the individual student as primarily responsible for his or her success in academia. If the student is struggling or does not succeed, it is assumed that it is that student who lacks motivation, interest, ability, knowledge, or social or cultural capital. On the other hand, analyses of student performance may focus on the problems or limitations of the bureaucratic institution as presumably failing to adequately foster student development. Tierney (1996) criticizes much of this work on academic enculturation as simply incorporating the language of anthropology to reinscribe our traditional notions of individuality and institutional-cultural reproduction. While discussing the “ritualistic” (Tierney, p. 283) nature of college students’ transitions, much of the research continues to replicate the dichotomy of college as the cultural norm, and individuals who do not participate remain effectively outside this norm. Rather than this dichotomous view of success or failure on

the part of either the student or the institution, an alternative research perspective examines the highly interactional nature of students' worlds and realities (e.g., peers, family, work, ethnicity, gender, language, class) with institutional worlds (e.g., bureaucracy, teachers, standards, grades, courses)—all discussed within the wider social contexts and activities that shape them.

An Intercontextual Perspective on Student Development

An alternative, intercontextual perspective on student development focuses on the transaction between the students and the different worlds they inhabit—not only the university, but also their family, peer group, workplace, and high school worlds (Beach & Phinney, 1998; Floriani, 1993; Phelan, Davidson, & Yu, 1998; Sternglass, 1997). From this perspective, students are not only learning various academic skills, but they are also acquiring various social practices involved in negotiating the borders and barriers between these different worlds and in constituting multiple identity allegiances to and subjectivities within these worlds (Barton & Hamilton, 1998; Cairney & Ruge, 1998; Hannon, 1995; Street, 1995).

In proposing a “social practices” model of developmental education, Harklau (2001) posits the need to understand students' emic perspectives on distinct social practices acquired within different social worlds or micro-cultures. As part of their academic socialization, students learn that the same social practices are constituted and valued in different ways in these different worlds. For example, in Harklau's comparison of the same high school students' experiences in 12th grade and first year college classes, students indicated that note taking in high school was a highly structured and monitored practice, whereas in college it was assumed that students knew how to take notes. In high school, the prevailing cultural model was one in which the teachers often assumed responsibility for students' completion of their work, whereas in college, students perceived themselves as being responsible for completing their work. Learning to operate in these worlds involved learning to perceive valued social practices, for example, learning that sustained argument may be valued more in the academic world than in a family or even a workplace world. Given these competing value systems, students

develop cultural models based on conflicts and tensions between different worlds. They may, for example, begin to value intellectual exchange or argument associated with the university world in resistance to the absolutist thinking prevalent in their home or workplace worlds (Durst, 1999).

Developmental college students also frequently face logistical disparities related to time conflicts between outside work and family responsibilities and course assignments (Schneider & Stevenson, 1999; Sternglass, 1997); the number of hours of outside work is a strong predictor of retention rates in developmental programs (Astin, 1993). Students from a low socioeconomic status (SES) also may not have adequate access to “means of cultural production” (Guillory, 1993) or “cultural capital” (Bourdieu, 1986) associated with acquiring social practices related to success in college courses (Soliday & Gleason, 1997).

It may also be the case that practices transfer successfully across different worlds when these worlds are congruent or overlapped (Beach, 2000). For example, an adult student who returns to college at age 30 may have acquired time management and organizational social practices in the workplace that merge well with similar expectations for completing assigned work in a college classroom. In discussing the notion of “co-genesis” between activities and worlds, Prior (1998) argues that practices in activities and worlds often overlap with each other as intersecting layers that influence each other in complex ways.

Thus, perceptions that all students in developmental education programs are underprepared or lacking skills is often erroneous and reinforces dichotomous views about the transferability of practices gained in other worlds, negating a more natural, congruent relationship that may exist between other areas of their lives and work valued in an academic setting.

An alternative developmental framework highlights differences in students' abilities to read and negotiate difference between social worlds. Based on high school students' perceptions of participation in different worlds, Phelan, Davidson, and Yu (1998) identified six different types of relationships between the world of family and peer groups and the world of school: “congruent worlds/smooth transitions; different worlds/border crossings managed; different

worlds/border crossings difficult; different worlds/border crossings resisted; congruent worlds/border crossings resisted; different worlds/smooth transitions” (p. 16). When worlds are perceived as incongruent, students perceive these borders as insurmountable barriers between worlds, particularly when they assume they lack the social or cultural capital (Bourdieu & Passeron, 1990) valued in academic worlds. Analysis of high school students found that when the family and peer group cultures were congruent, students had less difficulty succeeding in school than when the cultures were incongruent or conflicted (Cairney & Ruge, 1998; Davidson, 1996; Dias, Freedman, Medway, & Pare, 1999; Phelan, Davidson, & Yu, 1998). This suggests the need to identify students’ perceptions of the points of incongruity between their worlds, how these incongruities affect learning, and strategies they employ to cope with these incongruities.

Students’ Social Worlds as Activity Systems: An Activity Theory Perspective

Socio-cultural activity theory provides a useful theoretical perspective for examining the learning of social practices within and across these different, often competing worlds. Activity theorists define learning as acquiring experience through participation in activity designed to fulfill a particular object or outcome (Engestrom, 1987; Leontev, 1981). Activity theorists define an activity as the intersection between agents attempting to achieve objects or outcomes through the uses of certain tools. The object or outcome often involves changing or improving an activity, creating a motive for achieving that object or outcome. Through such participation, students acquire uses of various tools: language, images, genres, and so on, designed to achieve an object or outcome.

Focusing on activity as the primary unit of analysis examines how participants are driven by fulfilling certain objects or outcomes in an activity system or social world constituted by rules, roles, division of labor, and community (Engestrom, 1987; Russell, 1997). Activity theorists presuppose that actions are realized through incomplete, tentative intentions that stem from perceived contradictions operating in a system (Engestrom). A contradiction may include “differences between what [people] believe they need to know in

order to accomplish a goal and what they do, in fact, know at any point in time” (Jonassen, 2000, p. 94). When participants are engaged with a range of different systems, or even within a system, they may experience competing objects or outcomes, resulting in contradictions between these systems.

Coping with Conflicts and Contradictions

In their experience of these different worlds, developmental college students experience various conflicts and contradictions given the competing objects or outcomes of different systems (Russell, 1997). For example, they are told via admissions policies that they lack requisite skills necessary for success in higher education, yet they perceive themselves as being successful in other systems. They may perceive their supportive small classes and advising as helping them succeed in their developmental program, but they may describe this experience as inconsistent with large, lecture-style instructional approaches employed in other units in the university, units for which the developmental education programs are preparing them. They may observe some peers or family members who do not have a college degree succeeding in the workplace world, success often assumed to be achieved only through obtaining a college degree, and this presents a contradiction in their own formulation of cohesive educational goals.

To cope with these conflicts and contradictions inherent in status quo activity, students participate in or create new, alternative activity through on-campus peer group or university “communities of practice” designed to address conflicts and contradictions (Engestrom, 1987; Wenger, 1998). In a recent study, Hispanic members of a college fraternity house actively assisted each other with their writing because they perceived the value of writing as central to success in college (Rodby, 1998). Because many of these Hispanic students were first-generation college students, they perceived completion of college as an important outcome of acquiring certain social practices such as assisting each other with writing. However, one of the students became engaged in political activities in California to the point that he lost interest in his academic writing. In this case, the object driving participation in a political movement became more important than the academic object of his composition class. This suggests that participants experience

conflicted allegiances given the congruencies across different systems. An astute writing instructor recognized the student's interest in political action and encouraged him to write about his experiences with his college peers as an intended audience (Rodby, 1998). The student then regained his interest in his writing and the class because he perceived the object of the course operating within the academic system as congruent with his participation in the political system.

Managing Congruencies and Overlaps

Students acquire various social practices and tools that serve to mediate the relationship between agents and objects, linking the agent to the activity's object or outcome (Vygotsky, 1978; Wertsch, 1998). During high school, students acquire genres as tools for negotiating the borders and barriers between school, home, peer-group, and workplace worlds. Analysis of California high school students from lower socioeconomic homes found that some acquired genres that helped them bridge gaps between the middle class culture of the high school and their home cultures (Davidson, 1996; Phelan, Davidson, & Yu, 1998). For example, a ninth grade, African American student named Johnny was adept at code switching in order to cope with competing allegiances to his African American peer group and his school work. With his peers, he employed genres associated with maintaining an image of being cool through his dress and demeanor of toughness. In the classroom, he employed genres of active participation in discussions, participation he derived from his interaction with peers, but concurrently was associated with an "academic identity" that stemmed from intrinsic motivation for academic achievement (Hrabowski, Maton, & Greif, 1998; Welch & Hodges, 1997). African American males entering one large university acknowledged the value of teachers, summer bridge programs, and the need to serve as a role model for their own children in assisting their transition to higher education (Taylor, Schelske, Hatfield, & Lundell, 2002).

Students also acquire various cultural models as tools for organizing and giving priorities to the social practices in social worlds. Cultural models serve to define people's beliefs and choices based on achieving objects related to success, love, achievement, equality, work, or family relationships (D'Andrade & Strauss, 1992; Holland, Lachicotte, Skinner, & Cain, 2001;

Holland & Quinn, 1987). These cultural models are linked to discourses as ways of knowing or thinking. As Gee (2001) notes:

Cultural models tell people what is typical or normal from the perspective of a particular Discourse... [they] come out of and, in turn, inform the social practices in which people of a Discourse engage. Cultural models are stored in people's minds (by no means always consciously), though they are supplemented and instantiated in the objects, texts, and practices that are part and parcel of the Discourse. (p. 720)

Cultural models may not necessarily serve to fulfill academic outcomes. In a study of college students' cultural models in two Southern universities in the 1980s, Holland and Eisenhart (1990) found that female students acquired elaborate, complex cultural models of romance and dating for establishing and maintaining relationships with males. Over time, students placed greater value on romance and marriage than on their academic work or career goals. Cultural models of individualism—the belief that individuals are assumed to be ideally able to act on their own without dependency on institutional support (Bellah, Madsen, Sullivan, Swidler, & Tipton, 1996)—can work against students' participation in collective activity for coping with conflicts and contradictions. In this model, the individual is perceived as an autonomous actor and thinker who is independent of social contexts and institutional forces. Thus, assuming that one is a complete individual is equated with being independent from constraints or forces, while being an incomplete individual is equated with being dependent on institutions (Jung, 2001). Lack of motivation or desire to enhance one's status is attributed to some internal liability in the individual, as opposed to being limited by institutional, economic, or cultural forces.

This cultural model of individualism is integral to achieving middle class status (Bellah et al., 1996). The ability to act on one's own or being self-disciplined is highly valued in school as a marker of individuality; lack of "self-discipline" is equated with an inability to "control one's self" and one's emotions (Jung, 2001). Interviews with middle-to-upper middle class adolescents indicate that they often negatively judged peers of lower socioeconomic status in terms of these

peers' perceived lack of motivation or failure to conform to expectations for successful performance in school (Gee & Crawford, 1998). In contrast, working class female adolescents focused less on conforming to institutional norms and more on their own immediate interpersonal relationships, as reflected in their narrative accounts of conflicts and tensions in their relationships (Gee & Crawford). In their analysis of California high school students' allegiances to their school versus home worlds, Phelan, Davidson, and Yu (1998) found that students from non-middle class homes often had difficulty aligning themselves within the largely middle class cultures of their schools, leading them to value and display practices that resisted the school's middle class culture.

Given their adherence to a cultural model of individualism, students label themselves and others as "good" or "poor" students based on the assumption that they themselves are responsible for their own success or failure. If they do not succeed in school, they then believe that failure is due to their own inadequacies as opposed to problems with schooling or institutional forces. These negative self-perceptions are further fostered by the labeling of students based on test score results, learning disabilities, or behavior in school, as well as gender, class, or race categories. Such labeling serves to reify certain assumptions about what constitutes "normal" within a school context, so that students who do not conform to these norms are assumed to be unsuccessful in school (Alvermann, 2001).

Constructing Identities as Newcomers in a University World

Developmental college students, like all first-year students, attempt to define themselves as "college students" based on their imagined and actual experiences of the academic world when first entering higher education. This activity is especially pronounced when they are externally placed in a separate program or perceive themselves as taking basic courses. In doing so, they are attempting to legitimize their social practices and identities as having some significance related to prior expectations they formulated about college. This suggests the need to examine these students' perspectives of newly acquired social practices involved in their transition from high school to college, along with their levels of engagement

with their college worlds (Prior, 1998; Lave & Wenger, 1991; Wenger, 1998).

The notion of "learning trajectories" (Wenger, 1998, p. 153) may be useful in understanding the nature of these students' participation in developmental college programs in which they are reformulating their identities by realigning their memberships and allegiances across different worlds. First-year students sometimes describe themselves as moving on a trajectory over time as they become socialized into various communities of practices associated with their higher education experience, and they move out of other worlds. Wenger (1998) describes this learning trajectory as "not a path that can be foreseen or tracked but a continuous motion" in a community that involves "a field of possible trajectories" [based on] "possible pasts and of possible futures" (p. 154).

Wenger (1998) identifies five different types of trajectories.

Peripheral trajectories. By choice or by necessity, some trajectories never lead to full participation. Yet they may well provide a kind of access to a community and its practice that becomes significant enough to contribute to one's identity.

Inbound trajectories. Newcomers are joining the community with the prospect of becoming full participants in its practice. Their identities are invested in their future participation, even though their present participation may be peripheral.

Insider trajectories. The formation of an identity does not end with full membership. The evolution of practice continues—new events, new demands, new inventions, and new generations all create occasions for renegotiating one's identity.

Boundary trajectories. Some trajectories find their value in spanning boundaries and linking communities of practice. Sustaining an identity across boundaries is one of the most delicate challenges of this kind of brokering work

Outbound trajectories. Some trajectories lead out of a community, as when children grow up. What matters then is how a form a participation enables what comes next.... [through] developing new relationships, finding a different position with respect to a community, and seeing the world and oneself in new ways. (p. 154-155)

These trajectories can be used to describe developmental college students' academic socialization. In a "peripheral" trajectory (Wenger, 1998, p. 154), a new student might not intend to become a full member of a community or may leave the university at some point, but may gain legitimate and meaningful access to some of its practices along the way. As newcomers to the university world, developmental college students are also initially engaged in "legitimate peripheral participation" (Wenger, 1998, p. 11) involving movement from an outside, unfamiliar relationship with a new community to a more fully participating mode of interaction and familiarity with the social practices and values in the new setting (Lave & Wenger, 1991). For example, students may or may not wish to become more engaged or enfranchised members in the new setting (e.g., professors, graduate students), but may have goals of peripheral participation that include getting a four-year degree, gaining some job-related experience, and participating in campus social life.

New students on "inbound" trajectories (Wenger, 1998, p. 154) may become initially more invested in the notion of full "participation" (Wenger, 1998, p. 55) and develop a motivation to explore a more fully fledged stance within the community, yet remain peripheral in their involvement in the present, such as being an undergraduate teaching assistant for a semester. Students on an "insider" trajectory (Wenger, 1998, p. 154) continuously develop within a community of practice and engage in ongoing activities of immersion, with the more fully formed intention of developing an identity of full participation. Some students, and most students at some point in their engagement in a new community, develop a "boundary" trajectory (Wenger, 1998, p. 154) that involves negotiating and balancing demands across multiple communities that may be congruent or incongruent in their relationship to a new community such as higher education. Students on an "outbound"

trajectory (Wenger, 1998, p. 155) are disengaging from a community, sometimes to become participants in a new community, such as students who graduate, get a new job, or transfer to another school.

Developmental college students may also use these trajectories as cultural models or scenarios to negotiate boundaries and contradictions associated with conflicting allegiances to university, home, peer group, and workplace worlds. Guerra (1997) describes these strategies in terms of an "intercultural literacy" defined as "the ability to consciously and effectively move back and forth among as well as in and out of the discourse communities they belong to or will belong to" (p. 258). For example, students may develop an outbound trajectory to begin to dissociate themselves from the practices and cultural models of their high school peer group or family. Students also construct trajectories in terms of prototypical or "official" cultural models; for example, there is the model of the "good" or "ideal" student who completes his or her degree program in four years by not working, by taking a complete course load, and by selecting courses relevant to completing a major.

To help students negotiate these trajectories, developmental college programs provide various "paradigmatic trajectories" (Wenger, 1998, p. 156) or socialization models for negotiating trajectories that define what counts in acquiring new practices. As a community of practice, a developmental college program consists of a "field of possible trajectories" (p. 156) constituted by a history or tradition of serving developmental college students, faculty or staff who serve as mentors, and stories or scenarios for successfully acquiring new practices. However, as generalized models, these paradigmatic trajectories may not always address the unique and often private, invisible process of negotiating these boundaries (Wenger, 1998, p. 161). Understanding how developmental college students negotiate boundaries between different worlds in terms of different trajectories provides educators with some understanding of a primary developmental challenge facing these students.

Purpose

This qualitative, descriptive study examined developmental college students' engagement and

experiences within and across high school, university, peer-group, family, and workplace worlds, as well as how they negotiated the boundaries. It also examined students' perceptions of congruencies between these worlds and the negotiation of the borders and barriers between these worlds.

This study addressed the following questions:

1. How do students in a first-year developmental education program describe their personal and educational experiences and transitions?
2. What impact does a developmental program have on their transitions from K-12 to college?
3. Which factors, or "social worlds," are least and most influential in shaping their experiences in college?
4. What are some of their personal and cultural models of "success," "college," and models for being a "good student"?
5. What are the interesting transitional issues and cultural worlds they encounter in college as compared to K-12?
6. How do students negotiate the borders and barriers between these worlds?
7. What are some key moments or critical events in school or other aspects of their lives that impact their transitions into college from K-12?
8. What social practices are students acquiring in these transitions, and how does their developmental education program assist them in acquiring these practices?

Method

Participants

Participants in this study included 14 first-year students from a diverse range of backgrounds enrolled in General College at the University of Minnesota-Twin Cities, which is a large public university located in an urban area in the Midwest. The study group, who are identified by pseudonyms, included: one Vietnamese female (Trinh, age 40); two Caucasian females (Maggie, 18; Anna, 18); three African American

females (Brenda, 19; Erika, 18; Kenya, 25); one African American male (Luca, 20); five Caucasian males (Matt, age 19; John, 18; Scott, 19; Paul, 18; Jeremy, 18); one Native American male (Solomon, 22), and one biracial female, Sarah, 25 (African American and Caucasian). They were recruited as volunteers through contact with advisors and instructors who invited students to join the project.

Research Site

The General College (GC) is one of eight freshman-admitting colleges of the University and is one of the oldest developmental education programs in the nation. The mission of GC is to provide access to the University for students from a broad range of socioeconomic, educational, and cultural backgrounds, who evidence an ability to succeed in the University. GC is a multidisciplinary, multicultural learning community that offers a curriculum emphasizing the integration of academic skills development within a variety of credit-bearing academic content courses that fulfill undergraduate requirements, such as biology, art, mathematics, writing, sociology, and psychology. The College also houses student support services such as advising and a variety of in-house student support programs designed to enhance student access within the university environment: Supplemental Instruction (SI) for support in academic courses, Upward Bound for high school students to experience college courses, McNair Scholars for undergraduates to learn about graduate school, the Academic Resource Center for tutoring services, Freshman Orientation, Student Parent Help Center, Transfer and Career Center, Commanding English for English language learners, and Summer Institute for students of color entering college. Students are admitted to GC based on a combination of high school rank, grade point average, and ACT scores as they relate to admissions policies in other university colleges. A number of students are also admitted through an individual case review process. Upon completion of the core GC curriculum, generally after their first three semesters, they may apply for transfer to another university college.

GC as a research site provides a unique opportunity to examine how college students maneuver across these perceived borders in that the college is designed to prepare them with the academic and cultural capital necessary for later success in the

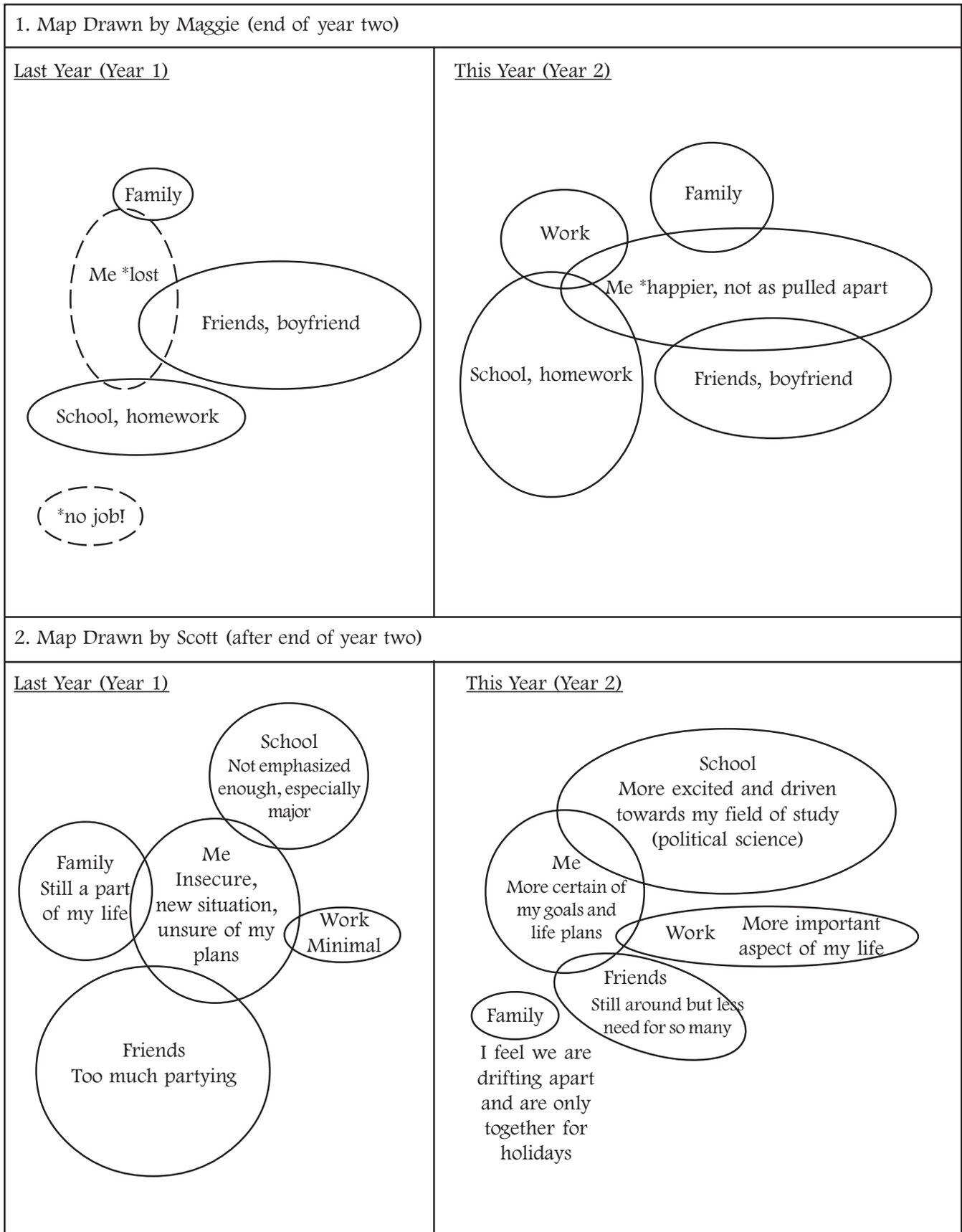
university (i.e., to bridge the incongruent and congruent worlds of students). In contrast to introductory classes within other colleges of the university, classes within GC are small and are focused

on providing additional learning assistance with access to instructors and advisors. Most students also take university courses outside of GC, coursework typically involving large lecture formats. Students receive

Figure 1. Sample interview questions.

1. How do you feel your high school classes and social activities prepared you for college?
2. What was your high school experience like, and what led you to your decision to go to college?
3. What specific high school courses were important in preparing you for this transition?
4. What role did your peer communities and other extra-curricular activities play in high school?
5. Did most of your high school friends go to college, and were they influential in your decision?
6. In what courses did you excel; what courses were a struggle for you?
7. What was writing like for you in high school; other learning activities?
8. Why did you choose to come to the University of Minnesota?
9. What did you think “college” is all about (to get a job, to learn, to meet people)?
10. What are your experiences like in GC (courses, peers, support structures)?
11. How do your college courses compare to high school?
12. What about the college “world” is familiar to you; what has felt new or unfamiliar to you?
13. Over the course of your first year (and at various points during the school year—beginning, middle, end), how have your views about college changed?
14. How do your experiences in different college courses compare (i.e., disciplines like math, writing, psychology, etc.)?
15. What are college-level writing assignments like for you, and what other college-level skills have you been required to learn to be successful in the college world—and do you personally view these skills as important in terms of your present and future goals?
16. What are some of the college “worlds” you have noticed on campus, and which have you been affiliated with (such as student organizations, fraternities/sororities, on-campus jobs, etc.)?
17. How do these groups shape your sense of what college is?
18. Which aspects of your transition to GC do you view as successful; what is a struggle?
19. What skills/attitudes do you see as valued/important in the college setting as they relate to being a successful student?
20. Do you see the college world as related to other worlds such as work, family, community, and is this emphasized in your courses or in your daily activities? Does the University value these other areas of your life or connect to them in any way?
21. How much time to you typically spend on campus—do you live on campus or commute, and what is that like?
22. Do you feel like a part of the University; why or why not?
23. What other campus services do you use (learning centers, advising, etc.)?
24. What is your peer community like in college, and how does it compare to K-12?
25. What other parts of your life—like work, family, community—do you feel have an impact on your college experiences and how you view your first year here?
26. Are there any tensions or conflicts or overlaps/similarities between these other settings and communities you are affiliated with?
27. What role did your family play in your decision to go to college?
28. What sort of educational background do your family members have, and are they supportive and understanding of your work in college?
29. Are there any other things about yourself (like your race or social class) that you feel influences your experiences in the University?
30. Have your impressions of “college” changed at all from what you initially expected?

Figure 2. Sample Student “Worlds” Map



extensive, proactive advising in GC regarding their progress, quality of work, needs, employment, and strategies for transferring to other colleges in the University. Attitude survey data collected from a 1999 random sample of GC students and University first-year students indicated that GC students were as satisfied as other University students and judged their instruction more positively than did other University students, particularly in terms of an emphasis on active learning and student-instructor interaction (Wambach, Hatfield, & Merabella, 2002).

Procedure

Participants were interviewed five times over the course of two years (i.e., three times during year one and two times during year two) about their participation in university, peer group, family, and workplace worlds. The interviews were one hour in length, open-ended, in-depth, conversational, and focused on some general prompts as provided in Figure 1.

They were also asked to describe their goals and purposes for attending college, changes in their college experience, preferences for certain classes, successes and difficulties with college work, involvement with on- and off-campus activities, and perceptions of the relationships between different social worlds. Additionally, at the end of year one and year two, students were asked to draw their worlds visually as spheres, whether overlapping or disconnected, and to refer to this in the interviews to discuss their perceived relationship to each of these worlds and their evolution over time. A sample worlds map is provided in Figure 2.

Students' writing in various college courses was also collected; in the interviews, students were asked to reflect on their writing as it described or demonstrated their negotiation of their worlds. Overall students' transcripts, writing, and world maps were collectively analyzed to create a profile for each case and were also used as points of comparison across cases.

Based on analysis of interview transcripts, the three investigators developed a coding system with 63 codes with a high level of inter-rater agreement. They then employed QSR NUD*IST (1997) for coding of transcripts in terms of descriptions related to the worlds of peers, high school, GC, University, family, workplace

and related subcategories; references to congruencies between these worlds; and descriptions of the cultural models (Holland & Eisenhart, 1990; Holland et al., 2001) of mobility at the University, individual responsibility, time management and self-discipline, independence, and transition. Data was analyzed in three related ways: observations about comments within the context of each participant's perspectives focusing on the whole interviews, writing samples, and world map drawings, general thematic descriptions (i.e., comments about the worlds themselves across all students), and intersections of worlds.

Results

Participants in this study varied in their styles and purposes for negotiating these social worlds and practices within the university setting, findings consistent with the high school participants in Phelan, Davidson, and Yu (1998). They also learned to value certain practices over other practices associated with being a certain kind of person (Hicks, 1996); for example, being a "studious person" versus a "party person." In defining and redefining their values during their transitions from high school to college, students positioned themselves in relationships with others and discourses constituting practices privileged in certain social worlds (Gee, 1996). As they encountered different situations or worlds, they discovered that their identities and ways of valuing may or may not transfer across these different worlds (Beach, 2000; Dyson, 1999).

The participants in this study reported both positive and negative feelings about being in GC. This ranged from feeling disappointed about being in a program and building that was separated from other colleges both physically and programmatically, even though they receive full credit and are housed right on the main campus. Given these perceptions and comments they received from their peers and roommates from other programs, students further assumed that GC is considered to be less valued within the University in that it operates in a separate manner and is perceived as less academically challenging than other units in the University. They also noted their University peers employed categories such as "the 13th grade," "pre-college," "school for athletes," or "Ghetto College," categories that imply that GC is not a legitimate unit within the University. Because GC requires a transfer

stage to get into another college of the University, they perceived GC as a transitional “holding space” out of which some may never emerge. The transitional nature of the program was evidenced in descriptions of GC as “like high school,” “being in between,” “a stepping stone,” “like parole,” “held back,” “a second chance,” or “a community college within the University.” These notions, some students pointed out, were also evident in external stereotypes about GC, including negative media coverage and their parents’ impressions of the college.

This study identified the following kinds of negotiations between different worlds associated with different trajectories (Wenger, 1998, p. 154): congruent worlds with peripheral trajectory, incongruent worlds with peripheral trajectory, congruent worlds with inbound trajectory, incongruent worlds with inbound trajectory, incongruent worlds with boundary trajectory, and incongruent worlds with outbound trajectory.

These different trajectories are offered not as prescriptive, but as describing students’ primary orientation during the two-year transition from GC to the University. They also do not account for the fluid nature of these categories over time (i.e., one student may have a peripheral trajectory with congruent worlds to begin with, and then that student may find other new worlds to be less incongruent with college and may be outbound at another point). In some cases, these links were congruent. Students were able to effectively transfer social practices from one world to another (Phelan, Davidson, & Yu, 1998). Although they recognized the differences between their practices and identities across different worlds, they did not perceive these differences as insurmountable. As Erika noted:

My behaviors, actions, and beliefs are sort of influenced by church. Work dictates what kind of lifestyle I can have. School tells me what I know, and it helps me in how I act. Family tells me rules and what I should be and strive to be. When you look at friends you do kind of crazy stuff and everything, and it helps you in which is kind of cool and not cool . . . I feel pretty comfortable in all of them [these worlds].

In other cases, the links were incongruent. There were conflicts and tensions between practices and attitudes acquired in different worlds (Phelan,

Davidson, & Yu, 1998). For example, some supportive practices and attitudes acquired and valued in the home, such as a respect for authority and set belief systems, were at other times inconsistent with the critical thinking stances valued in GC or University classes.

Congruent Worlds with Peripheral Trajectories

Three students in this study, Brenda (African American female), Paul (Caucasian male), and Maggie (Caucasian female), displayed a sense of strong congruencies among certain aspects of their social worlds that created peripheral trajectories (Wenger, 1998) in their first two years of college.

Brenda. Brenda attended a high school with an education magnet program designed for students who wanted to enter the teaching profession. During that program, she received a lot of support from her teachers to attend college. This program included field trips to the University and information about University programs. She noted that a favorite high school teacher was a primary reason that she decided to attend college. This teacher articulated a paradigmatic trajectory for her based on achieving a long-term professional goal of becoming a teacher and provided her with experiences in which she learned to value practices constituting the identity of being a teacher.

The teacher that I had in high school, she really brought out what’s important to me and what’s not, and I took so many classes with her. There’s this thing called field experience and we go to different elementary schools and we tutor, and I was involved with that with her . . . and just the feeling when you know you’ve taught something to someone that they didn’t know and to just to see them say “Oh I can read this!” just to have them come to you and smile.

Brenda received a four-year scholarship designed to support her for four years of undergraduate work prior to her entering a one-year, post-baccalaureate licensure program in elementary education. Her family was highly supportive of her attending college as the first in her family to do so. Brenda was active in her local church community and a Campus Ministry group that provided her with a sense of institutional agency. All of this created a high level of congruency between her high school, family, and university worlds.

At the same time, she experienced difficulty succeeding academically in GC, so that her trajectory was often that of a peripheral outsider. She seldom involved herself beyond classroom participation to construct a more fully involved identity beyond the purpose of graduation. Her primary cultural model was that of “college as responsibility”—learning to become organized and responsible for completing assignments, as opposed to strong academic achievement. Brenda noted that “one of my advisors told me that it doesn’t take a smart person to graduate from the University, but it takes an organized one.” She noted that “to survive in college,” she “learned to pace myself, to study every morning, go through and review your work every morning.”

During her first quarter at the University, she struggled with her academic work. She attributed her difficulty to her lack of experience with college work during high school, particularly with writing that required original thinking. “I have written papers in high school, but it was like you copy out from whatever the book says and you put it in your paper . . . There weren’t any classes that I can truly say that got me prepared for college.” She also attributed her academic difficulty in both high school and college to her association with peer groups that had little interest in studying: “I knew I should have been studying, but I wanted to go to the mall, so I was like okay, I’ll go.” Given lack of resources, she also worked as an assistant manager in a movie theater from six to one in the morning, time that conflicted with her schoolwork.

Despite her academic difficulties, she maintained a strong interest in staying in college to achieve her long-time goal of becoming a teacher. During her second year, she enrolled in a psychology course on children’s behavioral problems. In that course, she was able to perceive a link between her academic work and her experiences in working with children during a summer tutoring program. She also discovered a new peer group in GC that was supportive of her work. In contrast to her previous peer groups who distracted her from academic work, resulting in a poor high school academic record, these college peers would engage in study sessions, meeting Brenda’s needs for both social interaction and assistance with her work.

Although Brenda described an occasional tension with her boyfriend, who was not in college, she maintained a sense of connection to the congruent

aspects of her life that supported her academic goals. She also noted ways in which GC provided her with good support programs (e.g., courses, advisors, and learning centers) that enabled her to succeed, yet her trajectory remained primarily peripheral in that she defined her goals in terms of practical, vocational terms.

Paul. Paul grew up in and commuted from a small town of 2,000 people, in a family that supported his desire to attend college. His father attended the University and had expectations for his son to also attend the University. In high school, he did not do well, with a 2.5 overall GPA. He recalled spending more time in high school with his peers and participating in sports than with his coursework. “I just coasted along through school and never gave it much effort, never doing my homework assignments on time.” He was reluctant to begin his University career in GC, but he had little choice given his low GPA. As he put it, “GC chose me. I didn’t choose it.”

When Paul began his studies in GC, he struggled with his work, often due to his procrastination in completing his papers, waiting until the deadline. “I literally have to lock myself in the room, and just say there I go, I’m going to do it right now . . . I really have to start doing things earlier. But it is harder to do.” However, he discovered a new group of peers who were more focused on studying and being active participants in class. “When I have friends in the class, I can go with them, go to class, and do some things afterwards. It gets me to class more often too.”

Like Brenda, Paul’s primary cultural model of college emphasized the need for organization and individual responsibility associated with achieving one’s goal. He drew on boxing metaphors in subscribing to his belief that “life is all about getting up and going that extra round When someone knocks you down you gotta get back and go.” In each case, the notion of taking responsibility of some kind was a point of negotiation. Despite an improvement in his grades, he remained in a peripheral trajectory because he perceived his GC coursework in utilitarian terms as “a stepping stone a rung on a ladder” towards transfer into a business major. He preferred coursework in which teachers “tell me what I need to learn and how to learn it,” presupposing a transmission model of learning as acquiring information. For Paul, “school tells me what I know.” He avoided interacting with

instructors because “I don’t want to waste their time or use up their time when they have stuff to do.”

Paul’s conception of learning as acquiring set knowledge was evident in his resistance to exploring diverse opinions in the classroom. He noted one instance in which he openly criticized a female student for persisting in discussing politics. “If she talked about politics, I’d shoot her down You don’t talk about politics She broke the norm, so I had to sanction her back in her place.” His resistance to “relativist” intellectual reasoning (Perry, 1981) was evident in his notion that “everyone has an opinion, and everyone will keep their opinion to themselves. It’s not polite to try to change your opinion. Pushing opinions on another annoys me.” His preference for absolutist, “dualist” (Perry, 1981) modes of knowing is consistent with Paul’s larger conception of learning as acquiring knowledge, a stance that precluded him from wanting to engage in intellectual exploration.

Paul maintained distinct boundaries between his different worlds. His map depicted separate circles for school, family, work, and peer group. He described his relationship to these separate worlds as a “space ship . . . jumping around from one world to another.” Although his family, peer-group, and workplace worlds provided support for and were congruent with his school world, Paul maintained boundaries between these worlds in ways that kept him in a peripheral trajectory.

Maggie. Maggie, a student from an upper-middle class, predominately White, suburban community, initially expressed her strong resentment about being placed in GC. Her socioeconomic background and high school experience, as well as significant family support, created a strong sense of congruency between these worlds. She believed that attending college was a necessity; not graduating from college was undesirable for her in terms of achieving a career goal. She noted, “I see a lot of people out in the work force that can’t get good jobs because they don’t have a degree.”

At the same time, her cultural models of independence associated with a world of White privilege kept her on a peripheral trajectory as an outsider who did not believe that she belonged in a program she perceived was “easy.” She believed that she was being “held back” and felt she was “on parole”

in the College until she could transfer. She also expressed resentment at being treated like a “younger child” in GC.

What am I? Still in high school? Why am I still in these little classes? Why didn’t they think I was prepared enough for college, which obviously I graduated. I applied to college, but I wasn’t great, good enough to get into college [I’m in] baby school. I needed to be thrown into college just like most other colleges do. This is how it is, and this is what to expect.

She perceived her GC classes as much more structured than her University classes outside of GC, structure she equated with being in high school. “Here is everything you are going to need to have and everything that will be assigned, and don’t forget we have an assignment due tomorrow.” Given her cultural model of autonomy, she perceived this presumed need for dependency as conflicting with her need for independence as a college student to prove herself without receiving such instructional assistance, something she equated with the “real” University outside of GC. She equated the “real” University with large lecture classes, and, as did Paul, a preference for a transmission mode of learning, which she associated with independence as opposed to dependency.

I really just want to move and get on with real school instead of classes of 20. And let’s talk about economics. I want to be in the big lecture, you know, this is how economics is and I’m going to tell you about it. Don’t ask questions, take notes, and then deal with that more on an independent learning kind of thing instead of having to turn in an assignment every other day.

Despite the fact that approximately two-thirds of the students in GC are Caucasian and one-third are students of color, as a Caucasian student, she believed that she did not “belong” in a program that she assumed was designed primarily for students of color. She also admitted that “society helped me look negatively at [GC],” a reflection of how she internalized social stigma and stereotypes. Maggie’s perspective was upheld, though articulated less overtly, by other students from privileged social and economic

backgrounds (primarily White and suburban), who also articulated a strong sense of wanting to define themselves as separate from the college's perceived central function.

However, as she progressed through the program, she changed her attitude about the value of the additional assistance she was receiving, noting that she was "slightly more privileged" than her peers in other programs to be getting extra help compared to the lack of assistance she experienced in classes outside of GC. This perception reflects an individualistic cultural model of college in which students must learn to fend for themselves. This perception created a contradictory position for some students as they described many of their GC courses in positive terms, while simultaneously comparing them, sometimes more negatively, to their perceptions of the University where they would be continuing their course work and degree programs after GC.

As she progressed through the program, she became more convinced of the need to formulate her own values in terms of being independent of others. "If you don't know what your values are, then you really have to sit down and think about who you are and how you've been brought up . . . I realized that there's more to life than friends and family and parties." She experienced tensions between her roommate's interest in a sorority and social life while her own focused more on studying. In reflecting on these tensions, she began to define her own values as distinct from those of her peers. "So people are just different and she [her roommate] cares more about what people think of her than how she feels about herself."

By the end of her second year, she noted that she attended more to her studies than in her first year, but did not like it as much.

I hate going to school, I mean I don't hate it but I really don't like it, but its something I have to do. I have to get a college education... because I see a lot of people out in the work force that can't get good jobs because they don't have a degree.

She also noted that "learning is hard for me, reading questions on a test over and over and over and I still don't comprehend it, so school has been

really tough." At the same time, she believes that had she been admitted to the "real" University and "thrown into college just like more other colleges do," that she might have been more academically successful, a stance that reified her peripheral trajectory. Thus, the congruency between her socio-economic background and the University ironically kept her in a peripheral trajectory.

Incongruent Worlds with Peripheral Trajectories

Two students, Trinh (Vietnamese female) and Anna (Caucasian female) negotiated incongruent worlds and held peripheral trajectories in GC.

Trinh. Trinh, a recent 40-year-old immigrant from Vietnam, whose spouse was a graduate student at the University, described her experiences with language differences in college. She indicated that her English proficiency test score was low, and that the test was very difficult. Her previous world of Vietnam was so different culturally from that of the University that she recognized the need to be in GC for their second-language support program. "But I prefer it here [GC] because I want to adapt to the University environment." In GC, she developed her English skills in the Commanding English program, and was required to take a writing course sequence in which she received supportive instruction and assistance with language and academic content. She noted there were fewer direct lines of support in regular University classes for students learning English who needed language learning instructional support. She also received helpful assistance from her advisor.

With GC, the one thing that is different with another college is that GC makes use of students' advisors often. We have one advisor and in another college, when you want to see an advisor you have to meet with different advisors all the time. In GC one student has one advisor for a year. My advisor knows me and my situation, my problems, they know everything.

Given the outdatedness of her previous credits for academic work in math courses in Vietnam, she was having to retake math classes in GC. Trinh also experienced cultural differences between her writing style for course papers and her previous writing in

Vietnam. She contrasted her previous writing experience with the essay style of the university in which one is expected to formulate the main point in the beginning of a paper.

If we write something in Vietnamese style you need to talk around and around and now finally, maybe one page or half page, at least about the main purpose. But in American writing style, two sentence or four sentence, you talk about directly something you want to talk about. And after that, you explain why you want to talk. In Vietnamese style if you write like that means you are very low level and not educated. You need to talk around, something else and something else.

During her first year and second year, Trinh worked in a job at a local grocery store, which offered her an opportunity to practice her English language skills. During her second year, she also worked in the financial aid office reviewing scholarship checks. Though she also admitted her grocery store job was “not really fun,” she noted,

But I learn a lot at [grocery store]. I think that is the true school at the store because of the different character and the different attitude. They get mad at me when something is wrong, but how I deal with them, that is why I think that this is a real school for me to learn.

Given her age, and the fact that she had a young child, Trinh found it difficult to develop relationships with college peers. She noted that she was still expected to be both “housekeeper and student,” which created time conflicts with her studies. These time conflicts, as well as the lack of congruency between her Vietnamese and school cultures, meant that she remained in a peripheral trajectory. However, as she acquired more cultural knowledge, she anticipated establishing a close link with college. “Before I don’t understand American ideas and culture, and now I know I need to adjust to it because we need to count with them, and we are living in this society.”

Anna. Anna was a first-generation, commuter college student with a strong cultural model of independence and individual responsibility. Her family could not assist her financially or emotionally with school. Given her need for independence, she

eventually moved out of her parents’ home, while simultaneously trying to manage the incongruencies of coping with living in a household where her primary goal of getting a degree was frequently met with misunderstanding and discouragement.

In high school, Anna rarely employed practices such as posing questions that might later help her succeed in college. “If I had a question for a teacher, I would never ask. Or if I was in a class where I didn’t know somebody, I wouldn’t ask any questions.”

She did not identify with the College’s goals and structure. She believed that her admission to GC was a mistake. As she noted, “I don’t think that I belonged in GC,” which she perceived to be more like high school than the University. As was the case for Maggie, she believed that her autonomy both from her family and the classroom was part of her larger goal of becoming part of the “real” University, referring to the larger, lecture-style university courses. She preferred the anonymity of lecture classes. “I don’t have to worry about the teacher calling on me . . . if I want to say something I can volunteer.”

Anna also distanced herself from her high school peer group, most of whom were not in school. “Everybody goes out, and I can’t go because I need to study.” She described her friends who have children and how it differed from her life as a student, which required her to study much of the time. “They are home all day. They will call and ask what I’m doing. They ask to come over, and they want to come over with the kids.”

She therefore not only experienced little congruency between her worlds, but she also deliberately adopted a peripheral trajectory in GC. “I thought that I would be working more independently on things and not having, it just seems that they hold your hand a lot still, and they still are pushing you like in high school. Like I pictured in college, doing independent work all the time.” That defined her trajectory in terms of a cultural model of transition that reflected a tension between stasis and transition, between being in the same enclosed, single GC building and moving into the University. Anna used the metaphor of GC as an “entrance ramp” that allowed her to find her way into the University. In this description, she referred to a unique feature of the highways in the Twin Cities called “ramp meters,”

traffic lights that signal cars and indicate when they should enter the freeway during rush hour times to regulate traffic flow.

It's kind of like, when you are on the entrance ramp to a freeway. You move pretty slow up to the meter, then you get your green light and you are off at your ultimate speed. That's kind of the way I look at it. I came to the GC and I knew I was going to be accepted here even though I applied to CLA [College of Liberal Arts]. I was disappointed, but now that I look back at it, I'm glad I started out here. I started out slow just because if I had started out in CLA, I wouldn't have done as well as I did here, I know that. It gave me a chance to be introduced a little bit, kind of the intermediate pace in between high school and college I think GC is up to the [ramp] meter.

Anna also perceived her trajectory in terms of developing a more assertive identity.

I'm learning to be less shy. To be more assertive I guess, aggressive, which is good because eventually I am going to have to go out in the real world, and I am going to have to be aggressive if I want to get a good job.

At the same time, during her second year, Anna continued to struggle with balancing two separate jobs and her coursework associated with a pre-nursing major. She later perceived herself as being in the middle lane of the freeway because "I don't think I have the whole college thing down yet. I still have to apply to the nursing school. I could change my study habits. There are some things I could still learn about college."

Congruent Worlds with Inbound Trajectories

Matt (Caucasian male) and Jeremy (Caucasian male) experienced high congruencies among their different worlds and reported inbound trajectories in their college transitions.

Matt. In his high school senior year, Matt recognized that he was shortchanging himself in not working in his classes and in conforming to others' perceptions of him as a "dumb athlete." He perceived his peers as:

kids who could go to church, play a sport, do well and get D's, and be stupid I just knew for a fact that I wasn't dumb because everyone always told me I was smart. So I quit the sports and that was it. I didn't want to be that kind of person Then I came to college and I got straight As.

Building on a congruent family support system and a solid high school preparation, he further disassociated himself from a high school friend whom he described as "still trapped in a world that I can't deal with anymore." Matt became increasingly interested in academic matters associated with defining an inbound trajectory. He was initially critical of dependency associated with having to be provided with information in classes, something he did not associate with being in college. "They were treating us like we needed all this help. I'm the kind of person who will never take it even though I need it." He disliked practices such as uses of name tags, group activities, or taking attendance because he equated these with the lack of independence he associated with adulthood.

In his second year interviews, Matt adopted a different attitude towards GC, noting that he benefited from the advising help he received in GC and his opportunity later to serve as an undergraduate teaching assistant (UGTA) in a writing course. Serving as a UGTA provided Matt with a sense of "deep participation" (Prior, 1998, pp. 102-103) with faculty. He gained a sense of agency through assisting other students with their writing and, as a second-year student, providing them with information about College programs and activities. Matt noted, "It is the process of doing something that you can be proud of. You have people going, oh gosh, you did this." Assuming the UGTA role afforded him a sense of responsibility consistent with his cultural model of adult independence. It also served to align him officially with the College's mission, enhancing his sense of being on an inbound trajectory.

Jeremy. Despite his low high school class rank in a private parochial high school, Jeremy was admitted to GC due to his high test scores. "The reason for that was I had a cumulative GPA of 1.5, but my ACT and SAT scores were exceptional, in the upper 90th percentile, so I did make it into GC without a problem." He attributed his low high school GPA to his struggle with various diagnosed learning disabilities. In college he

was able to obtain appropriate accommodations and campus disability services so that he received appropriate disability-related accommodations in his courses, services that he described as essential in helping him navigate his course work.

One primary challenge was his tendency to organize his writing around oral discourse conventions of conversational turn-taking as opposed to an analytic, “essayist” framework (Farr, 1993). He noted that “when I’m talking to the person, I don’t have a difficult time. Writing for me is a completely different language.” He also had difficulty with writing on his own because he was not receiving immediate, verbal feedback. “I just love doing the research, but sitting down and writing the paper is just impossible for me. I hate it, hate, hate it. I literally have to lock myself in the room and just say here I go, I’m going to do it right now.” Given his writing difficulties, he consistently received low grades in his courses.

Jeremy benefited from opportunities to interact with instructors and peers about academic matters, something he appreciated about the small GC classes as opposed to large lecture courses outside of GC. Because he read widely, he engaged in high-level conversations with instructors, who appreciated his intellectual interests and background reading, experiences that served to create an inbound trajectory consistent with participation in academic work. He therefore actively sought out opportunities for deep participation (Prior, 1998) with instructors, and he was critical of learning involving recall of information in introductory philosophy courses.

In the lower division courses what they do is make you memorize dates, places, and names of philosophers and what the philosophers did. You’re not doing any thinking of your own. It’s not philosophy. In the upper division courses, you actually get to do some free thinking and some debate.

In his second year, Jeremy obtained a technology support staff position in a University department, something that served, as was the case with Matt, to further cement his connection to the University in an inbound trajectory. He also became an active member of a student group that he described as “a free thought alliance, it’s mostly free thinkers, secular humanists, atheists. It’s the most fun I have had with a group of

people.” However, he continued to struggle with his courses, particularly those that required him to formulate thoughts in a logical, coherent manner.

Incongruent Worlds with Inbound Trajectories

Scott (Caucasian male), Erika (African-American female), and John (Caucasian male) entered college with some conflicts between some worlds, especially family, peers, and high school, but all eventually gained a more inbound trajectory as they continued in their college transition.

Scott. Scott attended high school in a small, rural town and initially wanted to attend a local state University in his area. He worked in his family’s hardware store, to which his family hoped he would eventually return upon completion of a business major in college. He noted that his family’s lack of interest in and understanding of academic work created a high level of incongruity between his college world and his family world. He also recalled little from his high school that prepared him for college other than one high school English class that was geared for college-bound students. “It was my first real taste of what college work was going to be like.”

During his first year in GC, Scott began to develop an interest in social studies and in becoming a social studies teacher. Having his career goals tied to academic work served to define an inbound trajectory for him.

It’s not that I’m so determined to become a teacher; it’s more like confirmed because if I’m not going to become a teacher then I have no place being here. I like my life here so now I’m going to be a teacher. I don’t mind spending a week in the library reading about transitional Russia or problems with banking for the poor.”

He also began to “think more critically about everything in my life,” particularly in terms of “being independent of my parents” and their utilitarian beliefs about education. To manage this, Scott tried to find a job on campus during his second summer instead of going home again to work with his family, creating more misunderstanding but aligning more closely with his newly formed values. No longer being dependent on his parents’ support by working more hours to pay for his education and living made Scott “more grown

up. I have to get my stuff together, and I have to do this because this is what I want to do for the rest of my life.” He contrasted his own experience of the value of intellectual work with the workplace experiences of his former high school friends.

They don’t seem to use their brains as much once you enter the working world. Things become the same old mundane thing day after day and your brain is not as sharp. You just accept things for the way things are.

Thus, Scott experienced a profound shift in values associated with moving away from his hometown culture into an academic world associated with his future goal of becoming a social studies teacher.

Erika. Erika lived with her single-parent mother and needed to garner her own financial support in order to attend college. She had clearly defined goals in terms of achieving success, noting that, as the youngest member of her family, her older brothers and sisters “liked to party or get into trouble. I don’t want to be a part of that.” She was a graduate of a college preparatory high school program in which she was an average student. She recalled that her high school was so structured that she did not develop an ability to make her own decisions. “There was always someone telling you, gotta do this, do it! do it! So the level of responsibility wasn’t there [for themselves]. In GC, you have to be responsible for that because no one’s gonna tell you.”

She originally wanted to attend Howard University in order to “go to another place and see how successful I will be without all the distractions of my friends and family.” However, once she was in GC, she noted that she was provided with a number of benefits that helped her eventually transfer into the College of Liberal Arts. She described how her advisor helped her with other things beyond the immediate GC course and transfer requirements, a supportive relationship that helped her merge related worlds both in and outside of college and build her personal skills for both school and employment.

She was just really friendly so I just started coming to see her like in the first quarter of classes. I know I came to see her at least two or three times a week, maybe more. I just wasn’t

sure of which direction I should take. Since then, she has helped me get my job [in another GC support program, Upward Bound]. She has helped me plan my classes and the classes that I would like, and I have done well in most of them. She’s helped me to become a better speaker and how to work with people more. Right now I gave her another project to help me look for a summer job.

She noted the benefits of study skills coursework that:

helped me learn what I should be getting from the lecture classes. That has helped me a whole lot in comparison to the other kids in the class that don’t have the SI [Supplemental Instruction] class. We’ve done much better. Now I know how to study. I’m focused more in class. They point out for you what you should be looking for.

From this coursework, she also learned the value of “time management [as] the key . . . besides going to work and being in class, I need to learn how to focus.”

Based on her successful work in her job and making the Dean’s list, she acquired recommendations that led to a scholarship award for her second year. She also noted the value of providing financial aid to low-income, African American females like herself. “How would you guarantee that someone like me who is not from a rich background, a minority woman, would get an opportunity even to get the same advantages of some White people, some more privileged people?”

By the end of her second year, she had transferred into the College of Liberal Arts and was focused on achieving a high enough GPA so that she would be admitted to the journalism school and could earn an internship in a program for students of color interested in a business career. She had also become active in a University public relations organization for African American studies. Serving in these various extracurricular organizations provided her with a sense of agency associated with her ability to work with others and to define her identity in terms of an inbound trajectory despite the incongruencies between her family and college worlds.

John. Similar to Jeremy, John struggled in high school due a learning disability that remained undiagnosed, which continued to create difficulties for him in college. Unlike Jeremy, he did not have the financial support and resources to obtain a definitive diagnosis, particularly because his disability is associated with learning math. He was critical of the failure of his high school remedial math courses to assist him with what he perceived to be an underlying math disability. In recalling his experiences, he wrote in a college class assignment about his hatred of his teachers' condescending, demeaning treatment.

Hating the person who tries to teach you simply does not work. Often times I would leave a class in a worse mood than when I entered it. Everyday it was the same thing. It would start with the look. The kind you'd give a child. Then, it was that tone of voice. Again, the kind that you'd give a child or maybe a puppy. That demeaning, condescending high pitch that grates on the nerves and boils the blood.

Then, there's how they talk. Because I have a disability in one area, they think it extends to every other area in my life, including the ability to understand speech. They talk slower than they ordinarily would. They use smaller words. They make the conversation nearly unbearable.

John's description of his high school experience captured the different voices of his teachers as representative of a larger discourse of power. He then used his writing to begin to formulate his case for a request to waive his math and science course requirements from the University, something, he noted, that had never been done at the University.

Initially, John's self-esteem as a college student was quite low; he labeled himself as a "loser," "slacker," and "lazy" to define his relationship to the academic requirements of college. He also found himself increasingly detached from his high school peer relationships. He described one of his friends as "out there working some crummy job now. And the guy has no direction, no sense of where to go. I feel bad for him." He also noted that his peers perceived him as adopting a new identity in that he "used some vocabulary that they weren't familiar with. They called me 'college boy.'"

While all of this resulted in a lack of congruency between his high school and peer worlds and his college worlds, John began to develop a strong interest in writing based on success in his GC writing courses. This led to publishing a review in the student newspaper, and he experimented with producing an artistic magazine with one of his college peers, experiences that served to define an inbound trajectory consistent with a future major in creative writing. A key factor in his success was the support of a GC writing teacher who expressed an interest in his struggles with disabilities that he wrote about in papers, and in his work in other classes. "He still says 'hi' and talks to me and things. He is curious how that thing [another hard class] is going." Eventually, John was formally diagnosed with a learning disability in math, but he continued to struggle with the bureaucracy of the University in navigating his course load and the math requirements.

Congruent Worlds with Boundary Trajectories

Luca (African American male) experienced congruent worlds, but constructed defined boundaries between those worlds, adopting a boundary trajectory.

Luca. Luca was a student parent with clearly defined career goals. He valued the preparation he received from a demanding, highly academic high school program, particularly in terms of a focus on writing, a strength he continued to pursue successfully in college. He liked the supportive nature of the GC program in addition to the greater racial diversity among students in the college. "I guess this is the most diverse of all colleges [in the University], so I thought it would be a good place to start." He also valued the fact that college provided him with "outlets for you to express yourself. It's all determined by what you want to do because you don't have to do any of them." He preferred the small classes because "the teacher is right there, and it wouldn't be taking up that much time to get a question answered" and the fact that "students have to speak up more than in [the university courses]." He also liked the fact that "there are more people around that look like you, act like you, and that you are used to." Luca also responded positively to the multicultural curriculum in the courses. He described the teaching methods in one course. "We would take things from different angles. Like we would take

something from a White American's values, from Latino's values, and then would understand everyone's position."

Although Luca experienced a sense of congruency between his diverse community culture and the diversity of GC, he noted distinct differences between his neighborhood community diversity and larger University culture, which led him to adopt a boundary trajectory. In his non-GC courses, he described a strong feeling of isolation as an African American male. In these courses, he often spoke out, which he knew made some of the other students "uncomfortable." He used the term "boundaries" to define himself as he stated how he chose to negotiate his personal time commitments on and off campus, especially with his job outside of school, where he also was one of only a few men of color. He criticized having to conform to what he perceived as external dictates on appropriate social practices and the need for code switching. In these contexts, he had a strong sense of the need to have to "prove yourself" given certain stereotypical assumptions about the abilities of African American males. Luca believed that his "teachers assume you know less because you are Black. They assume . . . that you need closer attention because you're Black."

Luca did not socialize with students in non-GC classes, a practice consistent with his need to maintain separate boundaries between his different worlds. He noted,

It's hard to be yourself sometimes because being yourself isn't acceptable. In the way you dress, in the ways that you use language. The way I speak in front of my friends is totally different from the way I speak at work or in class.

He also compartmentalized his school and his work, as well as his family life with his girlfriend and his daughter. His "boundary" work became the subject of poetry writing about the alienating effects of racism on the deterioration of his predominantly African American neighborhood. He based his poetry writing on his belief that:

It's strange when people of color move into neighborhoods how property value depreciates . . . people don't want to live around people

of color. It's in a large sense, everybody wants to live in their own separate community. People are used to living around people that look like each other. I guess it's uncomfortable.

In his second year interviews, he noted the value of "branching out"—"meeting new people . . . that do things I like." He served on the board of an African American campus organization, as well as the student board. Despite his sense of a strong boundary trajectory though this transition, he also stated that his work with student organizations became a way to better navigate these boundaries toward a more constructive end—changing things in the University. He hoped to develop an on-campus organization designed to foster exchange of ideas in order "to understand that other people have other ideas" so that they may challenge "what they are taught to believe."

Incongruent Worlds with Boundary Trajectories

Solomon (Native American male) experienced highly incongruent worlds, leading to a boundary trajectory.

Solomon. Solomon arrived in GC after a period of intense military service in which "I felt like I was in jail, and I was just about to be paroled. I was just over there [in Kuwait] for so long." He perceived his military and his college experience to be incongruent worlds. His life in the military was highly structured, but in college, "I made all the decisions. I decided what classes, what I wanted to take." He also perceived himself as under less stress than in the military, allowing him to "let my hair down, so to speak, and relax." At times he expressed a feeling of internal struggle with his new life on campus and the options it offered in contrast to his highly structured military life. Although he wanted to leave the military to have a college experience, the contrast between the two settings was difficult to negotiate.

Solomon believed that it was his responsibility to negotiate these differences, reflecting adherence to a cultural model of personal accountability. "Students have to own up to their responsibilities, especially considering they are paying for it and they're benefiting from it . . . it's up to you to go through the

book, go through the material, read it, prepare yourself ask the TAs.” He was proud of the fact that he financed his own schooling through scholarships, which also made him feel independent. One difficulty, however, was that in the military he had become “dependent on a ‘supporting cast’” that was highly structured to help him cope with personal challenges. He was reluctant, in contrast to some of the other participants, to seek out support from the less structured on-campus resources or from peers. As a slightly older student at age 23, Solomon was “very isolated . . . I’m somewhat behind the people of my age as far as a career and job.” He contrasted his very “tight” peer relationships in the military “with a small group of people” to his more amorphous relationships with college peers. When asked to propose changes, he suggested developing small support groups of students who would be taking the same classes and who would assist each other in those classes. “You could help someone study and they could help you study . . . you could really push each other in that support system.” At the end of this research study, rather than transferring into a University college, Solomon was considering transferring to a smaller college because “I need a little supporting cast, and I think if I maybe went to a smaller school I would get that.”

Incongruent Worlds with Outbound Trajectories

Kenya (African American female) and Sarah (biracial, African American and Caucasian female) were two students with known outbound trajectories marking their leave from the university during this study. Both students experienced incongruent worlds that led to their departure from GC.

Kenya. Kenya, a single mother of two, had held a number of jobs, including a community organizer job, prior to beginning GC. She became pregnant during high school, but graduated on time. After she had a second child, she had more difficulty juggling the demands of home and school work. Kenya also had financial difficulties and sought to improve her vocational status. In addition, she also experienced tension between the beliefs she acquired in her church and the learning processes in some of her courses.

Taking classes from my spiritual community really helps me think deeper, pull things apart,

take another approach on the limits that we have in this society to think . . . Taking classes through my community really helped me use my innate wisdom and really just not accept what everything looked like.

This focus on beliefs conflicted with “memorizing things [as] ‘knowing things’ instead of listening yourself.” On the other hand, in some of her GC classes, she was able to draw on her strong community-based beliefs to engage in critique, for example, of advertisements geared for African Americans.

Kenya did perceive the tutoring (i.e., in writing and math), career planning, and student parent services available in GC as assisting her in negotiating the conflicts between her home and school worlds.

It’s like today I wanted to do my work, so I got in early, but I wasn’t really feeling like I could be on track, so I stayed in the Student Parent Help Center, and I opened my book and started working and other people came in and they started opening their books, so even though there was conversation going we were still working. And that was good, and it’s like okay there’s a work team going on in here, so we better get to work.

Kenya also indicated that participation in an internship program, which included weekly speakers and discussions, helped her address some of her concerns and questions related to diversity, education, and career options. She noted, “That’s what kept me here . . . just really looking at what makes us different and not just tolerating it, but appreciating it and getting right on the level of a person who might be diverse compared to yourself.”

However, at the end of her first year, the state welfare program and educational program options that supported Kenya were discontinued, resulting in a loss of future funding. Without financial support, and facing another pregnancy and health concerns, she decided to withdraw from the program for the time being with stated desires to return to college at another time.

Sarah. Sarah returned to college at age 25 after an accounting career in the business world. She was motivated to obtain a college degree by the fact that

she was paid “about \$25,000 less than they would pay someone who had a CPA [Certified Public Accountant] [in her position]. I just have to finish up my education . . . and then have the ability to get paid as I should.” Like Kenya, as a student parent, she needed to support her son while finding time to go to class and make money for school, creating a constant feeling of stress and incongruity. Sarah noted a disparity between her experience in her previous job, in which she had to complete projects quickly, and having to spend long periods of time on academic projects. As someone who was older than most of her peers on campus, and as a commuter student, she also experienced few meaningful peer interactions on campus because she was not comfortable interacting with younger students in her classes, even though the age gap was not significant. She said, “I wish I was just with my own peer group.” She also perceived some of her coursework as too “remedial” in its format.

Yeah, without learning, you can ace it. But yeah, like I was saying before, I’m at the point in my education where I don’t want to float by anymore. I’ve done that. I’m here to soak some things in, you know? To have some discussions and understand it . . . This course really reminds me of high school because you read it, and you’re supposed to memorize it. You know, memory. It doesn’t seem right. I mean I know you need to memorize certain words to understand the vocabulary and be able to discuss it, but I thought you know at this level it’s an exchange of ideas . . . I don’t think this would fly in any other higher level.

Despite these challenges, Sarah found many of the GC instructors to be supportive of her and her work, particularly in contrast to classes outside of GC. “The classes were a little bit smaller and the teachers seemed more caring toward the students than the guys who just sit in front of the lecture hall all day long.”

However, she struggled in her courses, often due to time conflicts with family and work demands. Although she recognized the value of her studies in achieving her definite career goals, Sarah faced a difficult decision during her second year on campus when her grades were not adequate to transfer into her desired major. With the input of her advisor, she then decided to transfer to another college in the area

with a similar program with the acceptance that she could not meet her goals in the University and that perhaps another program could provide her with an alternative means and environment to achieve them. Thus, her outbound trajectory from GC was really a feature of her peripheral engagement with the university and simultaneous identification of a potential opportunity elsewhere.

Summary

During their first two years of college, these 14 developmental college students negotiated congruencies between various social worlds and exhibited a range of learning trajectories as they engaged in activities in the University. Over time, they shifted their practices, priorities, and trajectories as they negotiated congruent and incongruent relationships between GC and their peer, family, workplace, community, University, and former high school worlds. These trajectories and negotiations were mediated by a variety of cultural models constituting valued practices, including models of independence, responsibility, autonomy, mobility, time management, self-discipline, and transition to adulthood. At the same time, participants’ trajectories and ability to negotiate worlds varied considerably due to prior histories, cultural backgrounds, expectations, and past experiences with social and academic activities.

The majority of the participants in this research perceived GC as providing them with support that helped them succeed in college. Consistent with the previously-cited attitude survey data (Wambach, Hatfield, & Merabella, 2002) and recent national studies (e.g., Light, 2001), they noted the value of small classes, individual attention, and ongoing advising that helped them develop confidence in their ability to succeed at the college level. They also contrasted this supportive environment with the more impersonal large courses outside of GC. Although they sometimes did not initially appreciate the value of this support, in their later interviews many students recognized that they needed additional help and advising services in order to succeed in the University. Based on this experience in a supportive context, they began to challenge some of their prior cultural models of college, leading them to construct different, alternative identities as college students.

At the same time, some participants were highly critical and suspicious of classes and methods that are perceived as “remedial.” They consistently cited the example of one course that they perceived was taught in a manner that involved low-level acquisition of concepts and facts and did not challenge them intellectually. They assumed that college would challenge them intellectually instead of reinforcing a “dumbed-down” experience that they believed was inferior to their preconceived expectations about the academic world.

In stating their opposition to courses they did not perceive as challenging, students also began to recognize their own deeper, intrinsic motivation for learning as opposed to being motivated simply to obtain grades. In some cases, they recognized that getting good grades did not necessarily mean that they were learning. Students placed a higher value on courses that asked them to take direct responsibility for their learning and that stimulated them to think critically and creatively.

Participants also discovered that success in all of their college courses depended heavily on the quality of their writing (Durst, 1999; Herrington & Curtis, 2000; Sternglass, 1997). Because many participants had little experience writing extended, academic essays in high school, some were struggling with acquiring writing skills (Severino, Guerra, & Butler, 1997). Because their GC classes were small, they received considerable individual attention and feedback, resulting in what they perceived to be improvements in their writing.

The extent to which students’ trajectories were peripheral versus inbound had much to do with participants’ modes of engagement with schooling and academic work associated with certain cultural models of the university as an institution. Many of the participants on a peripheral trajectory experienced school simply in terms of “passing” (Prior, 1998, p. 101), involving “procedural display” (Bloome, Puro, & Theodorou, 1989, p. 266) of work without the “deep participation” (Prior, 1998, pp. 102-103) constituted by engaged academic or intellectual participation with instructors. Simply adopting cultural models of being well-organized and responsible for completing work in an efficient manner was a necessary, but not sufficient condition, for opportunities for such deep participation in academic social practices (Harklau,

2001). The fact that Matt obtained a UGTA position or that Jeremy could interact after class with instructors afforded them with a sense of intellectual engagement that fostered inbound trajectories.

For most of the participants, their trajectories were also related to adopting a different set of values distinct from those operating in their home, school, or peer group cultures. Some began to value practices associated with an academic culture and the experience of being a student (Harklau, 2001). Many of the participants were accustomed to peer, school, or family social worlds characterized a “monologic” (Bakhtin, 1981, pp. 353-354)—worlds in which absolutist, authoritative reasoning (Perry, 1981) prevailed. In contrast, the world of GC composition classes valued more “dialogic” (Bakhtin, 1981, pp. 353-354) thinking involving assessment of a range of competing perspectives. Recognizing the limitations of their previous values proved to be developmentally difficult for some participants, because it entailed creating new identities and social relationships to replace the old.

Some participants also experienced difficulty juggling work and coursework, leaving them with little time for on-campus interaction with peers outside their courses, findings consistent with previous research (Astin, 1993; Sternglass, 1997). Although participants were often highly engaged in work associated with a career, some of the social practices valued in workplace worlds did not necessarily transfer to academic contexts.

Participants’ trajectories also shifted over time. As some students progressed through the University and the GC program, they began to experience both success and difficulty in coping with college-level work. One analysis of reasons for the relatively low retention rates across the University (Matross & Huesman, 2001) pointed not only to student underperformance, but also, for some, to an emerging disenchantment with the larger University’s culture. This suggests the need to understand the aspects of the University culture that may be leading to such disenchantment, in addition to problems with advising, scheduling, or time management.

However, these students also knew that they were on an ambiguous inbound trajectory (Wenger, 1998) between being in a transitory GC program, but still

not having been admitted to the “real” University. This created a sense of stigma (Pedelty, 2001) associated with being perceived in a less-valued unit within the University. Some students found themselves on the defensive and tried to dispel myths that did not match their positive experiences. Others adopted and perpetuated the stereotypes about GC as not a “real college” in a personal attempt to buffer themselves from being stigmatized.

Because many of the participants said they chose to go to a large university over a community college or smaller college, they assumed that a “real” university consists of large lecture classes in which they are treated in a “more independent” and less overtly supportive manner. This notion of enfranchisement or disenfranchisement in the college’s mission also took on different tones and emphases across all the students in this study. For example, students sometimes focused on the extra support services and close contact with instructors as not being necessary for them or appearing to be too much like high school as a way of emphasizing why they did not really belong in GC.

Regardless of the reasons students are admitted to GC, a common focal point in their interviews was their eventual transfer out of GC to a degree-granting major in the University. They noted that the courses they were taking in GC, as opposed to community college courses, were more directly linked to transferring to another college in the University. They also reported liking the idea of being on the University campus as a means of becoming involved with the larger University culture; thus, the notion of transfer to the University was perceived as a natural extension and outcome of their work in GC.

However, the notion of transfer also took on a negative connotation for some students, as they described an extended sense of waiting around to get into the “real college,” even while holding positive opinions about GC. Maggie stated, “I can now join the rest of the ‘real’ college.” Anna also focused on her transfer out of GC as an important stage in her work, trying to find an appropriate program to take her credits from the college even if it meant going to another college first, just to get out of GC. Brenda also said, “I like GC, but I am ready to move on.” Completing a successful transfer to another college in

the University became a marker for students in defining another distinct step in their transition into college.

Participants, therefore, experienced a range of different borders and barriers between different social worlds. Some had difficulty knowing how to negotiate these borders and barriers, particularly when the disparities between worlds seemed overwhelming or insurmountable. A number of participants noted that because they were successful in overcoming these borders and barriers, they developed self-confidence in their ability to succeed at the college level. From the perspective of an “intercultural” (Guerra, 1997) model of development, success in higher education has just as much to do with developing agency in negotiating competing worlds as it does in obtaining good grades.

Implications for Developmental Education

The results of this study suggest the need for developmental college programs to explicitly acknowledge and address the boundaries between participants’ different worlds, understand the impact of students’ prior cultural models, and support individual differences among students’ learning trajectories across the institution—with the assumption that the university is a larger community of practice within which students will become either peripherally or more centrally involved.

It also suggests the need for developmental educators to expect some initial resistance from students to being assigned to such programs that may not subside until students recognize the need and value of having a supportive context to help them navigate different worlds. Making explicit the challenges of negotiating different worlds as part of the curriculum helps students understand how they vary their discourses and identities across these different worlds (Durst, 1999; Lundell & Collins, 1999). Instructors can also help students learn to transfer experience with practices across different worlds by making overt connections to their cultural, peer, community, family, and workplace worlds through inquiry-based projects about these worlds (Beach & Myers, 2001; Dyson, 1999).

The advising programs, courses, innovative teaching methods, and assistance in the career planning and transfer process provided by this developmental program enabled many students to make a successful transition to another university program in which they could earn a four-year degree. Courses that provided opportunities for critical thinking, extensive writing and reading, examination of multicultural frameworks, and high levels of challenge were praised as supportive of this transition.

Developmental education programs also need to address the stigma (Pedelty, 2001) associated with being placed in a marked or separate environment on the campus. Participants perceived a disjuncture between the small GC classes and the large lecture classes in other colleges of the University, which they associated with the “real” university experience. This suggests the need for all of higher education to address the often difficult transitions between what can be the highly supportive aspect of developmental college programs and the more impersonal world of the university.

Some of the participants defined their trajectories in terms of long-term vocational goals. Although academics may hope that students formulate their goals in less utilitarian and vocational terms, for these students, these models of future success provide trajectories from introductory courses to a college major and potential career. Although academics may be critical of a vocational instrumentalism as driving students’ choices, it is important to recognize that such instrumentalism is a reality shaping and motivating students’ trajectories (Durst, 1999).

The results also point to the value of participation in campus organizations or programs as providing students with sites in which they displayed their competence beyond the classroom as valued members of the academic community. Participation in these organizations provided students with a social relationship with the larger university community, and in some cases, provided a more inbound trajectory for students wishing to define a more central point of participation in their college programs and career goals.

Further research on developmental college students’ socialization from the perspective of an

intercontextual model of negotiation of competing worlds may suggest ways of addressing the challenges facing these students attempting to succeed in higher education.

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African American Men from Hennepin County at the University of Minnesota, 1994-98: Who Applies, Who is Accepted, Who Attends?

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Results from a complementary quantitative and qualitative study at the University of Minnesota, undertaken by a research team in General College as part of a county-wide study, indicated that Hennepin County African American men who are 18 to 24 years old face specific challenges and successes within the University. Barriers include inadequate high school preparation, difficulty with financial aid, lack of mentors, isolation, and lower graduation rates compared to their peers. Successes in their college transitions include college bridge programs, role models, advisers, student support services, and developmental programs like General College. Recommendations are offered for future research and practice at the University.

Minnesota has long prided itself on providing ample higher education opportunities for its citizens. However, there is a well-documented and growing disparity in Minnesota and nationally between various racial and economic groups' participation in college and technical college (Almonor & Shulman 1997; Ghere, Moore & Schelske, 1999; McGee 1996, 1997; Mortenson, 1997). This study's charge was to determine if participation in higher education at the University of Minnesota—Twin Cities of African American men, age 18 to 30, from Hennepin County mirrors, improves upon, or is behind state and national conditions. This University report was originally part of a larger study produced by a county-wide team of educators, community leaders, health care workers, and policymakers to address issues of disparity for African American men ages 18-24 (Hennepin County Office of Planning and Development, 2002). The full county report is downloadable (available at <http://www.co.hennepin.mn.us/opd/opd.htm>).

A detailed analysis of University of Minnesota admission cohorts from the mid to late 1990s found

that the number of Hennepin County African American Males (HCAAM) enrolled was disconcertingly low. The students' admission and financial aid application information revealed a disorganized or haphazard process, with very few students meeting priority application deadlines. Compared with their peers, HCAAM students had low high school rank and low college entrance examination scores and were often missing expected high school preparatory classes. Two-thirds entered the University through General College (GC), indicating that they had not met the more demanding admission standards of other University freshman-admitting colleges. HCAAM students represented the range of family financial backgrounds from poor to wealthy. About half of the students had parents with prior college experience or degrees.

In terms of academic achievement in college, HCAAM earned lower grade point averages than Hennepin County White male students and were less likely to graduate from the University of Minnesota with a baccalaureate degree. HCAAM students who matriculated into General College were less likely than their GC peers to transfer from GC to degree-granting



programs at the University. However, those who were successful enough to transfer compared favorably with other GC transfer students in terms of persistence and degree completion.

Interviews revealed students who felt isolated and wished they had greater numbers of African American peers, college staff, and especially faculty. College advisers were the source of most support for the students. TRIO programs, such as Upward Bound and Educational Talent Search, were endorsed as critical supports in these students' meaningful access to higher education.

Research Overview

The Hennepin County Planning Office asked David V. Taylor, dean of the University's General College and a member of the African American Men Project steering committee, to develop a model report that would examine the participation of HCAAM in higher education. Dean Taylor convened a team of General College staff led by Bruce Schelske, director, TRIO/Student Support Services; Jennifer Hatfield, director, Office of Research and Evaluation; and Dana Britt Lundell, director, Center for Research on Developmental Education and Urban Literacy. Each took responsibility for major sections of the report. Graduate Assistants Ho Eriq Duong, Jennifer Schlukebier, and Ira Gertrude Hewapathirana also assisted in gathering and analyzing the data reported.

The team designed a comprehensive review of the experiences of HCAAM to include both quantitative and qualitative data. Quantitative data from institutional databases allowed the team to (a) assess intake and precollege preparation using college admission and financial aid records, and (b) assess outcomes of academic progress through transcripts, which include grades, credits, transfer, persistence, and degree completion. Qualitative data was derived from individual and small group interviews with successful HCAAM students regarding their college experiences, such as what motivated them to persist and where they obtained their financial, personal, academic, and cultural support.

Research Questions

This study asked the following questions about HCAAM:

1. How many apply to the University of Minnesota—Twin Cities?
2. How many attend the University?
3. Which University colleges do they attend?
4. Where did they go to high school?
5. What are their family financial and educational backgrounds?
6. How well are they prepared for University study?
7. How well did they navigate the University admission and financial aid systems?
8. How successful are they in University study?
9. How do they compare to their peers from other demographic groups?
10. What do they say about their college experiences?

Methodology

Five cohorts of applicants (Fall 1994 to Fall 1998) were used in the examination of admission application flow and admission decision distributions. For the purposes of examining outcomes for matriculated students, the decision was made to focus on four admissions cohorts—Fall 1994 through Fall 1997. These cohorts reflect relatively recent admission trends while allowing sufficient time for retention and graduation outcomes. Graduation and retention outcomes were examined as of Fall 2001; hence students admitted in 1997 could be tracked four years from matriculation, and students admitted in 1994 could be tracked seven years from matriculation—customary windows for evaluating graduation.

All students who indicated “male African American” on their University application were selected for inclusion in an archival records analysis. HCAAM were then defined in two ways:

1. Students who graduated from any of the 62 secondary schools (public, private, alternative) in Hennepin County, independent of county of residence at the time of their application for admission. (In this

way we found some students whose precollege education was in Hennepin County but who were living in Ramsey or other counties at application time), and

2. Students whose address was in Hennepin County (including foreign students and GED recipients) at the time of their application to the University, independent of where they went to high school.

It should be noted that the University's admission application contains only a check box for African American, which does not allow for distinctions between African American and recent African immigrants. Therefore, the data includes both groups and cannot be disaggregated.

The quantitative data found in this report were generated from an archival records analysis using three distinct, centralized, historical University databases (i.e., admissions, financial aid, and registration), which were combined for each student.

Concurrent with the quantitative study a qualitative study was designed to identify resources, successes, and barriers in higher education from the standpoint of successful HCAAM at the University. Approximately 20 possible HCAAM participants were identified and invited to join focus groups to discuss a range of questions, including the nature of their high school experiences, college transition, campus and academic life, and the experience of being an African American male at the University.

Two focus groups were held, involving a total of three participants. Semi-structured interviews (45 to 60 minutes in length) were conducted, allowing for open-ended, in-depth responses. Students were also given the option not to respond to questions if they felt uncomfortable answering them. A \$25 bookstore voucher was provided as an incentive and compensation for their time. The data was gathered and thematically analyzed.

Archival Records Analysis and Results

Descriptive statistics (i.e., frequencies and measures of location and variance) were used to create a portrait of HCAAM at the University. Application, admissions, registration, and persistence data were also compared between HCAAM and Hennepin County

White males (HCWM) who entered the University over the same time period as HCAAM students. In order to control for evident differences in precollegiate achievement between HCAAM and HCWM students (as measured by ACT and high school percentile rank), HCAAM students were also compared to a "weighted" group of HCWM students, created by weighing the HCWM group in such a way as to be comparable to the HCAAM group in terms of ACT aptitude rating (AAR). AAR scores are used by the University in making admissions decisions. AAR is calculated by doubling a student's ACT composite score and adding it to the student's high school percentile rank. It must be noted, however, that this "comparability" is founded strictly on academic variables and does not necessarily account for high school attended, family income, neighborhood, or community.

For both HCAAM and HCWM students, archival data were summarized in several different topical areas as follows:

1. **Admissions Applications:** All records for undergraduate applications filed at the University between 1994 and 1998 were pulled from the Office of Admissions' database. Number of applications, intended academic programs, and admissions decisions of HCAAM and HCWM were compared. New high school (NHS) and new advanced standing (NAS—new students applying to the University with 39 or more transfer credits) applicants were considered.

2. **Admissions and Precollege Preparation:** Records from University admissions databases were pulled to examine high school achievement, high schools attended, and dates of application for NHS HCAAM and HCWM cohorts (i.e., students who matriculated into the University fall terms from 1994 to 1997).

3. **Family Financial Background and Student Financial Aid Information:** University student financial aid data was examined for each HCAAM student with a financial aid record who matriculated to the University between 1994 and 1997. Family financial statements and financial aid awards for the first year were examined. In this report, these data are not available for HCWM students.

4. **Academic Performance, Persistence, and Graduation:** Records from the University registration database were pulled for each HCAAM and HCWM



Figure 1. Applicant type (new high school vs. new advanced standing) by application term and ethnicity, for Hennepin County males.

Term	Group	Undergraduate Application Type			
		New High School (NHS)		New Advanced Standing (NAS)	
		Number	%	Number	%
Fall 1994	African American	43	79.6%	11	20.4%
	White	680	72.0%	265	28.0%
Fall 1995	African American	55	84.6%	10	15.4%
	White	662	71.3%	267	28.7%
Fall 1996	African American	52	86.7%	8	13.3%
	White	766	76.8%	231	23.2%
Fall 1997	African American	55	85.9%	9	14.1%
	White	794	74.0%	279	26.0%
Fall 1998	African American	75	85.2%	13	14.8%
	White	906	78.0%	255	22.0%

student in the NHS cohort group. These databases provided information regarding grade point averages, credits earned, transfer to other colleges (for students who began in General College), retention, and graduation.

Admissions Applications

Figure 1 presents comparisons between HCAAM and HCWM in terms of application frequency and type. Two groups were identified, including New High School (NHS) and New Advanced Standing (NAS). NHS students enter the University with no postsecondary institutional credits from another institution. NAS students are new to the University with more than 26 semester credits completed at another postsecondary educational institution. In comparison to White males, the African American males were underrepresented among new advanced standing (NAS) applicants over the five years from 1994 to 1998. 15.5% of HCAAM undergraduate applicants were prospective NAS, whereas 25.4% of HCWM applicants were prospective NAS students.

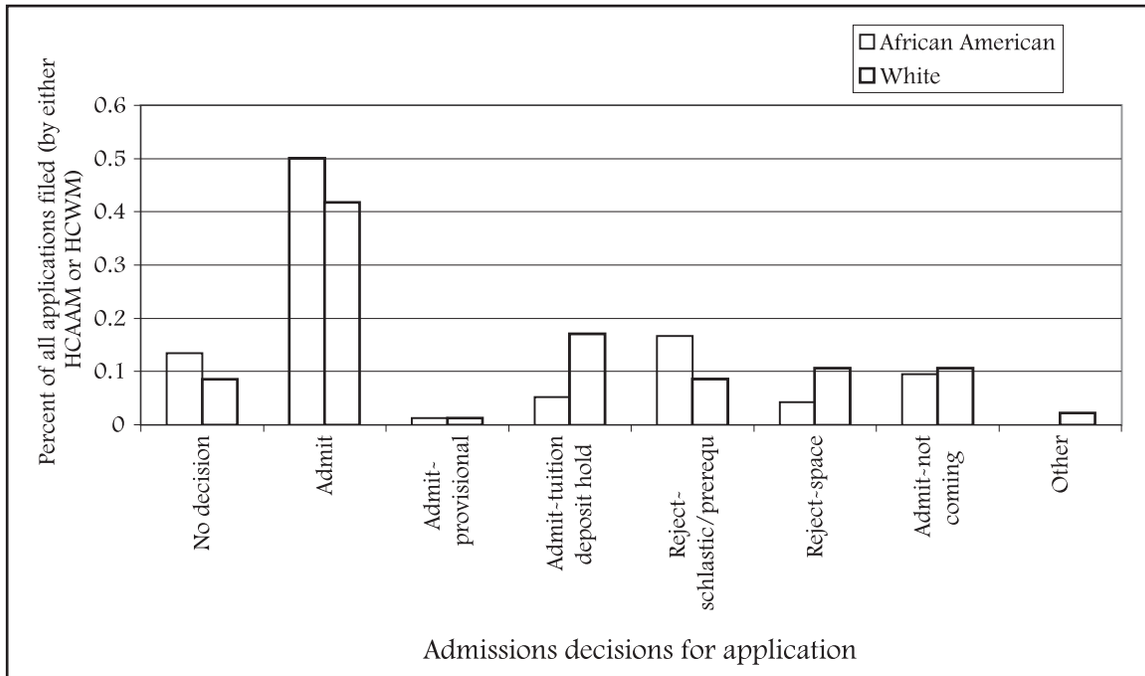
Although students can submit applications to multiple colleges within the University for a given term, it does not appear that HCAAM were any more or less likely than HCWM to have filed multiple applications per term over the five years from 1994 to 1998 (see Table 1.1 in the Web appendix (at <http://www.gen.umn.edu/research/crdeul/publications.htm>) for data regarding the number of applications per term filed by HCAAM and HCWM).

Figure 2 (and Tables 1.2, 1.3, and 1.4 in the Web appendix) present admission decisions for HCAAM and HCWM applications. Over the five-year period from 1994 to 1998, HCAAM appeared to be somewhat less likely to be accepted to the University than did HCWM: 69.5% of HCAAM undergraduate applicants were accepted into at least one program of application, whereas 76.1% of HCWM applicants were accepted into at least one program of application. This disparity between African American and White acceptance rates has varied from year to year. (See Table 1.4 in the Web appendix for these figures broken out for each application term.) Figure 2 shows that HCAAM applications were more likely to be rejected due to missing prerequisites and inadequate college preparation (i.e., low AAR and missing college preparatory requirements) and somewhat less likely to be rejected due to lack of space.

Attention should be drawn to the relatively small number of HCAAM who submit undergraduate applications to the University; the ratio of HCWM applicants to HCAAM applicants averaged nearly 15 to 1 over the five-year period from 1994 to 1998. However, from Fall 1994 to Fall 1998 the number of HCAAM applicants did increase at a higher rate than did the number of HCWM applicants.

Finally, over the five-year period from 1994 to 1998, HCAAM were more likely than HCWM to apply to—and be accepted to—GC (see Table 1.5 in the Web appendix). During this period, 55% of HCAAM and 33% of HCWM applications were admitted to GC, whereas 7% of HCAAM and 18% of HCWM

Figure 2. Admissions decision distributions for new high school admit applications filed by Hennepin County African American and White males from 1994-1998.



applications were to the Institute of Technology (IT), and 35% of HCAAM and 43% of HCWM applications were to the College of Liberal Arts (CLA).

College Preparation, Enrollment, and Persistence

This section presents data for those Hennepin County African American male students who matriculated into the University as new high school (NHS) admits during fall terms between 1994 and 1997. NHS students who were enrolled as of the end of the second week of their first fall term comprise each of the four cohorts. Where available, comparative data are presented for the NHS cohorts of Hennepin County White males.

How Many HCAAM Students Matriculate Into the University?

After the examination of admissions application data it was not surprising that the NHS cohorts of HCAAM were quite small. Over the four years studied, only 129 HCAAM students were admitted to, and

enrolled at, the University. The University consists of many colleges; from 1994 to 1997 five of these colleges admitted NHS students, as opposed to those that only accepted advanced-standing students from other colleges. The 129 HCAAM students matriculated into the three largest freshman-admitting colleges: the College of Liberal Arts (CLA), the General College (GC), and the Institute of Technology (IT). These colleges account for over 90% of freshman admissions. Between 1994 and 1997, 15,361 NHS admits matriculated into these colleges. The 129 HCAAM students accounted for less than 1% of this combined NHS cohort. Both 1994 and 1996 cohorts included fewer than 30 HCAAM students. Because HCAAM students did not matriculate into colleges other than CLA, GC, or IT, any comparisons made with HCWM students will be based only on HCWM students who matriculated into CLA, GC, or IT.

CLA admits the largest number of new students, enrolling from 2,081 to 2,583 NHS students annually over the study period. Students needed a minimum AAR of 110 to be admitted to CLA. During the four-year study period, the presence of HCAAM in CLA

NHS cohorts averaged 10 students per year, slightly less than 0.5 of 1% of the CLA NHS cohort.

From 1994 to 1997 IT was the most selective (and third largest) new student-admitting college, enrolling from 661 to 718 new high school students annually. During each year of the four-year study period, IT NHS cohorts never included more than two HCAAM, slightly less than 0.25 of 1% of all NHS IT matriculants.

GC is the second-largest freshman-admitting college at the University, enrolling between 691 and 948 NHS admits annually over the four-year study period. GC is the least selective University college, admitting only students who do not meet the more stringent requirements of the other colleges. GC does not confer degrees. It prepares students to transfer to degree-granting colleges. GC's admission floor was an AAR of 70 during the period of this study. GC is also the most diverse University college, with students of color making up an average of 30% of all new admits. GC NHS cohorts included two-thirds of all NHS HCAAM students at the University during the study period, averaging 20 students each year, about 2% of the GC NHS cohort.

From 1994 to 1997, the NHS cohort of HCWM ($n=1,419$) was 11 times larger than the HCAAM NHS cohort ($n=129$). Interestingly, when considering the entire cohort of NHS students over this time period, the group of White male students ($n=6090$) was 17.5 times larger than the group of African American students ($n=329$).

HCWM students were five times more likely to matriculate into IT ($n=347$)—the most selective college—compared to HCAAM students ($n=6$). Twenty-eight percent of HCWM students began University study in GC, compared to 63% of HCAAM students. This means that 72% of HCWM met the more stringent admission requirements of IT or CLA.

How Well Prepared are Students for College Admission and the Financial Aid Process?

The University's priority admission deadline is December 15 of the year preceding the year the student wishes to begin college. Thus, the deadline for the Fall 1994 admission cohort was December 15, 1993.

Every student who applies by the deadline and has the appropriate admissions score is guaranteed admission.

HCAAM were less likely than HCWM to have filed applications by the priority deadline. Fifty-three percent of HCWM applied by the priority admission date whereas only 34% of the HCAAM students had done so (see Table 2.2 in the Web appendix). Looking only at students whose applications were late, HCAAM students' admission applications averaged 71 days late. Although admissions spaces are reserved for special populations (including urban students), late applications can cause a host of problems. Late-applying students who are admitted end up at the end of the communication cycle for notifications of admission, orientation dates, and on-campus housing. With late orientation dates, beginning students may not find spaces in appropriate first-year classes. Furthermore, on-campus housing may be full, requiring students to find apartments or live at home and commute.

Students applying late for financial aid are even more problematic. The priority deadline for the best combinations of financial aid is February 15 for the following school year. Thus, the deadline for Fall 1994 financial aid was February 15, 1994.

Only 14% of enrolled HCAAM students applied for financial aid by the priority date. Pell Grants and Minnesota State Grants are like vouchers and follow students wherever they are enrolled; however, institutional aid, Supplemental Educational Opportunity Grants, work-study awards, college scholarships, and preferred-rate loans are awarded first-come, first-served. Late-applying students end up with financial aid awards that have large amounts of loans. Often these students try to work more hours than is appropriate to make up for financial aid shortfalls, and their studies suffer.

How Academically Well Prepared are HCAAM Compared to Other University Students?

As noted above, admission to the University is based on the AAR score (high school percentile rank [HSPR] added to twice the ACT composite score). The resulting AAR score determines applicants' eligibility for admission to various University colleges. Students

needed at least an AAR of 110 to be admitted directly to a degree-granting college during the period of this study. Students whose AAR score did not qualify for the more selective colleges could be admitted to GC if their AAR was between 70 and 110. Students with AARs lower than 70 could be admitted through a special review process that takes into consideration other factors beside AAR, such as special talents, leadership, “late blooming” and so on. After finding that HCAAM students were more likely to matriculate into GC, it was not surprising to find that AAR scores were lower for HCAAM than for HCWM students. It follows that HCAAM students will have lower ACT scores and high

school completion rates of different high schools confound the comparison between different students’ HSPR.

When the HCWM students are weighted to be comparable to the HCAAM students in terms of AAR, it is interesting to note that the mean HSPR for HCWM is somewhat lower than that for HCAAM, and the mean ACT composite score for HCWM is somewhat higher than that for HCAAM. It is possible that these differences could be related to differences in high schools attended by HCAAM and HCWM students. For example, by the nature of the HSPR, any two high school classes will have the same distribution of HSPR even if the high school classes differ in competitiveness. However, the same would be expected for ACT scores. One would expect that the mean ACT scores would be higher in more competitive high school classes. As a consequence, if HCWM had attended more competitive high schools than HCAAM students, one might expect the pattern indicated above.

Each year, 31 to 53% of HCAAM NHS cohorts were missing at least one year of expected high school coursework. In 1986 the University set the following expectations for high school coursework for students who wish to be admitted: four years of high school English; three years of science; three years of math; two years of foreign language; and two years of social science, one year of which must be U.S. history. When students are admitted to the University without the required number of high school preparatory classes, they must complete the high school preparatory requirements by taking college course equivalents.

HCAAM students were nearly three times more likely than HCWM students to be missing some college

Figure 3. Pre-college entry statistics for HCAAM and HCWM NHS students who matriculated into the University between Fall 1994 and 1997.

	HCAAM	HCWM	HCWM weighted
Pre-college Entry Measure			
Median high school rank of AAR, HSPR, and ACT scores.	51	72	47
Mean high school rank	50.73 (n=107; SD=24.32)	67.64 (n=1327; SD=22.87)	48.27 (SD=24.5)
Median ACT Composite	18	23	22
Mean ACT Composite	19.02 (n=107; SD=4.09)	24.82 (n=1327; SD=3.94)	22.49 (SD=4.13)
Median AAR	79	89	89
Mean AAR	79.73 (n=95; SD=27.78)	117.46 (n=1265; SD=27.56)	84.26 (SD=27.93)

HSPR is based upon a student’s grade point average at the end of the junior year compared to all other students in the same high school grade. The HSPR is expressed as a percentage. An HSPR of 100 means a student has the highest grade point average in the high school class. HCAAM students average in the 50th percentile of HSPR, meaning they are in the middle of their class in terms of high school grade point average. The average HSPR for HCWM students is 67, with half of the students having HSPRs above 72. It must be noted, however, that the competitiveness and high

preparatory work upon entry to the University. Specifically, HCAAM were over five times more likely to be missing some precollegiate math; over two and one-half times more likely to be missing some precollegiate science; over three and one-half times more likely to be missing some precollegiate English; and nearly twice as likely to be missing some foreign language (see Tables 2.3 and 2.4 in the Web appendix). Given the difference in admissions profiles between these groups, this finding is not surprising. However, it is interesting that this disparity still remains when controlling for precollegiate achievement differences. When comparing HCAAM students with HCWM weighted so as to be comparable with HCAAM in terms of AAR, HCAAM were still over one and one-half times more likely to be missing some amount of college preparatory work. Specifically:

1. 24.8% of HCAAM students and 11.5% of weighted HCWM students were missing one or more years of precollegiate math.

2. 13.2% of HCAAM students and 10.1% of weighted HCWM students were missing one or more years of high school science.

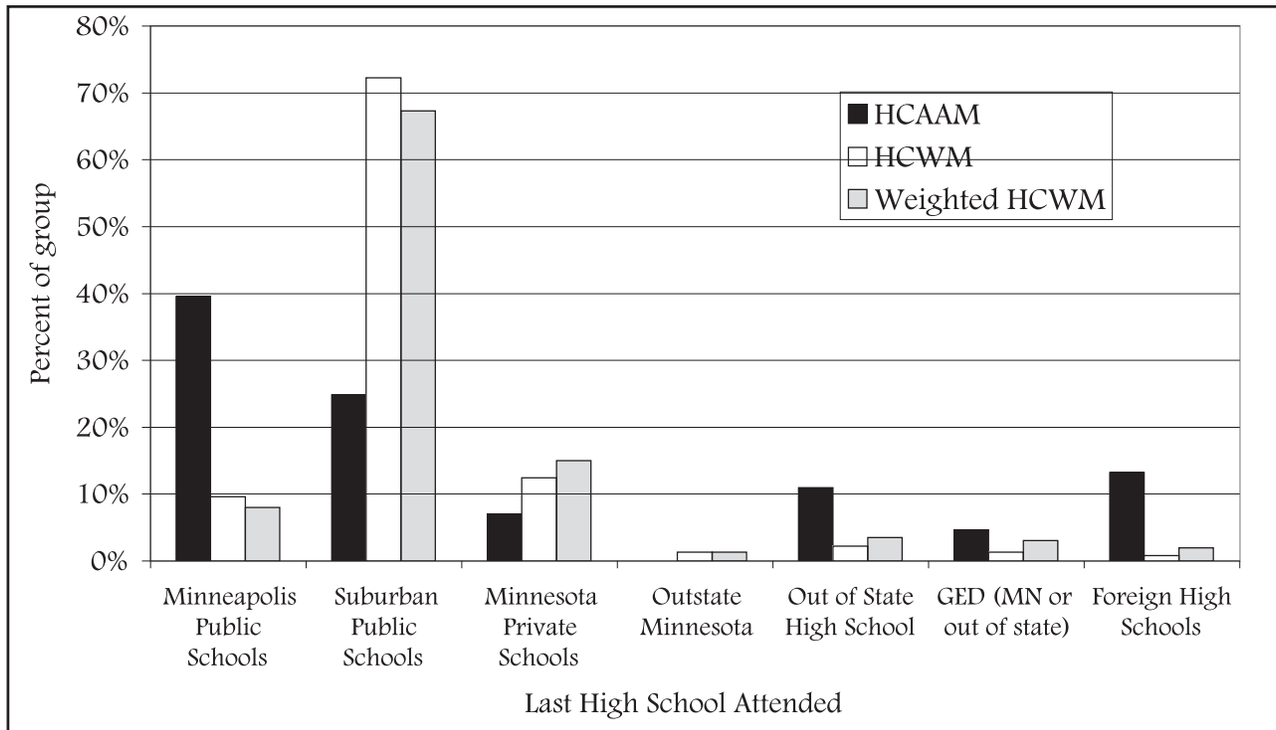
3. 13.9% of HCAAM students and 6.0% of weighted HCWM students were missing one or more years of high school English.

4. 14.0% of HCAAM students and 15.3% of weighted HCWM students were missing one or more years of second language.

Clearly, HCAAM students were entering the University less prepared in mathematics and English than their HCWM peers with similar AAR scores. However, as mentioned earlier, racial group differences in the competitiveness of high schools students had attended could account for some of this achievement disparity between races among students with similar AAR scores. Indeed, it appears that this could be the case because the disparity is greatly reduced when the HCWM group is weighted to be comparable to HCAAM in terms of ACT composite score. However, even when controlling for ACT scores in this manner, HCAAM students were still over one and one-half times more likely to be missing some amount of precollegiate mathematics.

Missing college preparatory mathematics courses is particularly problematic. Although high school

Figure 4. Distributions of Last High School of Attendance for HCAAM, HCWM, and HCWM Weighted to be Comparable to HCAAM in AAR.



preparatory classes in the sciences, languages, and social sciences may be completed by taking college credit courses, high school math preparatory classes are completed by taking college courses that do not count toward college graduation.

Where Did the Students Complete Their Pre-college Education?

The largest number of HCAAM students ($n=51$) were graduates of the Minneapolis Public Schools, accounting for 40% of the total HCAAM 1994-1997 NHS cohort. Seventy percent of the Minneapolis Public School students matriculated to GC and only one student to IT. While comprising the largest group of HCAAM students admitted to the University, the Minneapolis Public School students were a very small subset of the total African American male population of the Minneapolis public senior high schools. For example, during the study period there were 1,235 African American male students enrolled in 12th grade in Minneapolis' six public senior high schools, yet only 51 African American males from these high schools matriculated to the University.

Surprisingly, the second largest group of HCAAM students (27%, $n=34$) completed their precollege education outside of the state of Minnesota. The largest out-of-state group had foreign high school diplomas (13% of the total, $n=17$). An additional 14 students had diplomas from other states, and 3 students had GEDs from other states.

Graduates of suburban Hennepin County high schools ($n=32$) comprised 25% of the HCAAM cohort. Additionally, three of the six students admitted to IT were from suburban Hennepin County high schools. About 10% of the HCAAM students from suburban high schools matriculated into IT (see Table 2.5 in the Web appendix).

In contrast to the HCAAM students, HCWM students were much more likely to have attended high schools in the suburban Twin Cities area and much less likely to have attended urban Minneapolis high schools. Figure 4 shows that HCAAM were over four times more likely than HCWM students to have come from Minneapolis public schools and that HCWM were over

three times more likely to have attended high schools in Minneapolis suburbs. HCWM students were over one and one-half times more likely to have come from private Minnesota high schools. HCAAM students were much more likely to have come from foreign high schools or U.S. high schools outside the state of Minnesota (nearly 16.5 times and five times more likely respectively). These figures remain fairly stable even when controlling for AAR.

What are the Family Income Backgrounds of the Students?

Seventy-five percent ($n=97$) of the HCAAM students had filed for financial aid. Of these students, 85% were considered financially dependent upon their parents, and 15% were financially independent. The 31 students who had not applied for financial aid were assumed to be dependent since their average age ($M=18.8$, $SD=1.3$) was very close to that for the dependent students who had filed for financial aid ($M=18.4$, $SD=1.1$). Among dependent HCAAM students, 27.5% came from families with an income below \$24,000 per year, 28.5% came from families whose annual income was between \$24,000 and \$45,000, and 9.2% came from families whose annual income was between \$45,000 and \$72,000. Family income information was not available for 6.4% of dependent students who applied for financial aid. It was assumed that the remaining 28.4% of (presumably) dependent students who had not filed for financial aid came from upper-income families.

Family income was compared with national family income quartiles from 1996. For example, in 1996, 25% of all U.S. families had an income of less than \$24,000, and 25% were between \$24,000 and \$45,000. Because we can only infer family incomes of students who did not apply for financial aid, and because not all students in the \$45,000 to \$72,000 family income range would have applied for financial aid, the comparison between HCAAM family incomes and national family incomes is the most complete at the bottom half of the income distribution. The HCAAM family incomes are slightly lower than the national incomes; 27.5% of the HCAAM incomes were below \$24,000, and 28.5% of the HCAAM incomes were between \$24,000 and \$45,000, whereas 25% of the families in the national survey fall into those income quartiles. A reasonable supposition might be that the



HCAAM incomes, while close to national averages, are lower than overall University students' family incomes since the family incomes of college students tend to be higher than average.

What are Student Academic Progress Outcomes?

Grade point average (GPA) is the currency of the University academic progress economy. Grade point average determines who is allowed to continue enrollment, who receives academic honors, and who can transfer to particular majors or upper division colleges.

The GPA of HCAAM students for their first three quarters (one year) averaged near a C+. The first year GPAs of HCAAM students averaged about .3 to .5 GPA points lower than first-year GPAs for HCWM. Compared to the group of HCWM with comparable AARs, HCAAM students' first year GPAs averaged about .1 to .4 GPA points lower (see Figure 5).

However, the *cumulative* GPA for HCAAM students was barely above 2.0—.4 to .6 lower than HCWM comparison groups (weighted and unweighted respectively). Cumulative GPA could be lower for a number of reasons. First, it could be influenced by the performance of stop outs and drop outs, many of whom tend to receive poor grades in college. Second, because two-thirds of the HCAAM students matriculated into GC, it could also reflect what has been coined "GC transfer shock." Transfer shock refers to the lower grades that GC students tend to earn in non-GC

courses—courses that they take with more frequency beyond their first year. It is worrisome that the cumulative GPA is so low for HCAAM students in light of the fact that most of these students matriculated into GC and hence must transfer to degree-granting colleges at the University in order to complete their degree. A cumulative GPA of 2.3 was sufficient to be admitted to many upper division majors and colleges at the University, but is well below the requirements for highly selective colleges such as the Carlson School of Management. This low cumulative GPA foreshadows the low transfer rates for HCAAM GC students presented later in this chapter.

How Many HCAAM Students Stay in School at the University?

Retention to the second fall term for HCAAM students (67%) is 11 percentage points below that for HCWM students (78%). However, when controlling for AAR, the difference is reduced to 3 percentage points. The disparity between retention of HCAAM and HCWM students is more marked three years after entry (at the fourth fall term) when only 45% of HCAAM students were still enrolled, whereas 63% of HCWM students showed continued enrollment (a difference of 18 percentage points). The disparate drop in retention from second year to third year for HCAAM students most likely reflects the low transfer rates of HCAAM students from GC to other degree-granting programs in the University. The fact that more students are retained any time two years after entry than are retained fall two years after entry reflects stop-out behavior among students.

Figure 5. College grade point averages for HCAAM and HCWM NHS cohorts.

GPA	HCAAM			HCWM				
	n	mean	SD	unweighted		weighted		
				n	mean	SD	mean	SD
First quarter	122	2.35	1.07	1395	2.85	.85	2.71	.93
Second quarter	112	2.40	1.01	1319	2.76	.89	2.59	.95
Third quarter	108	2.38	1.03	1248	2.71	.93	2.51	.96
Cumulative	126	2.06	.87	1402	2.68	.80	2.44	.84

The GC Experience of African American Men from Hennepin County High Schools (1994–97)

There are very marked differences in graduation rates between HCAAM and HCWM cohorts (see Figure 7 and Table 2.7 in the Web appendix). HCWM were almost three times more likely to have graduated from the University by fall 2001. Even when controlling for AAR, HCWM were nearly twice as likely to have graduated. This disparity in graduation rates was of the same magnitude for students who matriculated into GC and those who matriculated into CLA or IT. For example, 10% of HCAAM GC students and 20% of HCWM GC students had graduated by Fall 2001, and 23% of HCAAM CLA/IT students and 51% of HCWM CLA/IT students had graduated by Fall 2001. In general, graduation rates for GC cohorts are lower than rates for CLA and IT cohorts. In light of this, it is very interesting that HCAAM students who do not matriculate into GC nevertheless graduate at rates similar to HCWM students who enter the University through the General College.

As noted previously, GC enrolls the majority of all HCAAM students. Students matriculating into GC may have unique experiences confounding comparisons with students who did not begin their academic career in GC. For example, GC enrolls less well-prepared students who may have more difficulty adjusting to the demands of college. Furthermore, GC does not grant baccalaureate degrees so students must transfer to degree-granting University colleges in order to progress towards graduation. In general, GC students tend to earn lower GPAs and have lower retention and graduation rates than their peers in CLA or IT.

Figure 6. Retention of HCAAM and HCWM Students at the University of Minnesota.

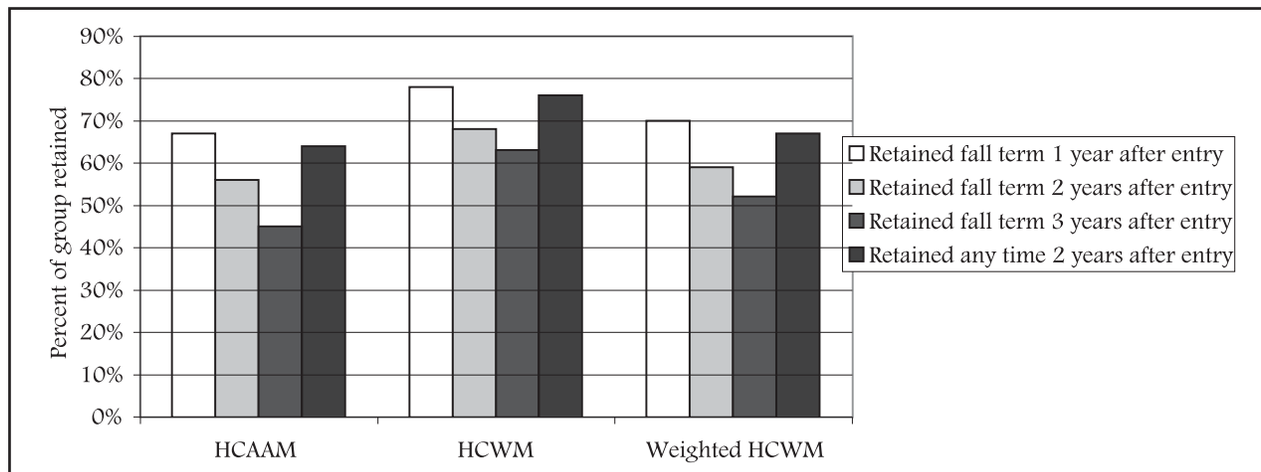
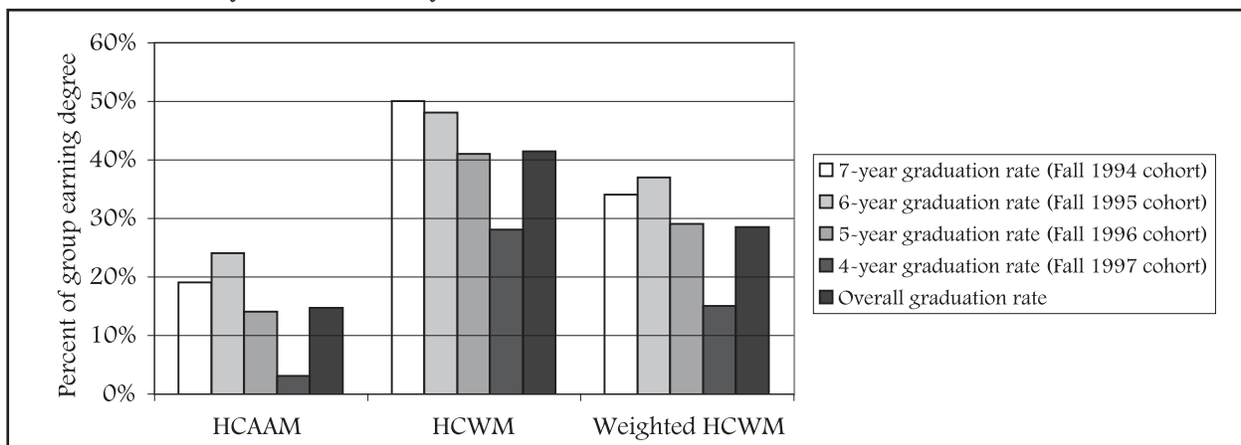


Figure 7. Rates at Which HCAAM and HCWM Students Earn Baccalaureate Degrees from the University of Minnesota by Fall of 2001.



This section examines the precollege preparation, academic progress, and University experiences of HCAAM and HCWM students who matriculated into GC only. Due to the nature of the dataset available, these analyses are based only upon students who attended Hennepin County high schools.

GC African American males from Hennepin County high schools ($n=60$) came into the college less well prepared than the rest of the GC population. The HCAAM average AAR is barely over the lowest permissible University admission score of 70 ($M=74.2$, $SD=19.2$) and is about 8 points below the mean for HCWM students ($M=82.5$, $SD=17.0$) and over 10 points below the mean of all other GC students ($M=86.3$, $SD=16.2$). GC HCAAM have lower average ACT composite scores than GC HCWM students ($M=17.8$, $SD=3.8$ vs. 21.4 , $SD=3.3$) and all other GC students ($M=19.7$, $SD=3.3$). However, the ACT composite score for HCAAM students is near the 1997 national average for all African American freshmen enrolled in U.S. colleges and universities ($M=17.5$, $SD=3.7$).

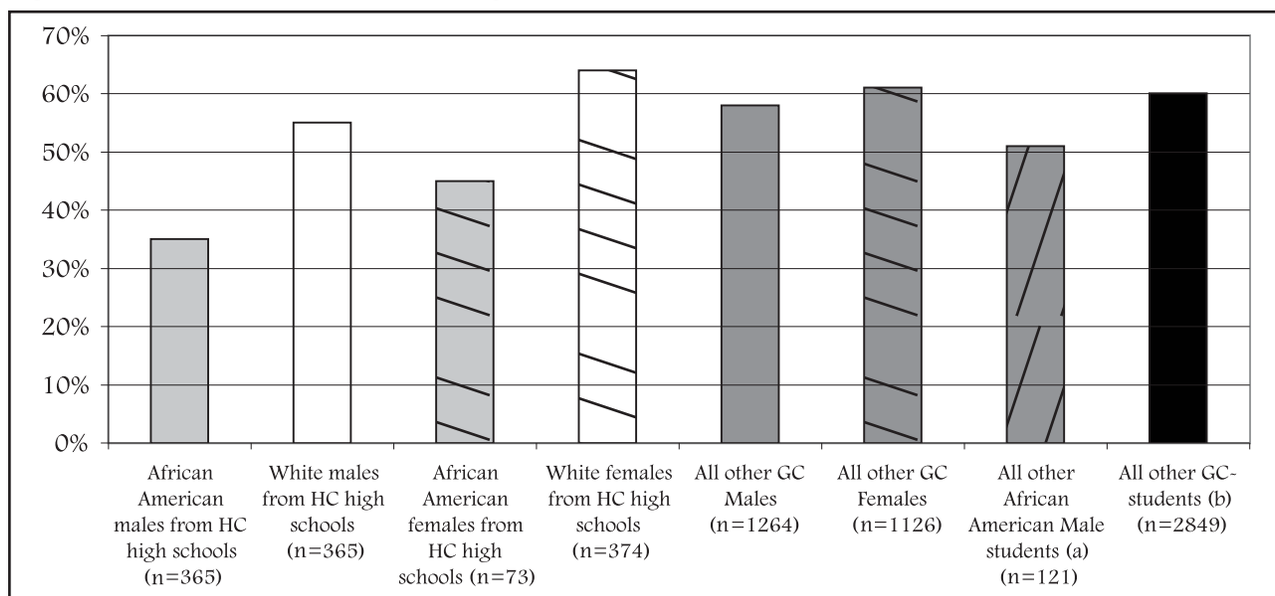
The average HSPR of GC HCAAM and HCWM students differ by only approximately 1 percentage point, and are 7 to 8 percentage points (respectively) lower than the average HSPR for all other GC students ($M=46.5$). High school performance differences were

more marked between HCAAM and HCWM when examining high school GPA—this supports the notion that HCAAM students had attended less competitive high schools than the HCWM students (see Tables 3.1 and 3.2 in the Web appendix).

How Successful are HCAAM Students at Transferring from General College to Degree-granting University of Minnesota Colleges?

HCAAM differed markedly from other groups of GC students in terms of cumulative grade point average earned while in GC and percentages who successfully transfer. HCWM students were over one and one-half times more likely than HCAAM students were to have transferred from GC to a degree-granting unit within the University by fall of 2001. Interestingly, African American males who did not come from Hennepin County high schools were nearly one and one-half times more likely than those who came from Hennepin County high schools to have transferred. This disparity in transfer rates is not evident between Hennepin County African American females and non-Hennepin County African American females, whose transfer rates were 45% and 41% respectively (see Figure 8 and Table 3.3 in the Web appendix).

Figure 8. Transfer Rates For Various Subgroups of Fall 1994-1997 GC NHS Cohorts.



It appears that the low transfer rates for HCAAM students is due at least in part to academic difficulty encountered in GC. The mean cumulative GPA earned by HCAAM students while in GC ($M=1.96$, $SD=.95$) was below the 2.0 minimum GPA needed to remain in good academic standing at the University. Although the average cumulative GC GPA earned by other African American students ($M=2.17$, $SD=.90$) was below that earned by all GC non-African American students ($M=2.54$, $SD=.82$), it was still somewhat above the average for HCAAM students (see Table 3.3 in the Web appendix).

Are There Differences Between HCAAM who Transfer and Those who do not Transfer?

Students who fail to transfer have precollege statistics somewhat lower than students who transfer, but they are far below transfer students in terms of cumulative GPA earned while in GC. African American males from Hennepin County high schools who transfer averaged a cumulative GC GPA of 2.76 ($SD=.38$), and those who did not transfer averaged 1.51 ($SD=.87$). All other GC students who transfer averaged a cumulative GC GPA of 2.91 ($SD=.48$), and those who did not transfer averaged 1.88 ($SD=.88$). (See Table 3.4 in the Web appendix). Only a small percentage of non-transfer students were still enrolled at the University some time between fall 2000 and fall 2001 (8% for HCAAM and 6% for all other GC students), suggesting that most students who do not transfer have stopped pursuing their education at the University.

The very low average GPA for the 65% of HCAAM students who had not transferred and appear to have dropped out suggests that many HCAAM students had academic difficulty while in GC, which quashed their ability to persist at the University. The same statement could also be made for all other GC students who failed to persist and transfer as well.

How Successful are HCAAM who Transfer from GC to Degree-granting University Colleges?

If HCAAM students from Hennepin County high schools achieve well enough while in GC to transfer to degree-granting University colleges, the students'

retention compares favorably to all other GC transfer groups. Twenty-nine percent of HCAAM transfer students had graduated by Fall 2001, and 47% had enrolled sometime between Fall 2000 and Fall 2001. This compares very favorably with White male GC transfer students from Hennepin County high schools and all other GC students combined, 32% and 33% respectively of whom had graduated by Fall 2001, and 37% and 30% respectively of whom had enrolled some time between Fall 2000 and Fall 2001. Interestingly, although African American males who did not come from Hennepin County high schools (non-HCAAM) were nearly one and one-half times more likely to transfer than African American males from Hennepin County high schools, non-HCAAM who do transfer were nearly 50% less likely than HCAAM to have graduated by Fall 2001 (see Table 3.5 in the Web appendix).

Qualitative Study Results: Student Voices

Three students—"Quincy," "Robert," and "Alex" (all pseudonyms)—focused on a variety of resources, barriers, and successes in their transitions from Hennepin County high schools to college at the University. Following these student profiles will be a summary of major themes and a discussion of the study's implications.

Profiles

Quincy. Quincy is enrolled in a master's degree program at the University. He attended a private Minnesota college for his undergraduate degree. Prior to college, he participated in a TRIO program, Educational Talent Search (ETS), at his high school in south Minneapolis. He was raised in a single-parent household, with his mother and two brothers. Quincy identified several issues that affected his transition from high school to college, including family support, peer connections, work, preparation for college, resources, and his views on racism and its impact in higher educational systems.

Growing up, Quincy described conflicting messages about the accessibility of education. His family fully supported his educational goals. Quincy's older brother attended college but could not continue



due to a lack of financial resources. Quincy admitted that he hung with “the wrong crowd” of peers at times, which negatively affected his performance in high school. Quincy indicated that he experienced a major turning point as he examined more closely what he wanted to do with his life. Looking around his neighborhood, he related that he really wanted something different for himself from what he saw around him. “I refused to be a nothing...I told myself I had to get out of that [neighborhood, drugs] before it brings me down.”

Quincy referred to the TRIO and ETS programs in high school as having provided him with valuable resources for college, creating other life options for him. “TRIO saved my life,” he said, noting the exceptional access he had to financial aid, career information, and advising support.

I owe my thinking about college to ETS... I wouldn't be here if it weren't for those people in TRIO or in ETS that worked in [my high school] and reached out and came to classrooms and told us what they were about, and really reached out to people to realize the opportunity.

He also attributed his success to strong personal motivation and family support.

Quincy entered a private Minnesota college and described a difficult transition that was “socially isolating at times.” He experienced “culture shock” and “institutional racism,” identifiable by a lack of administrators and professors of color on campus as well as a “lukewarm” campus climate related to race issues. “The sharing of ideas with people from different cultures... I would have to say that those were the big ones [support network and diversity] that [my private college] need[ed].” Despite being an African American male on a predominantly White campus where “no one speaks your language,” Quincy said he was persistent and successful academically because he utilized resources on campus to become part of the community, joining a multicultural concerns campus group, and working with TRIO's Upward Bound program.

Overall, he recommended more programs like TRIO to provide opportunities for achievement and access to higher education. Quincy is presently

pursuing his goal of becoming a teacher via enrollment in graduate school at the University.

Robert. Robert attended a high school in south Minneapolis, and later, another one in north Minneapolis. He indicated that attending the northside school was a better experience because “North had more Black teachers,” and it was where he “really fit in.” He received scholarships and good letters of recommendation there and indicated that this was a positive motivation for him to attend and persist in college. Robert believed at the time that the curriculum at both schools was adequate in preparing him for college work. He was in the Upward Bound program, which exposed him to college in high school. He said no one in his family knew anything about college, so this program was very positive in providing him exposure and helping him with financial aid and application forms. This information led him to choose General College at the University.

Robert said that he chose college so he “didn't have to work a regular job that I see people in my family all with, you know, just regular old.” Robert viewed a college degree as something that could offer him some more choices in his life. His first two years in college he described as hard because he did not feel his study skills from high school were sufficient for the kind of core courses he had to take. Additionally, Robert lived with his family off campus and was raising his son during college. Financial aid helped him because his family was poor: “Otherwise I couldn't go to college without financial aid.” He said he focused primarily on school and on providing food and rent for his son while he did his work at the University. His finances were a bit of a problem, he indicated, because he did not get a big scholarship. He had to write for grants and “little scholarships” to make ends meet. His advisor in General College was very supportive of him, and he noted that this relationship really helped him stay on track with his enrollment and course work.

Although Robert said he had not directly experienced any racism at the University, he mentioned that he would also like “probably more Black people or something at the ‘U,’ because I mean there's not that many Black teachers here.” However, Robert agreed that he would choose the University again, despite his perception that there are always some stereotypes and isolation experienced on campus associated with being an African American student.

Overall, Robert said he experienced many opportunities at the University despite the barriers he experienced with financial aid and isolation, and his worldview expanded through course work and advising networks that provided him with career information.

Alex. Alex attended high school in southwest Minneapolis and then went to an alternative vocational high school. He did not form very close relationships with his peers or teachers. “I kinda kept to myself, did my own thing.” After he graduated he took two years off from school before deciding to go to college at the University.

Alex viewed college as a “stepping stone for things I want to do in my lifetime.” He lived off campus during college and supported his 5-year-old son. He noted that he did receive some direct support from his advisor in the TRIO program. Alex also found some grants and financial aid to help pay for school, but he primarily described his motivations and means of support as coming from himself. “I said I been on this long path by myself, you know, it’s like, I don’t want to call myself a loner, but I did what I had to do, and I know what I need to succeed in life.” He viewed his son as his motivation for succeeding and persisting in college. “I want him to be able to look up to me and show him and anybody, you know, if I can do it, anybody can do it.”

Alex said that there is a need for more African American professors on campus. Alex noted he would even like to attend a Black university for a year just to see what that is like in comparison to the University. “I was raised in the city, and I never experienced a Black teacher, and in college I probably had two, no three, professors in my whole college career at the University.” Alex also mentioned that

the simple fact that being African American, especially being a male, we are, we’re living our life on the edge, we’re stereotyped every day, we’re harassed, I mean I don’t care how much education we got, in certain people’s eyes we’re still labeled as ignorant and naïve and all the downfall names that people apply to us.

Despite this he said he would choose the University again, “and yeah, I would choose being Black again, I

love it.” Alex also noted the difficulties of supporting himself financially through college, but he indicated that it provided him with many opportunities for success in his future.

Summary of Major Interview Themes

Students reported common themes in their experiences related to resources, barriers, and successes in their transition from high school to higher education.

Resources. Students identified a variety of resources that positively supported their transition from high school to college, including access to financial aid; college-to-high-school bridge programs; affiliation with campus cultural groups; and having supportive high school and college advisors, family members, and teachers. All the students gave strong and repeated praise for precollege TRIO programs like Upward Bound and Educational Talent Search. Students mentioned how these programs helped them identify financial aid opportunities and mentored them through a range of social and academic activities in college, such as finding meaningful campus resources like learning centers, career information, and cultural concerns groups.

Barriers. Students described some barriers in their college transition, including social isolation, stereotypes, financial aid problems, and deficient high school skills preparation. Students discussed the difficulties of being first-generation college students whose families had limited success or essentially no experience with postsecondary education. Financial concerns persisted throughout the students’ college experience, such as dealing with financial aid bureaucracies and supporting themselves and their families. They also reported feelings of social isolation, lamenting the shortage of African American faculty and limited numbers of successful African American peers. Although the students reported no overt acts of discrimination, each commented upon the stresses and harassment of dealing with stereotypic perceptions of African American males.

Successes. Students also reported on their successes in higher education, focusing on feelings of accomplishment and increased motivation to succeed, and the development of personal, social, vocational, and academic goals. Student motivation included

increased ambition to better their situations and create an alternative future for themselves. Students reported various motivators and reasons for being in college, such as supporting their children, creating better future opportunities, and pursuing career goals.

Discussion and Implications

Its number of participants limited this study. However, it does reveal some starting points for future conversations and more extensive research. The resources, barriers, and successes these students have identified are important qualitative pieces to add to the quantitative measures of their successes and transitions. We recommend expanding this study, involving more participants, including high school students, in a series of interviews.

Recommendations and Conclusions

Continuing this study should be an ongoing evaluation project of the University of Minnesota, and similar studies should be conducted on other college campuses. Improving realistic access and academic success for this group of students goes to the heart of the University's responsibilities to the community in which it is located and to the duties of a great land-grant university.

The finding with perhaps the most significant implication for higher education policy is the following: there is little ability to predict from admission information which HCAAM students will be successful and which will fail. Therefore, it is imperative that admissions channels to General College remain open if HCAAM students are to be served in significant numbers at the University.

The small numbers of HCAAM students admitted to the University need to be increased. The college application and financial aid application process is fraught with pitfalls for HCAAM students. Substantial collaborative efforts between Hennepin County secondary schools and the University to augment programs of proven worth, such as Upward Bound and Educational Talent Search, which address these processes to include more HCAAM students, should be examined.

The critical importance of first-term and first-year academic performance is clear. However, transition to upper division and major courses in the third year is a stumbling block that requires thoughtful examination. Strong college advising relationships are essential for student success and need to be supported.

Ideas to forge ties between successful African American adults and HCAAM college students need to be explored. Perhaps University scholarships could be delivered through African American adult mentors to help address feelings of isolation and anomie. Are there adult fraternal organizations that would sponsor University student memberships? Could more African American fraternities or service organizations be encouraged?

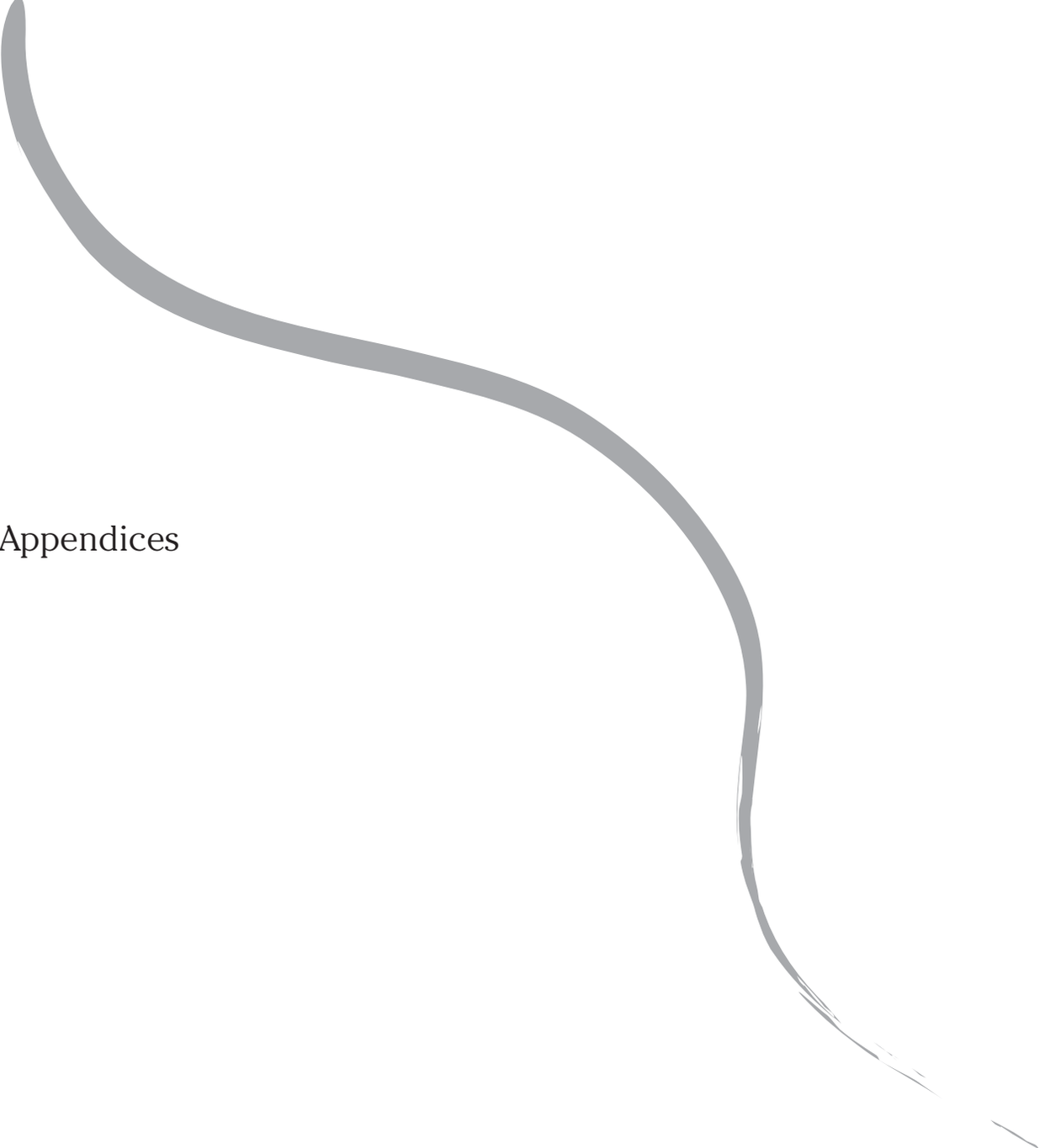
Overtures to tie larger African American community services to HCAAM students might be explored through helping students with parenting support, health care, employment opportunities, summer jobs, and academic year internships.

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Appendices

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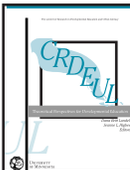
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Multiculturalism in Developmental Education

The fourth annually published independent monograph sponsored by The Center for Research on Developmental Education and Urban Literacy, University of Minnesota, General College.

We encourage and invite developmental educators across the country to contribute to the fourth independent monograph in a series sponsored by the Center for Research on Developmental Education and Urban Literacy (CRDEUL). The goal of these monographs is to build strong research and theoretical foundations in the field of developmental education from the perspectives of teachers, researchers, and support services specialists.

The fourth monograph will feature theory, research, and best practices related to the role of multiculturalism in developmental education. Institutions of higher education have historically disenfranchised women; people who are gay, lesbian, bisexual or transgender; people with disabilities; and individuals from diverse ethnic, cultural, and socio-economic backgrounds. Many instructors and researchers in developmental education agree that a fundamental goal of the field is to ensure the success of these students who have been traditionally underserved by the academy. Little consensus has been reached, however, on how to accomplish this goal. Dr. James Banks, former President of the American Educational Research Association (AERA) writes, "If multicultural education is to become better understood and implemented in ways more consistent with theory, its various dimensions must be more clearly described, conceptualized, and researched" (*Handbook of Research on Multicultural Education*, 2001). The aim of this monograph, then, is to provide a forum for presenting theory and research on the complex facets of multiculturalism and their role in the field of developmental education.

Articles for this monograph might explore and expand the following questions:

- What is the definition of "multiculturalism" as it relates to developmental education theory, research, policy, and practice? Which theories might contribute to this definition?
- How does developmental education uniquely contribute to undoing institutional racism, sexism, classism, and other forms of discrimination in higher education?
- How do developmental educators conceptualize the process of knowledge construction? How do these theories translate into classroom practice? How can developmental educators ensure that all student voices are heard?
- What are some developmental education students' stories that might illustrate the importance of inclusion in higher education?
- What are some innovative examples of effectively addressing multiculturalism in developmental education, both at the classroom and programmatic levels?
- What student support services are vital to ensure the success of developmental education students, especially those traditionally underserved by the academy?

Submissions (see required form on page 133) must be **postmarked by February 17, 2003**.

Manuscripts will be forwarded to the editorial board for peer review. Authors will then be notified regarding the status of their proposals and receive recommendations and feedback by April 28, 2003. Manuscript revisions will be due by June 16, 2003. The final publication goal for this monograph is Fall 2003.



Refer to the guidelines for authors (on page 135) for further information related to manuscript submission. This information is also available online at <http://www.gen.umn.edu/research/crdeul/>

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