Increasing Diversity of Faculty and Administrators in the Virginia Community College System

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2017-18 VCCS Faculty and Administrators Leadership Academy
Previous VCCS Diversity Initiatives

In 2013, Chancellor DuBois convened a Task Force on Diversity with the aim of making the Virginia Community College System (VCCS) a model for diversity by “increasing the demographic diversity of the VCCS so that teaching faculty and leaders look more like the communities we serve” (p. 3). The hard work of the Task Force members culminated in a report that summarized their findings and recommendations, including a “Call to Action” list of 11 steps, many of which have been implemented or are in progress. Several of these key initiatives have put the VCCS on track to meeting its diversity goals: the adoption of a VCCS policy statement on diversity and inclusion; the hiring of a Chief Diversity Officer and appointment of College Diversity representatives at each of the 23 VCCS colleges; the formation of diversity steering committees at each college; and the creation of an online Diversity Dashboard database which provides “institutional and system-wide longitudinal data on gender and minority status” (p. 12). We commend these efforts and would like to build on the foundation provided by the Task Force. Furthermore, we maintain that the success of the Complete 2021: Educating for a Competitive Commonwealth VCCS Strategic Plan depends upon increasing diversity and inclusion across the colleges, particularly in the hiring and retention of more diverse faculty and administrators. Although increasing diversity on college campuses has many benefits, improving student success and completion arguably being the most significant, we believe that campus diversity is intrinsically valuable, apart from the many benefits it affords institutions.

Defining Diversity

We begin with the assumption that diversity and inclusion should be defined as broadly as possible. As the Task Force report notes, definitions of diversity have historically focused on race and ethnicity, while current definitions are often more expansive, encompassing gender,
sexual orientation, socio-economic status, nationality, (dis)ability, and other categories by which individuals are marginalized. However, given the complexity of our mission to increase diversity among faculty and administrators, a scarcity of data in some categories, and the limitations of time, we have chosen to focus primarily on addressing underrepresented racial and ethnic minority groups. Our group’s decision to focus on gaps between minority representation among employees and minority representation within the larger population of a college’s surrounding service region was grounded in a careful study of the data (see Appendix A).

**Diversity and Student Success**

A growing body of research suggests that hiring and retaining a diverse faculty and staff are crucial to student success. Studies show that enrollment, retention, and completion of minority students, in particular, are likely to increase when they feel that their learning environment is inclusive and when their instructors share their culture or heritage. In addition to research cited by the Task Force, there are additional studies worth highlighting, some very recent. For example, a 2014 study from De Anza Community College in California shows that the equity gap in student success among minority students compared to non-minority students decreased in classes taught by faculty of color (Fairlie, Hoffman, & Oreopoulous). This is explained in part by research that suggests diverse faculty are more likely to incorporate teaching methodologies that are relevant to their students’ cultural backgrounds; this phenomenon, called “cultural synchronicity,” has proven advantageous for minority student success and completion (Villegas & Irvine, 2010). The California Community College system has made great strides in both researching and increasing diversity among its faculty. Their studies show that students of color are more likely to reach out to faculty who share their racial and ethnic background (Cole & Griffin, 2013) and that minority faculty are essential in providing students of color with a
“sense of belonging” (Benitez et al., 2017). This sentiment is illustrated by one African American faculty member who, in describing how a Latina student sought his counsel, remarked that “there’s some deep, deep unmet need that goes far beyond…curricular” (p. 13, Levin et al., 2013). This example demonstrates the strong need some students of color have for being able to access faculty of color, regardless of specific race, ethnicity, or even gender.

**Our Recommendations**

**Individual-Level**

As VCCS continues to build on the work of the Task Force, we believe much of the momentum will happen on the individual level. Our group has found it useful to draw upon the concept of “tempered radicals” as a theoretical framework for how individual VCCS employees might serve as catalysts for change on their respective campuses. In her book *Rocking the Boat: How to Effect Change Without Making Trouble*, Debra E. Myerson defines tempered radicals as “everyday leaders” (p. 17) who effect incremental change by challenging the status quo in smaller, more subtle ways than organizational leaders do. The Action Cycle, detailed in *Rocking the Boat*, describes how visible, local actions help like-minded people find one another. Myerson writes, “When environmentalists do something *as environmentalists*, for instance, they become visible to other environmentalists” (p. 14). Visibility of individual actions is important for relationship building among those committed to increasing workplace diversity and inclusion.

The work of the Task Force will take flight as individual VCCS colleagues reach out to one another in daily, informal ways to communicate a shared commitment to promoting a culture of diversity and inclusion. Tempered radicals can communicate their interest in increasing diversity among faculty members and administrators by sharing ideas for hiring and retention practices; making efforts to plan social engagements or eat lunch with colleagues with attributes
different from you; displaying visual markers to signify a commitment to diversity and inclusion on an office shelf or posted on an office door; circulating and/or discussing relevant articles and TED talks; among other strategies. We recognize that our VCCS colleagues already engage in many of these practices—and many more than we can list or imagine here. We hope that these undocumented, informal practices become even more frequent, visible, and intentional. As Myerson notes, “When people believe they can make a difference, they are more likely to search for opportunities to act, which makes it more likely that they will locate opportunities. When people recognize opportunities for action, their environment will seem less threatening and more amenable to action” (p. 14). Cultivating our own tempered radicals at each college would foster a nurturing workplace environment for underrepresented students, faculty and administrators.

There are several key benefits to individual change agency: it requires little to no financial investment, and change comes with more alacrity because individuals often have a greater ability to assess and respond quickly to local needs, without being dependent on infrastructure. Educator John Tagg distinguishes between “structural leaders” who gain their authority through their place on an organizational chart and “functional leaders” who act, not from formal positions of power, but from a sense of personal mission and in response to immediate situations and needs (p. 338). Bottom-up initiatives that originate from functional leaders spread organically and can often be scaled-up more quickly. In addition, the flexibility inherent in planning individual actions can allow for a greater emphasis on the importance of intersectionality. The richness within human lives means that individuals have intersecting identities with simultaneous, multiple, overlapping affiliations regarding categories such as race, ethnicity, gender, age, religious affiliation, ability, and socioeconomic status. Informal, organic
conversations are particularly useful vehicles for acknowledging and celebrating intersectionality within our diversity and inclusion efforts.

**College/Campus-Level**

While individual agents can help bring about significant positive change, the leadership of all VCCS colleges must continue to pursue initiatives and enact policies that will lead directly to the hiring and retention of diverse faculty and administrators. Individual colleges, and even campuses, have different needs when it comes to closing the gap between minority faculty and administrators and the student bodies they serve. Therefore, colleges should implement an institutional framework to ensure that their diversity and inclusion efforts are documented and sustained over time. Some of what we propose below overlaps with recommendations made by the Task Force, but in highlighting them, we hope to bring renewed energy to these action steps and suggest specific ways to ensure their sustainability and accountability. To that end, our college-level recommendations focus on initiatives that are concrete, measurable and easily embedded into the fabric of the institution.

**Hiring-process best practices.** In an effort to learn more about the hiring practices at our member colleges, we began by interviewing our directors of Human Resources and learned that some of the more successful colleges are highly intentional in their efforts to recruit, hire, and retain minorities. For example, J. Sargeant Reynolds reports the following best practices, among others: job openings are advertised in publications that target minorities (racial and gender); human resources representatives attend HBCU (Historically Black Colleges and Universities) job fairs; efforts are made to hire from the Minority Professional Teaching Fellows Programs; and hiring committees are required by policy to have gender and racial diversity. Rappahannock Community College (RCC) and Germanna Community College target a diverse pool of strong
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candidates in their job postings and recruitment efforts and remain highly intentional throughout
the interview and hiring process. At RCC, when screening applicants, hiring committee members
do not have access to identifying information about applicants’ race or ethnicity. However, if
qualified minorities are not selected for interviews, the recruitment coordinator will question the
committee and help ensure that the process is fair and equitable. This has proved highly
successful as minority teaching faculty at RCC increased from 6% to 24% in the span of about
10 years. Sharing successful hiring and retention practices among all VCCS colleges should be a
formalized and ongoing process.

Cultural awareness. We agree with the Task Force that diversity efforts should include
college-supported activities—both on campus and in the larger community—that raise awareness
about cultural differences. One specific recommendation we propose is that colleges sponsor
speaker series and book groups that address issues of diversity and inclusion. Reading groups
could be comprised of diverse readers across campus focused on a common book, possibly taken
from a selection of titles curated by the library. Alternatively, books could be selected based on a
particular diversity issue and sponsored by specific campus departments or divisions. For
example, nursing faculty and their students could read and discuss a book about the importance
of diversity in the healthcare profession. When faculty become more familiar with topics and
debates surrounding diversity and develop a vocabulary for discussing these issues, they will be
more likely to incorporate these materials into their curricula. One specific recommendation of
the Task Force was to “[i]nfuse diversity into the general education portion of the curriculum”
(p. 9). Emphasizing diversity and inclusion within general education courses aligns well with the
State Council of Higher Education for Virginia’s addition of civic engagement as one of the
required General Education competencies. Because we believe that being an engaged citizen in a
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Democratic society necessitates a commitment to diversity and inclusion, and since educational access is a central tenet of VCCS’s mission, merging them through civic engagement is a natural fit.

**System-Level (VCCS)**

Our group vigorously supports the Diversity Advocates program and VCCS Chief Diversity Officer Kate Haselhorst’s efforts to implement it, and we predict that the Advocates will play a significant role in sustaining diversity initiatives at their colleges and at the System level. We would like to see a robust participation in the Diversity Advocates program among all levels of faculty, staff, and administrators, ensuring diversified membership. As definitions of diversity evolve and best practices emerge nationally and statewide, we hope that leaders and members of the Diversity Advocates program will remain open to renewing and reinvigorating its processes and professional development. We envision the Advocates program as a vibrant, participatory community of practice that embraces lifelong learning, and is not focused narrowly on compliance. We believe the VCCS Diversity Advocates program has the potential to be a catalyst for positive change, providing the diversity and inclusion infrastructure we can rally around.

One strategy for developing a permanent link between the Diversity Advocates program and VCCS’s long-standing commitment to professional development is to set aside time in the conference program for New Horizons 2019 to launch an inaugural Special Interest Group session. Special Interest Group (SIG) sessions are commonplace events among academic professional conferences, as they provide participants an opportunity for networking and coalition building. Furthermore, the selection of SIG topics often signal the host organization’s values and support for the affinity groups listed in the official conference program. SIGs are
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relatively easy to launch because they require minimal start-up organization. A SIG session at New Horizons 2019 would need a room and time set aside that is not in competition with other keynote or concurrent sessions (e.g. an early-morning or late-evening time slot) and advance promotion on the New Horizons website and via email, as appropriate. SIGs can evolve organically without an official leadership structure or pre-determined agenda, though it would be wise to designate a few people who could facilitate conversation and collect contact information of attendees at the inaugural SIG session. The main purpose of a Diversity Advocates SIG at New Horizons 2019 would be to provide space for the Advocates—and others interested in diversity and inclusion efforts—to gather, network, brainstorm, and plan for future action(s).

VCCS has made some great strides in its diversity and inclusion efforts, but perhaps the time has come to make a more significant financial investment by collaborating with an outside organization that has a proven record of accomplishment. The University of Southern California’s Center for Urban Education (CUE) has been at the forefront of equity-minded research and practical strategies to promote diversity. CUE staff members facilitate positive change by guiding colleges—and even entire systems of higher education—as educators “question their own assumptions, recognize stereotypes that harm student success, and continually reassess their practices to create change” (“Equity-Mindedness”). One of CUE’s innovations is The Equity Scorecard™, which is both a “process and a data tool” whereby diversity data is collected and evaluated to tailor strategies to an institution’s unique diversity equity needs (see Appendix B). Nearly 100 college and universities have collaborated with CUE, and the results are promising. One shining example is CUE’s partnership with Los Angeles Trade-Technical College (LATTC), where researchers and higher education practitioners addressed common barriers to student success. The results were so impressive that the California
Committee on Awards for Innovation in Higher Education announced that LATTC will receive a $2 million award for “boosting completion rates and making postsecondary education more accessible” (“Pathways”).

There are several tiers of involvement with CUE and the Equity process, from one-day workshops to a two-year contract that involves a greater commitment of resources. This year the CUE is hosting its second annual Institute for Equity in Hiring at Community Colleges, an event that was so popular in the first year (Gordon) that they are considering a biannual conference.

We propose the following timeline of engagement with the CUE:

- VCCS Diversity and Inclusion Steering Committee and a coalition of diversity delegates study CUE research and documents.
- VCCS sends a coalition of diversity delegates to CUE’s March 2019 Institute for Equity in Hiring at Community Colleges.
- VCCS allocates funding and hosts a one or two-day CUE workshop at the System Office or another centrally located venue where a critical mass of VCCS diversity delegates would be invited to attend (see Appendix C, “Equity Scorecard™ Services and Partnerships,” which lists CUE’s range of costs).
Conclusion

Improving the diversity of faculty and administrators is a responsibility owned by everyone within the VCCS. At the foundation of these efforts are the intentions to improve student success and reflect the diversity within our colleges and communities. The recommendations in the paper suggest actions at three levels: individual, college, and system. There are great people who care deeply for students at all levels, and with some coordination and collaboration, we conclude that improved diversity among faculty and administrators is within our reach.

If the VCCS were to partner with the Center for Urban Education (CUE), or another diversity center, it would be a positive step in the right direction for all our colleges. Additionally, we believe that bolder—and more enduring—moves would be to both 1) determine how to best partner with the CUE or a similar east coast center on diversity and inclusion to implement strategies such as the *Equity Scorecard™* across the state (expensive), and 2) add measurable benchmarks to increase diversity within faculty and administrators to both President’s and the Chancellor’s annual goals (inexpensive). With its commitment to system-wide diversity and inclusion, the VCCS is poised to become a leader in positive change among all institutions of higher learning.

The colleges, with their appointed campus diversity advocates, are also currently well situated to support the system-wide work to improve faculty and administrator diversity. The institutional framework we propose to support best hiring practices and raise awareness of cultural differences would positively impact diversity among our faculty and administrators to support student success and community alignment.
Individual faculty and administrators on our college campuses can work to improve the diversity within their ranks through the promotion of a culture of diversity and inclusion. This culture is nurtured by tempered radicals who engage with peers through informal interactions and direct engagement with campus structures to provide a welcoming and supportive environment for colleagues from a variety of cultural and ethnic backgrounds.

Ultimately, all these efforts to improve diversity among faculty and administrators are intended to improve student success in a variety of measures: retention, academic achievement, and completion. This work requires the coordinated efforts of numerous key stakeholders in our communities and on our campuses. We are excited for these challenges and eager to continue the work already underway.
References


Appendix A

Diversity Data

The data on the following pages is a summary of the “Diversity Gap” for all 23 colleges as well as for the System Office. The three categories we studied were: Full-time faculty (F-T Faculty), part-time faculty (P-T Faculty), and Administrators/Managers. The data were gathered from the VCCS Diversity Dashboard, and the differences between the minority percentage in the service area were compared to the minority percentage within the larger population of the surrounding service regions of the colleges in each of the three categories. Once the “Diversity Gaps” were calculated, they were sorted and color-coded based on the smallest gap to the largest gap (green to red and respective shades in-between). The shading only indicates where the college stands in relation to the other colleges (i.e. green does not denote that the numbers are always positive). A positive number indicates that the diversity at the college is higher than the diversity in the service area (smaller or no gap). Negative numbers indicate areas where the percentage of the college’s diversity population is lower than the diversity percentage in the service area.
## Table: 2017 Differences between College and Region

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The Center for Urban Education leads socially conscious research and develop tools for institutions of higher education to produce equity in student outcomes.

Using data, process and benchmarking tools as well as structured inquiry activities embodied in what is called the Equity Scorecard™, CUE helps two- and four-year colleges and state higher education systems identify problems, develop interventions and implement equity goals to increase retention, transfer and graduation rates for historically underrepresented racial-ethnic groups.

**Since its founding, more than ninety two-year and four-year colleges and universities in ten states** have partnered with CUE to use the Equity Scorecard™ and learn about the concept of "equity-mindedness" that is the foundation for institutional responsibility. Our work is made possible with the financial support of many foundations.

**CUE’s Equity Scorecard**

The Equity Scorecard™ is an inquiry process and set of data analysis tools organized in a five-phase course of action. It brings together education practitioners—administrative leaders, faculty and staff—to investigate issues of educational equity. In colleges and universities across the United States, equity issues concern the disparities in educational participation and outcomes among racial-ethnic groups that leave African Americans, Latinas, Latinos, Native Americans, Southeast Asians and Pacific Islanders, and other underrepresented groups at a disadvantage.

The Equity Scorecard empowers practitioners and decision makers to use data effectively to achieve equitable outcomes among racial-ethnic groups. Equity goals become real, manageable, and attainable through inquiry, the systematic process of using data for experimentation and improvement.

The Scorecard tools enable faculty, academic leaders, and staff in two- and four-year colleges to gain a nuanced understanding of the barriers that impede racial and ethnic equity.
EQUITY SCORECARD SERVICES AND PARTNERSHIPS

WORKSHOPS

One-day workshops hosted by your institution include CUE staff and facilitators on-site, with groups of 10 to 60 people. Multi-day workshops and workshops for groups larger than 60 individuals are also possible. Cost for one day workshops: $9,000 - $30,000, two day $20,000 - $60,000.

Past webinar and workshop topics and themes:
- Equity-mindedness
- Data Use - Can include custom Vital Signs or BESST
- Creating and Sustaining Change
- Becoming practitioner-researchers
- Inquiry Protocols - examples include Syllabus review, web scan, and site-observations
- STEM education

DATA TOOLS

This option is recommended as an add-on to either a webinar or a workshop. CUE will create Vital Signs or a BESST tool based on data you provide. Each tool comes with a ½ day of instruction on how to use it, which can be done in-person or via virtual meeting: $3,000 - $8,000.

THE EQUITY SCORECARD PROCESS

The Equity Scorecard process is designed as a two-year, five phase initiative. Engaging in the full Equity Scorecard process has proven to be the most effective way to create and sustain changes that positively impact students, but for institutions that are not able to devote resources to the full process, CUE is able to create a custom partial process.

FULL EQUITY SCORECARD

For more information on the Equity Scorecard process and the success past partners have had, please visit cue.usc.edu. Cost for full Equity Scorecard (2 years): $250,000 - $400,000 per campus or team.

PARTIAL EQUITY SCORECARD

If you are interested in forming a team and engaging with CUE and the Equity Scorecard in a limited capacity please contact the center at rsoecue@usc.edu. Partial Equity Scorecard projects are developed in tandem with CUE and based around a specific area or topic. Cost for partial Equity Scorecard (6 months - 2 years): $150,000 - $250,000 per campus or team.

Note: The items and events below give only a general guideline as to past activities and prices. If you’d like to partner with CUE for anything from a one-day workshop to the full Equity Scorecard process the exact details of the partnership and the cost would be negotiated based on your needs. CUE is also available to do direct inquiry, such as interviews and document analysis, on your organizations.
Improving Transferability: Case Studies
“Building a Better Bridge to the Bachelor’s”

Presented to
Dr. Glenn DuBois
Virginia Community College System

Faculty and Administrators Leadership Academy
Group 2

David Braun, SSVCC
Katherine Clatterbuck, SSVCC
Faison Dana, BRCC
Leonda Keniston, PVCC
John Lipp, JTCC
Tamra Lipscomb, DSLCC
Christian Mason, JTCC
Cindy Wallin, CVCC

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Introduction

Many Virginians aspiring to earn a four-year degree intentionally begin their journey at one of the 23 community colleges within the Virginia Community College System (VCCS). In concert with those aspirations, the VCCS is committed to providing its residents an affordable and accessible program of study that prepares them to transfer and earn a bachelor’s degree at any one of Virginia’s colleges and universities. The establishment of an affordable and accessible pathway was one of the emanating purposes of the community college (Mellow & Heelan, 2015). The dream of affordable transfer education is one of three key legislative efforts of the VCCS, and statute 23.1-907 of the Commonwealth of Virginia mandates transfer agreements between the institutions. With at least 38 transfer agreements and more than 300 articulation agreements developed between the VCCS and the four-year colleges and universities, the State Council of Higher Education for Virginia (SCHEV) states that up to 32% of transfer students do so under the auspices of guaranteed admission agreements (JLARC, 2017).

As students progress to the baccalaureate, the completion of the associate’s degree is crucial, in that it affects the rate of degree attainment. In 2014-15 alone, Virginia’s four-year colleges accepted over 14,000 transferring students, with more than half of them having previously earned an associate’s degree. According to data from SCHEV, students who transfer with the associate’s degree attain their baccalaureate at a rate of 79.7%. However, students transferring with less than 15 community college credits earn their bachelor’s degree at a significantly lower rate of 48.8%. Similarly, Shapiro et al. (2013) found that 73% of students who transferred with a degree earned their baccalaureate within 6 years, compared to 59.6% of those who transferred without a degree.

All agree that the transfer pathway must be accessible and easily achieved in the least amount of time, with the least amount of required credits, and the least amount of cost and debt. To build a better bridge to the bachelor’s degree, Virginia must examine the current situation, consider best practices within the Commonwealth and across the nation, and seek to enact policies and procedures that achieve that goal. In that vein, the 2017 Virginia Joint Legislative Audit and Review Commission (JLARC) conducted a thorough investigation of the VCCS, provided a review of the current logistics, and suggested areas of improvement.

The Current Transfer Situation

The JLARC report clearly validates the commitment of the VCCS to provide viable transfer options for its citizens. Sixty-six percent of the community college transfer students earn a bachelor’s degree within 7 years, with a median of 5 years (JLARC, 2017). Of the 11,600 students who transferred from VCCS community colleges in 2014-2015, two-thirds transferred to George Mason University, Virginia Commonwealth University, and Old Dominion University, while the rest of them transferred to various colleges and universities, both public and private.
Nested within these tremendous success stories, however, are myriad challenges and struggles relating to the transfer and completion of the bachelor's degree. The journey to degree attainment can be arduous for any college student; nationwide, less than 60% of native four-year students earn their degree within 6 years (Aud, Wilkinson-Flicker, Kristapovich, Rathbun, Wang, & Zhang, 2013). Virginia proudly boasts a higher rate; more than three-fourths of native students attain the baccalaureate. Although only two-thirds of community college transfer students earn their bachelor’s degree, the Community College Research Center (CCRC) indicates a comparable rate of degree attainment of transfer students from other institutions (Wyner, Jenkins, & Fink, 2017).

Community college transfer students traverse an uncertain path with obstacles and barriers far greater than those of the native college student. With no clearly articulated pathway or program map, transfer students navigate a black hole of numerous articulation agreements that are often vague, convoluted and restrictive. Large numbers of them experience accumulation of excessive credits, loss of credits due to non-transferability into the intended program of study, increased costs and debt, and extended time to degree attainment. Transfer students, in comparison to non-transferring students, accumulate, on average, up to 17 additional credits, while one-fourth of those transfer students graduate with 31 additional credits beyond the requisite program (JLARC, 2017). The loss of savings and time consumed by extraneous credits will ultimately place the affordability of the community college in jeopardy.

Clearly, the myriad articulation agreements lack standardization, accessibility, currency, and organization. With no single repository for the agreements, one is unable to truly quantify the total number of agreements. The shortcomings are numerous and appear to benefit only a minority of students, with less than 25% of transferring students utilizing them; however, this low rate also aligns with the low percentage (23-35%) of students who are transferring post-associate (JLARC, 2017).

Vague agreements and course equivalency guides are helpful, but lack clarity. The agreements fail to specify if the associate’s degree is required for transfer, and whether courses transfer as program credits or electives. More often than not, the course transfers as an elective, as opposed to program credit, and the course must be repeated at the four-year school. Many transfer students, who are first-generation students, make the journey without an academic GPS or a well-defined program map. To compound the problem, some agreements require transfers to complete additional prerequisite work upon transferring. These situations are barriers to the transfer student and increase the number of credits and time-to-degree. While SCHEV currently tracks the completion rates and time-to-degree for the transfer student, it fails to collect or analyze the number of credits earned by transfers, or the completion rates of particular academic pathways for transfers versus non-transfers (JLARC, 2017).

In light of the need for a more transparent and accessible transfer pathway, the Commonwealth is committed to improving the transfer process, and the following JLARC recommendations focus on system and state-level responses that will reduce barriers for the VCCS transfer student.
• All four-year institutions should develop, in conjunction with the VCCS, program maps for transfer pathways, based on a SCHEV-developed standardized template.
  o Program maps may be unique to the community college and the four-year institution but should clearly specify the required community college courses to transfer into a particular program as well as the required academic standards.
  o Receiving institutions should accept the transfer student into both the general undergraduate and intended program major and accept the community college coursework as program credits.
• All four-year institutions annually update transfer agreements and the VCCS maintain a single repository of agreements and course equivalency tools; and,
• SCHEV should annually identify transfer pathways, which have marginal outcomes—lower completion rates, longer time-to-degree, more accumulation of credits, and lower success rates.

Even as the JLARC study was ongoing, the General Assembly passed an important bill of promise for the VCCS transfer student. SB 1234 requires that SCHEV develop a “Passport” transfer program with uniform standards and competencies for general education courses guaranteed to transfer from community colleges to four-year institutions as fulfillment of a lower division general education requirement.

Building on that legislation, the 2018 Virginia General Assembly promises to enact additional statues to enhance transferability. Upcoming bills include a General Education Certificate to include a 15-hour guaranteed Passport Program, the development of program maps for transfer pathways, and the creation of an online transfer portal to guide and support students in the transfer process. With coordination between SCHEV and the VCCS the goal is to standardize the curriculum of the general education courses such that the community college courses transfer as a guaranteed parallel track to Virginia’s public four-year universities and simultaneously fulfill the general education requirements at the university.

Case Studies—What is working in other states?

Virginia is not alone in its effort to provide a clear and transparent pathway for its community college transfer students to the four-year university, but there are opportunities for improvement. Lawmakers from several states—North Carolina, Florida, Kentucky, Massachusetts, Tennessee, Illinois, and Washington, among other states—have received recognition for their policies and best practices which enable its residents to more successfully journey across the bridge from associate’s to baccalaureate. These states have adopted one of three different architectural approaches, a 2+2 system, a credit-equivalency system, or an institution-driven system (Hodara, Martinez-Wenzl, Stevens, & Mazzeo, 2016).

States such as Florida, Tennessee, Massachusetts, Illinois, and New Jersey have adopted a 2+2 system in which policies guarantee the transfer and application of general education and pre-major course credits across institutions. Transfer students seamlessly enter the university ready for upper-division major coursework due to the 2+2 system wide plan of study that incorporates
common core and pre-major course agreements. Consistent and clearly articulated major programs of study allow most students upon completion of the associate’s degree to meet all lower-division general education and pre-major requirements and enter the university major-ready, and earn their bachelor’s degree within two years, regardless of the program of study or the receiving institution.

Florida’s pathway is a progressive example of the 2+2 system. Florida’s Board of Governors manages Florida’s State University System and ensures the coordination between all institutions of higher education in Florida. In partnership with the State Board of Education, the Board of Governors adopted standard rules regarding the transfer pathway, including a common course numbering system, a common calendar, a common 36-credit general education core curriculum, and a 60-credit Associate in Arts (A.A.) degree (Florida DOE, 2014).

The 36-hour general education core curriculum—communication, mathematics, social sciences, humanities, and natural sciences—applies to all students interested in pursuing a baccalaureate degree. Students who complete the general education core curriculum at any Florida school may transfer to another Florida school with no further general education requirements. However, those who transfer prior to completing the 36-hour general education requirements may be required to complete additional course work by the receiving school (Florida DOE, 2014).

Florida statutes mandate that students who complete the 60-credit associate’s degree with a 2.0 grade point average (GPA) have guaranteed admission to an upper division school, but not necessarily to a specific program. However, community college students experience equal opportunity with native university students to enter limited access programs of study. Uncommon to most higher education institutions, a D grade transfers and counts toward degree completion as it does for native students. The Board of Governors also provides incentives for students to complete their A.A. degree prior to transferring. If a student transfers before completing their A.A. degree, all classes taken count toward their GPA; however, if the A.A. has been completed, only the most recent grade in repeated courses will apply toward the cumulative GPA. Transfer students without the associate’s degree compete along side other incoming freshman for degree programs. These incentives and the ease of transfer serve to increase graduation rates and the student diversity at 4-year institutions (Drew et al., 2015).

Additionally, Florida has recently passed legislation regarding performance funding and in particular, has placed a “tax” on excessive credits. As a result, Florida has strongly encouraged native and community college transfer students to select a major during their first or second semester to minimize excessive credits and ensure that students complete perquisite courses. Florida universities have further strengthened their program maps and have improved their website to provide clarity about their majors and pre-requisite coursework (State University System of Florida, Board of Governors, 2015).

The College System of Tennessee has implemented multiple measures to improve transfer and completion outcomes among transfer students. The Tennessee Transfer Pathway certifies the transcript of students who have completed the A.A. or A.S. degree and allows the student to
transfer to a Tennessee public or private four-year school with an acceptance guarantee of all completed courses by the receiving institution (Tennessee Board of Regents, 2018). The student is guaranteed that all courses taken will be accepted by the transfer institution and will count toward completion of the particular major.

Concurrent with the transfer pathway, Tennessee facilitates increased momentum among transfer students by encouraging them to enroll in 15, rather than 12, credits per semester. Evidence supports a strong positive effect of the increased load, particularly for those who start at the community college (Attewell & Monaghan, 2016). Belfied, Jenkins, & Lahr (2016) found that those who attempted 15 credits were nine percentage points more likely to obtain a degree.

Similar to the proposed Passport Program of Virginia’s HB 919 and SB 631, community colleges in Massachusetts are a part of the MassTransfer (MT) agreement. Students in the Massachusetts public higher education system who complete the General Education Foundation or MT Block satisfy the general education core requirements at any other public higher education institution. The receiving institution can add no more than six additional credits to a transfer students’ general educational core (Massachusetts Department of Higher Education, 2018).

Additionally, the MT associate to bachelors (A2B) program clearly incentivizes its residents to achieve the two-year degree and progress to the bachelor’s degree. Massachusetts’ community college offers two transfer degrees—Associates in Arts and Associates in Science with 60-61 credits. The MT A2B agreement rewards students who complete either of the degrees with a 2.0 GPA by guaranteeing full transfer of a minimum of 60 credits, either as program or elective credits. Additionally, these students receive a tuition discount, which amounts to a 28% savings on the typical 4-year degree costs (Massachusetts Department of Higher Education, 2018).

For Massachusetts’ high-achieving students desiring to attain the bachelor’s degree, the rewards can be even greater through a Commonwealth Commitment known as the MT A2B + CC program. Through faculty collaboration across the campuses, Massachusetts developed fully aligned, course-to-course transfer A2B mapped programs in 10–15 major disciplines, all of which were high transfer programs. Students who opt to commit to the MT A2B + CC program must enroll in one of the state’s community colleges, complete their associates within 2.5 years, transfer and enroll full-time in one of the state’s university and maintain a continuous enrollment with a cumulative 3.0 GPA. For these students, a freeze is placed on tuition increases and mandatory fees upon program entry, and at the completion of each successful semester, students receive a 10% tuition rebate (Massachusetts Department of Higher Education, 2018).

Through collaboration of the Illinois Board of Higher Education, the Illinois Community College Board, the Illinois State Board of Education and the Transfer Coordinators of Illinois Colleges and Universities, Illinois developed the Illinois Articulation Initiative (IAI) which serves as a statewide transfer agreement, among 100 participating colleges and universities in Illinois. All participating schools have agreed to accept the General Education Core Curriculum (GECC) as a complete package in lieu of their own comparable lower-division general education requirements; however, unless the entire GECC is completed, no guarantee of particular course-to-course transfer credits is offered.
Illinois also has two transferable two-year degrees—Associates of Arts and Associates of Science—both incorporating the GECC package. For those students earning the A.A. degree and transferring to a participating IAI institution, the general education core is waived. The A.S. degree, designed for transfer students pursuing science, technology, engineering and mathematics related fields, incorporates a slightly modified GECC package. To allow transfer students in these demanding fields to remain on track with the four-year cohort, the IAI allows students to take two additional math and science classes at the sending institutions and complete the remaining two GECC courses at the receiving school after transfer.

Additionally, Illinois has collaboratively developed major course recommendations for approximately 20 popular majors and that information is provided through the IAI portal. Although these agreements identify recommended coursework for the specific majors, admission into the major program is not guaranteed. As with other systems, transfer students remain uncertain as to whether courses beyond the GECC transfer as program or elective credit.

Along with Florida and Illinois, New Jersey also ranks extremely high in terms of transfer student outcomes (CCRC). New Jersey, in their comprehensive statewide transfer agreement, touts a seamless transition from the associate to baccalaureate degree. An A.A. or A.S. from any one of the 19 New Jersey community colleges is fully transferable as the first two years of any public New Jersey public four-year institutions and such students will be considered as having met the general education requirements. Further, students transferring into a B.A. program from an A.A. or students transferring into a B.S. from an A.S. program will be granted credit for exactly half of the bachelor’s degree. In particular, if a typical basic four-year program of study requires 128 credits, the student’s A.A. or A.S. degree and credits transfer into the receiving institution as the first half of the program, and the student will only have 64 remaining credits to complete for the baccalaureate.

Corollary principles mandate that the receiving institution provide specific guidance to the transfer student as to the remaining half of the program as early as possible. Additionally, the New Jersey governing board encourages and promotes collegiality between the two- and four-year faculty to ensure that the curriculum of the 100 and 200 level courses across the colleges are equivalent in both content and rigor. Some limited instances exists where students must complete additional credits beyond the remaining half; however, these credits are in cases where the transfer student had not completed the prerequisite coursework at the community college level and was unable to fit the prerequisite within the remaining half of the program.

Credit equivalency systems, as those in Ohio and Washington have enacted policies that guarantee the transfer and application of general education and some pre-major course credits across institutions in the most popular programs, or programs with very specific lower-division coursework (Hodara, Martinez-Wenzl, Stevens, & Mazzeo, 2016). Credit equivalency systems contain policies for ensuring that lower-division general education and some pre-major courses transfer and are uniformly applied to program requirements at all campuses across the system. These systems have developed transfer pathways for the pursuit of particular majors, but do not guarantee that transfer students with an associate’s degree will have met all lower-division
requirements of the receiving campus; nor do they guarantee entry with major-readiness. Most of these four-year institutions prefer to maintain flexibility in determining lower-division major course requirements for all or some majors.

The state of Washington offers a Direct Transfer Agreement (DTA) for its students. Although their transfer is on a course-by-course basis, the state touts the highest transfer rate at 49% and the highest bachelor completion rate (Tracking Transfer, 2016). With the DTA a structured transfer pathway allows students to complete all lower division general education requirements and transfer with junior status at all four-year colleges and universities in the state.

Kentucky, North Carolina, and Texas have systems that are institutionally driven (Hodara, et.al, 2016). State policies guarantee the transfer and application of general education course credits, but the four-year institutions via individual articulation agreements retain the right to determine the application of credits and dictate how transfer credits apply to major requirements and major-readiness for programs of study. North Carolina updated and approved its statewide Comprehensive Articulation Agreement in 2014, which includes a 30-credit common core guaranteed to transfer and junior status guarantee for transfer students who complete an associate’s degree program. However, individual university programs determine any major-specific coursework (North Carolina Community College, Transfer Advisory Committee, 2016).

**Best Practices and Recommendations**

The Aspen Institute of the CCRC of Columbia University in its Transfer Playbook proposes three crucial tenets for a successful transfer pathway (Wyner, Jenkins, & Fink, 2017). First, both the two- and four-year institutions must prioritize transfer. Successful transfer partnerships are marked by a commitment of senior administrators and faculty to the importance of providing and promoting transfer pathways and a willingness to appropriate funding to ensure and maintain a successful pathway.

Secondly, successful partnering institutions have developed major-specific pathways, or transfer program maps, that clearly delineate the course sequences, prerequisites, and expectations to transfer the institution. Best practices require that partner institutions work collaboratively to create major-specific program maps, while at the same time cooperate to ensure high quality academic experiences and rigorous instruction at all levels. In order to maintain a smooth on-going process, these systems have implemented reliable procedures for updating and improving program maps as requirements and programs change.

Communication between the two- and four-year colleges is paramount for a successful transfer pathway. CCRC indicates that systems with successful transfer pathways communicate regularly about curriculum changes. As also recommended by JLARC, best practices suggest that in order to affect change and improvement, transfer student success outcomes be shared with the community colleges and that the outcomes be broken down by major and in comparison with native students.

Lastly, but perhaps most importantly, CRCC shares that systems with highly successful transfer pathways have incorporated personal guidance—tailored academic transfer student...
advising—both at the community college and the four-year college. Effective academic advising will articulate transfer options to students and assist them to determine, as early as possible, their major program of study and their potential transfer institution. When students do so early, academic advisors can provide more relevant direction, give specific guidance to program maps, and connect the student with an academic advisor at the receiving school. The sooner the program major and transfer college is decided, the greater likelihood of success.

FALA Recommendations

Recommendation 1: Develop a Passport Program of General Education—The team is in full support of the Virginia SB 1234, which requires SCHEV to develop a Passport of general education core curriculum. The team recommends the core entail 30-36 credits of coursework that would be a standardized component of all A.A. and A.S. transfer degrees throughout the VCCS. The curriculum should be collaboratively developed by a cross-section of two-and four-year college faculty and deans. Each course in the curriculum should have 8-10 clearly identified common student learning outcomes. Further, the Passport core curriculum should fulfill the general education requirements for all Virginia public universities and students having completed the Passport should not be required to complete further general education coursework.

Recommendation 2: Coordinate the development of Program Maps—The team recommends the creation of 7-9 meta-majors, with sub-majors, based on high demand majors and careers. During the initial phase, the state should develop 5 or 6 common major programs such as business, biology, communications, history, mathematics, etc., and then progress to others. A faculty panel comprised of VCCS and university colleagues specific to the major should collaboratively develop the program map. The panel should reach a consensus on the required coursework (an A.A. or A.S. with General Education Core and Program Core) for the first two years of the program, allowing the receiving institutions to independently determine the second half of the program. The VCCS should categorically offer the first two years of the identified programs as proposed. In turn, the four-year universities should accept A.A. or A.S. degree-holding students with a prescribed GPA at junior status and require no further general education coursework.

Recommendation 3: Prioritize and Incentivize Transfer—The team recommends a high priority be given to promoting and incentivizing transfer. Virginia should educate its population regarding the benefits and savings of a community college associate’s degree and transfer options for the bachelor’s. Incentivize students to transfer, but only at key milestones. A graduated tuition discount system should be considered for students who transfer after achieving credentials. For example, a student who transfers after achieving the proposed Passport may be awarded a 5% tuition discount at the four-year school and a student who transfers after completing the A.A. or A.S. may be awarded a 10% tuition discount.

Recommendation 4: Prioritize Academic Advising—The team recommends that Virginia Department of Education promote career exploration in K-12 public schools, as early as the middle school grades. Exploration should include career technical fields and transfer options. As
students begin to express interest, academic planning should begin. The VCCS should also promote academic advising and provide opportunities for students to explore, receive academic advising, and plan early for transfer success. Academic advising should happen as soon and as often as possible. All students should be required to meet with an academic advisor to discuss their career or future transfer plans within the first 15-30 credits of coursework.

**Recommendation 5:** Create an Articulation/Transfer Advisory Committee (ATAC)—This committee, a joint group of representatives from the VCCS and SCHEV, should provide direction, oversight, and the development and maintenance of a comprehensive transfer agreement. The ATAC should review data collected from SCHEV regarding student success outcomes in such areas as the major fields of study and the success rates and time-to-degree of transfer versus native students in the least and most effective major programs of study.

**Recommendation 6:** Create a Virtual Transfer Portal—The team recommends the development of a website that provides tools for career and meta-major exploration, academic planning, major program maps, transfer agreements, and other pertinent transfer information. See Appendix A for a list of hyperlinks to states with example virtual transfer portals.

**Recommendation 7:** Provide Inter-collegial Professional Development Opportunities—The team recommends the promotion of venues where discipline-specific faculty from two- and four-year colleges can interact, discuss pedagogical methodologies, student learning outcomes, program and curriculum changes, and student success. The VCCS should consider the biennial peer group conference sponsored by the VCCS Office of Professional Development as a possible venue.
Appendix A

Examples of Virtual Transfer Portals

Florida: https://www.floridacollegesystem.com/students/transfer.aspx
Georgia http://www.completegeorgia.org/content/credit-when-its-due
Illinois: http://itransfer.org/
Kentucky: http://www.knowhow2transfer.org/
Massachusetts: http://www.mass.edu/masstransfer/
New Jersey: http://www.njtransfer.org/
North Carolina: http://www.nccommunitycolleges.edu/academic-programs/college-transferarticulation-agreements/comprehensive-articulation-agreement-caa
Ohio: https://transfercredit.ohio.gov/pg_1?::::
Tennessee: http://www.tntransferpathway.org/
References


Blending Credit & Non-Credit Courses: Best Practices, Opportunities, Barriers

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Blending Credit & Non-Credit: Best Practices, Opportunities, Barriers

Community colleges provide access to postsecondary education for 12 million students annually representing approximately 41% of all United States (US) undergraduates (American Association of Community Colleges [AACC], 2017). Community colleges offer an array of programs designed to help students meet different goals. Transfer associate degrees offer an accessible and lower cost option for students seeking a path to a bachelor’s degree. Occupationally focused associate degrees are designed to prepare students for immediate employment in a specific industry. Noncredit education provides training for students seeking targeted, often shorter, courses for personal and professional enrichment (Cohen, Brawer, & Kisker, 2014). Many community colleges are now increasingly emphasizing noncredit workforce education as they support regional workforce development efforts and strive to meet the needs of their local industry partners (Van Noy, Jacobs, Korey, Bailey, & Hughes, 2008).

According to the AACC (2017), 5 million students were enrolled in noncredit courses in 2015. They represent 41% of total community college enrollments, and the revenue generated by noncredit offerings is becoming an important funding stream for many community colleges (D’Amico, Morgan, Robertson, & Houchins, 2014). Despite the millions of students enrolled in these courses and their potential to generate revenue for the institutions delivering programs, Voorhees and Milam (2005) refer to noncredit community college education as the “hidden college” and existing research on noncredit offerings is limited. Within this context, in 2016, the Virginia Community College System (VCCS) implemented the performance-based Workforce Credential Grant (WCG) Program. The WCG may help reveal the “hidden college” in the Commonwealth of Virginia (VA).
Blending community college credit and noncredit programs with thoughtful and intentional strategies will benefit the students and the institutions. Van Noy, Jacobs, Korey, Bailey, and Hughes (2008) made five recommendations for strengthening noncredit education based their research. They included the need to expand state funding with clear goals, to increase coordination of credit and noncredit offerings, to promote articulation of noncredit courses into credit programs, to establish non-degree forms of validation for noncredit programs, and to capture more information regarding employment outcomes resulting from noncredit training. These recommendations provide the framework for an analysis of current VCCS programming.

**Expand State Funding with Clear Goals**

In order to stay competitive, it is essential for the Commonwealth of VA to continue to expand its commitment to noncredit coursework and credentials. Currently, California Community Colleges (CCC) fund non-credit education at a rate comparable to what school districts receive for adult education. That is the equivalent to approximately $2000 per full-time equivalent (FTE) student. Beyond lump sum investments from the Commonwealth, it is important to examine the possibilities for sustained noncredit funding to support workforce development. Because VA appropriations are based on FTEs rather than by credit hour, one possible suggestion is to include noncredit enrollment (either at equivalent rates or by using a formula) in calculating full time enrollments. It is also important to utilize grant funding in ways that will support sustainable efforts to increase noncredit to credit transitions. For example, offer grants to colleges for outreach/marketing or grants to employers. Tax credits can also be offered as incentives (Holzer, 2015).
In 2016-17, the VCCS began to integrate a performance based formula into its funding model. Because we expect the percent of funding based on outcomes to increase over time, we should consider how this model can support noncredit education and potentially reward transitions from noncredit to credit courses. While the New Economy Workforce Credential Grant Program has established an innovative pay-for-performance funding model for noncredit workforce training, integrating funding support for noncredit community college courses within regular revenue streams rather than drawing from a separate funding source will provide both philosophical integration and long-term sustainability (Soares, 2010; Eyster, Durham, & Anderson, 2016). Points could be awarded for noncredit to credit transitions, for all credentials/degrees earned rather than highest credential/degree earned (to support a stackable credential pathway), and/or for employment outcomes similar to transfer programs (VCCS Student Success Center, 2015).

Other areas to consider in relation to funding for noncredit to credit transitions is marketing available funds and low-cost programs to students. The state of Texas has focused on jobs and education for adult students, which involves two areas of noncredit coursework, workforce training and developmental/literacy education. One piece of Texas’s 60x30TX plan involves the development of a statewide information and funding portal for adult students (Texas Higher Education Coordinating Board, 2016). This portal would be a partnership among institutions of higher education, workforce development organizations, and adult literacy/learning organizations, and would direct students to resources. These resources include funding, training, and education opportunities. We recommend a similar initiative for VA. Our portal could also adhere to the Guided Pathways model, with credential attainment leading to possible degree attainment. It could highlight the total cost to the student and the financial assistance available.
Increase Coordination of Credit and Noncredit Offerings

Organizational structure matters as it affects opportunities for collaboration and internal communication. Some institutions manage and deliver noncredit programs using an entirely separate division within the institution. The separate division may be led by a vice president or a director who reports directly to the president of the college. Workforce leadership reporting directly to the president provides visibility for noncredit programs and may promote greater collaboration with academic peers. Managing workforce noncredit education through a separate, dedicated division can also help to solidify the importance of noncredit education within the larger institution and help ensure focused attention on critical noncredit programs. However, managing noncredit programs through a separate division can create organizational boundaries that may hinder communication and negatively affect collaboration. Thus, intentional steps must be taken to promote collaboration and coordination including regular meetings and open communication among divisions.

Institutions may choose to integrate noncredit programs within academic program disciplinary units. Integrating programs can promote improved communications and shared resources. These resources include facilities, equipment, knowledge, and relationships. Facilities and equipment can be scheduled to support both credit and noncredit programs. Faculty experts are available to support all programs and employer interaction is based on disciplinary expertise rather than program type. However, integrating programs could also threaten the necessary focus for noncredit programs that target specific populations, seek different outcomes, and employ alternate funding models.

Regardless of governance structure, institutions must capitalize on the strengths of each program model and minimize internal competition in an effort to support their regional
workforce. Noncredit training provides a nimble response to address emerging workforce needs. Credit programs provide a longer-term strategy to meet sustained workforce requirements. Institutions must use the right tool for the job based on the desired outcome. Competition among noncredit and credit programs, real or perceived, diminishes the performance of both. Institutions should address concerns regarding competing priorities directly and take steps to strategically align noncredit and credit programs to meet the needs of regional employers. Identifying college resources available to support all programs will reduce inefficiencies and maximize return on investment which is especially important in an environment with lower enrollments and shrinking budgets.

**Promote Articulation of Noncredit Courses into Credit Programs**

The research points to several methods to better assess student needs and support efforts to recruit noncredit students into credit programs and to articulate noncredit and credit programs to promote student transfer. Literature and interviews suggest opportunities for the award of advanced standing within credit programs for noncredit participants, the potential for noncredit programs to serve as postsecondary onramps for minorities students, and the need for improved advising for students taking advantage of these options. D’Amico, Morgan, Katsinas, Lucas Adair, & Miller (2017) found that 17 states have guidelines to grant credit retroactively through assessments and other methods and 15 states had ways to give credit for non-credit work. Those methods included placement tests, credits for certifications, and other college level processes. Unfortunately, only 7.2% transitioned into credit courses within 6 years. This low transition rate may suggest the need for more advising to help students negotiate the advanced standing process when entering a credit program.
Garza-Mitchell (2017) looked at online career and technical education in community college. He found that community colleges have the highest participation in distance education across institutions at 22% for undergraduates. He also found that 76.3% of colleges offer CTE courses via distance learning of some kind and 46.6% of those classes are non-credit. Because distance education reaches more non-traditional students, reduces time constraints, reaches bigger audiences, and allows increased access to courses, schools should consider increasing their online distance education CTE courses. Furthermore, community colleges need to capitalize on the appeal of noncredit online education to nontraditional students by developing strategic onramps to credit programs from these courses.

Arena (2013) looked at the rise of non-credit in higher education and found that minority students may avoid credit classes because of the cost, the perceived sacrifice required to complete an academic credential, and the lack of perceived benefit. In addition, many students do not recognize immediate employment benefits associated with degree completion. Rather, minority students feel the cost now outweighs the benefit of degree completion. According to Arena (2013), minority students want careers and better jobs. Partnerships with businesses are very important as are internships that lead to immediate employment. Students in the sample also wanted classes that were more innovative and flexible. However, proper advising and incentives can result in greater transfer into credit programs. Active recruitment, simplified registration, thoughtfully offered course locations and class times can also contribute to improved transition outcomes.

**Establish Non-Degree Forms of Validation for Noncredit Programs**

When exploring the development of non-degree forms of validation for noncredit workforce education as well as systems for recording outcomes, one must consider the
portability of student skills and credentials. The accountability within the VCCS as well as the United States should also be recognized.

In reviewing the literature as well as conducting regional research, currently the VCCS is working with a system of both performance-based assessments within classrooms and work settings as well as assessment through third-party nationally accredited organizations such as NCCER, Comp Tia, Microsoft, CISCO, and Oracle. In essence, a combination approach of first course and setting work is completed, and then nationally accredited organizations validate the student’s credentials as well as knowledge and skills. Currently, the VCCS uses the above methods to track and fund non-degree credits and non-credit workforce education.

When considering examples of what other states have implemented to correct the issues of not only portability of workforce credentials, but also validity of workforce credentials, the research shows several interesting trends. Colorado created within the Colorado Community College System (CCCS) a “suite of micro-credentials for the manufacturing industry” that was created in 2015. This suite morphed into digital badges, which allows students to digitally create an online portfolio of their personal achievements and credentials. This not only provides a standardized, uniform location for the student to display earned credentials, but it provides direct access to any potential employers wishing to hire and/or to educate their employees. It should be noted the CCCS digital badges system is visually appealing and easy to manipulate allowing for greater student and potential industry employer usage. The program was so successful that CCCS plans on expanding this model to include healthcare and cyber security (Buckwalter, 2017).

Additionally, Lumina created a National Credential Registry called the Credential Engine in 2013. This website acts as a collection agency for reliable data about the different types and the number of credentials as well as who and how these credentials are used. Colleges can contribute
their own personal data. Industry employers also participate in the website, making it beneficial for both. Not only is information shared, but also transparency is achieved (Buckwalter, 2017).

Specific recommendations to aide in portability and validity include creating a state and national transcript, which would unify all individuals obtaining non-credit credentials. This strategy would allow for better record keeping, a repository of data collection, as well as create a system of uniformed, accepted credentials. Second, the creation of a VCCSs Badge System similar to Colorado’s whereby earned credits can by digitally tracked and marked as an individual’s progress report or resume. This strategy would allow not only for ease of record keeping for the earner, but recognition as well. Employers could also use this website to view potential employees as well. Third, participation in the Credential Engine website would allow individuals to see what credentials are needed to obtain specific jobs and track trends for both employers and educators. This strategy needs to be a state-driven mandate. However, it should be noted that currently, due to privacy concerns, the VCCS does not share individual information regarding students’ credentials with employers.

**Capture More Information Regarding Employment Outcomes**

The consistent recommendations of different states are to create more funding for institutions to support noncredit education for students. Currently 35 out of 49 states provide funding through the Workforce Innovation and Opportunity grant. On July 22, 2014, President Obama signed Workforce Investment Act of 1998 (WIOA) into law, which Congress passed with strong bipartisan support. WIOA represented an effort to align the needs of the nation’s businesses with those of job-seekers. Two of the WIOA’s contributions were the creation of one-stop employment centers, where individuals could gather information and resources on available job training, education, and employment services, and the introduction of individual training
accounts, which offered eligible job-seekers more autonomy in choosing and accessing job-training. Virginia’s local workforce development boards and One-Stop Career Centers have access to federal WIOA funds that can be directed to supporting employer costs for registered apprenticeships for a broad range of occupations and industries.

The workforce grant supports noncredit funding to institutions as it customized educational training to meet the needs of the employers. To support WIOA efforts, agencies collected data on how many students completed the training program, the number of students that maintained their certificates and credits that was received by the student for prior learning or experience. It was recommended that the data should be collected yearly from students in survey form or by utilizing focus groups to detail training performance and completion. Each state took different approaches to data collection. The research shows that in the future, providing empirical data on noncredit workforce information can help justify state funding for community colleges and state institutions.

**Conclusion**

Blending community college credit and noncredit programs will provide several benefits to all involved. Based on their research, Van Noy, Jacobs, Korey, Bailey, and Hughes (2008) made five recommendations for strengthening noncredit education. They pointed out the need to expand state funding with clear goals, to increase coordination of credit and noncredit offerings, to promote articulation of noncredit courses into credit programs, to establish non-degree forms of validation for noncredit programs, and to capture more information regarding employment outcomes resulting from noncredit training. These recommendations provided the context for an analysis of current VCCS programming. Several innovative solutions have been suggested based on research, interviews, and models from other states.
References


Communication and Data Sharing between K-12 and Community Colleges

Faculty and Administration Leadership Academy
Southwest Virginia Cohort - FALA Group 4
March 2018

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Summary of Issue

The Virginia Community College System (VCCS) Faculty and Administrators Leadership Academy (FALA) tasked Group 4, comprised of faculty and administrators from community colleges in Southwest Virginia, with investigating communication and data sharing between K-12 and community colleges to identify best practices. This wide-ranging topic encompassed many efforts that impact student recruitment, retention and success in their postsecondary education. To prioritize the most pressing issues, Group 4 focused on recent system-wide findings and recommendations.

In 2016, the Virginia General Assembly directed the Joint Legislative Audit and Review Commission (JLARC) to review the VCCS, a process that had not been done since 1991. The JLARC report in 2017 stated that a relatively low percentage of community college students obtain a degree or credential (39 percent). It also found that community colleges serve a large percentage of at-risk students who may be older, part-time, low-income, the first in their family to attend college, and require remedial coursework in English and math. These students’ educational outcomes typically are not as successful as those of other students. (JLARC Report, 2017).

In addition to the JLARC report’s student success findings among Virginia’s Community Colleges, it stated that the community colleges do not consistently ensure the quality of dual enrollment courses. It stated that dual enrollment programs do not appear to consistently save students time or money in their pursuit of bachelor’s degrees.

The JLARC report’s executive actions for the VCCS to implement included:

- Develop a proposal for identifying high school students who are not prepared for college-level course work and actions that could be taken to improve college readiness.
- Develop standard criteria that colleges can use for identifying students who are at risk of not succeeding in community college and a standard policy for colleges to follow to ensure that the most at-risk students receive proactive, individualized, mandatory academic advising and other academic services.
- Require colleges to use recommended quality assurance practices for dual enrollment courses and disclose more information about the transferability of dual enrollment courses.
To meet the JLARC report’s call to action regarding these items, strong communication and data sharing between Virginia’s Community Colleges and their K-12 partners is essential. Through background literature research, surveys and interviews with key stakeholders, Group 4 members identified current practices in data sharing and communication, including successes and shortcomings.

Group 4’s recommendations will provide concrete steps to improve communications and data sharing between Virginia’s Community Colleges and their K-12 partners.

**Key Research Findings**

Communication and data sharing between colleges and K-12 partners is a challenging but essential process. According to Michael Grady of the Annenberg Institute for School Reform at Brown University, “collaboration by K-12 and postsecondary educators can significantly improve data use, research, and analysis and thus enhance the cooperative activities proposed … for a ‘shared transition zone.’” (Grady, 2016). Such a shared transition zone between the senior year of high school and first year of college results in more students who are prepared to enter college and earn a post-secondary credential. (Annenberg Institute for School Reform, 2014).

In 2012, California established a Student Success Task Force to establish recommendations to better support high school students’ transitions to college and careers. The task force’s first recommendation was that its 112 community colleges “collaborate with K-12 education to jointly develop new common standards for college and career readiness that are aligned with high school exit standards” (California Community Colleges Student Success Task Force, 2012). The task force suggested community colleges work with K-12 partners to establish assessments to evaluate “career readiness” and guide students’ programs of studies. With clear pathways, the route to success for at-risk students is more clear.

Another effort to determine college readiness nationally is the use of multiple measures for students rather than placement tests alone. A community college in North Carolina made the shift to multiple measures in 2013, using a hierarchy of GPA, college entrance exams like the ACT or SAT and finally placement tests as a last resort. Placement tests alone were not giving a true picture of a student’s abilities because “what it really measured was how students performed on a single day and whether or not they had prepared for the exam” (Smith, 2016). In order to
Implement multiple measures, collaboration between community colleges and K-12 partners is essential.

Implementing multiple measures can present difficulties. “States planning to link data across sectors must consider a number of challenges, including how to match student records, how to protect student privacy, and how the linked data will be used to inform educational programs that prepare students for higher education and the workforce” (Institute for Educational Sciences, 2014). The U.S. Department of Education has developed a toolkit to assist with data-sharing agreements and ensure they do not violate the Family Educational Rights and Privacy Act (FERPA). “Unfortunately, there is no single data-sharing model for communities to follow. There is, however, one thing communities can do to improve their chances for data-sharing success: build relationships” (U.S. Department of Education, 2016).

“Building and sustaining data collaborations requires significant commitments of leadership, infrastructure, capacity, and staff-from both K-12 and higher education systems” (Grady). The key recommendations Grady developed to ensure high-quality and lasting collaboration were: 1) promote long-term leadership commitment; 2) invest in core operating capacity; 3) develop faculty incentives for participation; 4) expand partnerships to engage other agencies and community representatives.
Current Practices

Communication practices between community colleges and the public school systems in Southwest Virginia are working very well according to local public school superintendents. The primary communication flow seems to occur between high school guidance counselors and college dual enrollment staff but the lines of communication are fluid at several layers. For example, school superintendents tend to communicate with the college presidents; Assistant superintendents tend to communicate with college vice-presidents, and so forth. However, it does depend upon the issue or the type of information provided or sought. As seen in the communication flow chart, numerous offices with both organizations actively contribute to the process.

The exchange of information occurs on a regularly scheduled basis (College Application and FASFA Workshops) as well as on an as needed basis (college faculty conversations with dual enrollment faculty). College personnel are present almost daily in all of the area high schools between dual enrollment, student services including TRIO, plus college career coaches. The constant presence of college personnel in the high schools greatly contributes to the amount of information shared with high school guidance counselors and principals. Conversely, ongoing visits to college campuses by students and high school staff reinforce the connection. The subsequent relationships that develop between college and high school personnel ensure that issues and problems are solved in a timely fashion.

Another sense of connection that reinforces the relationships between the public schools and the community colleges in Southwest Virginia is the mutual desire and need to share the sometimes limited resources available to each. Perhaps this is the critical factor that promotes the need for strong relationships between these rural based organizations. Types of shared resources include dual enrollment offerings, facilities, technology, personnel, institutional research, and others.

Feedback from the superintendents indicate they believe the current communication practices are working very well and the only change they would like to see would be to increase the formal meetings they have with the college presidents and vice-presidents. They would also like to have an updated directory of college personnel each year with contact information and especially would like to be informed when a new president is being hired. They appreciate being included in the planning process when the college is undergoing SACSCOC reaffirmation.
Superintendents also appreciate when the conversation extends beyond dual enrollment. One superintendent asked for more information about a QEP Soft Skills initiative one college is implementing so that the high schools could begin to conduct similar activities with their students in order to promote a sense of continuity. These requests have been shared with the college personnel and will be implemented to improve upon the well-functioning current practices.

**Recommendations**

**Strengthen Partnerships**

The partnership between community colleges and local school agencies is one of the most, if not the most crucial, to successfully serving the community. These partnerships have been in place since the birth of the VCCS; and in order to ensure they remain strong, several steps need to be taken. Rarely do colleges allow involvement and membership of faculty, staff, and administrators from the K-12 partners on committees. Such involvement would provide several benefits, especially when hiring administrators, strategic planning, and initiative and project implementation. One strategy to cultivate such a practice would be for each college to host bi-annual meetings with key stakeholders from the respective colleges and K-12 partners to enhance communication with intentionality. These purposeful and planned encounters will ultimately improve the consistency of communication and offer an improved platform for open dialogue.

Often, changes in leadership or structure for both VCCS schools and K-12 partners occurs, but is rarely shared or communicated without delays. A recommendation for consideration includes colleges inviting K-12 partners to participate on hiring committees for recruitments that have direct involvement at the K-12 partner school. Include key K-12 administrators in college wide notifications that directly impact or involve K-12 partners such as when leadership changes occur.

**Data and Information Sharing to Proactively Implement Programs**

Due to the ever changing nature of education, institutions must have access to reliable, consistent data sources to implement programs and initiatives proactively. One such recent initiative for VCCS schools was multiple measures. In order to effectively implement this initiative, each college must have access to high school transcripts to accurately document and
share graduates GPA for appropriate college level placement. Unfortunately, this does not occur in a standardized way across Virginia. Several schools in the Southwest request these documents annually, or only receive them from each individual student. It is recommended that in collaboration with the Department of Education, VCCS identify and implement a strategy to have these high school transcripts shared not only between local education agencies and VCCS schools, but all institutions of higher education in Virginia. Receiving transcripts upon immediate graduation will ensure the ability to accurately advise and place students, as well as ensure compliance with federal regulation for issuing financial aid.

**Sharing Information and Data**

Sharing information, not only with employees of K-12 partners, but with students is most crucial. We need to explore ways to ensure that students who are enrolled in partner public schools understand the value, options, and pathways to community colleges. To do this, we recommend that VCCS partner with guidance counselors and career coaches embedded in the high schools to provide accurate information as counselors begin advising high school seniors early regarding college options. It is crucial that during these sessions, counselors have an accurate understanding of the mission, vision, offerings, and possibilities for community colleges in the area. It is recommended that during the bi-annual meetings, faculty, administrators, and student services staff share information and open discussions with high school counselors.

Sharing information should be a two-way path from the colleges to the K-12 partners. Each school within the K-12 system has valuable pieces of information that would greatly benefit the colleges. For example, if local school agencies are experiencing increased needs to serve students with physical, intellectual and learning disabilities or other mental health issues, colleges could benefit in planning for changes that result from transitional enrollment. We recommend building a communication loop for this type of information to be shared with leaders at the VCCS schools to implement initiatives, programs, and services to accommodate this potential need if those students plan to enroll at the colleges.

Connecting earlier with potential students would also be a huge asset to the community colleges. This occurs often with dual enrollment students who are already prepared for college level course work, but we need to build opportunities to connect with students who do not fall into that category. For example, student with learning, physical, and mental challenges might not understand the comprehensive services and options that colleges provide. We recommend that
each high school host a meeting for parents and student to learn about opportunities at the local community college. During this meeting, a break out session would be offered for Student Services staff to share information regarding how accommodative services are delivered in the college setting, process for submitting documentation, and other resources available. Not only could individualized sessions be offered for students with learning challenges, but also other sessions focused on career pathways, transfer institutions, athletics, and other services the college provides.

**Dual Enrollment Strategies**

There are already strong partnerships and lines of communication established between local school systems and the community colleges through dual enrollment offerings. However, there are areas where both can be improved. As is recommended by SACSCOC, developing regular communication between faculty in the discipline is crucial to ensuring quality instruction. We recommend that dual enrollment faculty be invited to division and/or department meetings on a regular basis. If it is not possible for all to attend, these meetings could be recorded, minutes shared, or a teleconference option provided. In addition to regularly providing opportunities for participation, we also recommend that each college perform an annual, internal evaluation of the effectiveness and quality of the dual enrollment program. Each college should conduct this evaluation in collaboration with all K-12 school systems they provide dual enrollment instruction with. This collaborative effort will provide an ongoing opportunity for regular communication and data sharing.
REFERENCES


U.S. Department of Education (March 2016). Data-sharing tool kit for communities: How to leverage community relationships while protecting student privacy. Retrieved from: 
INTERVIEWS CONDUCTED

1) Dr. Don Stowers, Former Superintendent of Pulaski County, VA Schools on February 5, 2018 by Debbie Bond, NRCC
2) Dr. Keith Perrigan, Superintendent of Bristol, VA City Schools on February 8, 2018 by Beth Page, VHCC
3) Dr. Gregory Clark Mullins, Superintendent of Wise County, VA (Region VII) Schools on January 29, 2018 by Mitzi Jones, MECC
4) Dr. Greg Brown, Superintendent of Russell County, VA Schools on February 20, 2018 via email survey with Brian Wright, SVCC.
5) Mr. George Brown, Superintendent of Tazewell County, VA Schools on February 21, 2018 by Brian Wright, SVCC.
Improving Completion Rates for Underrepresented Populations:
Building on Best Practices

VCCS Faculty & Administrators Leadership Academy 2017-18

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Executive Summary: We know that most students don’t do optional, and often the students who most need additional help don’t seek it out. In the course of our research, we discovered that students in underrepresented populations (see definition below) are less likely to seek support than others because they see needing help as a confirmation that they don’t really “belong” in college in the first place. Research shows that those who do access currently optional supports like tutoring are more likely to succeed, so we looked for ways to build structured connections between underrepresented students and resources.

We found that our peers at various VCCS colleges had programs that were working to build these connections for our students, so in our resource-constrained environment, we chose to focus on what exists that works, is scalable, and could be implemented in stages as resources permit. Our proposal reflects increased resource allocation on both the academic support (tutoring) side and the student support (TRIO, Pathway to the Baccalaureate, Success Coaches) side to increase structured contact between the student and the support to decrease the “stigma” of seeking help. We propose this because in our roles as administrators and faculty we know that often our students need both academic support and holistic support.

Definition: This proposal uses the current VCCS definition for underrepresented or underserved populations to include “any student who is first generation (both mother’s and father’s education are high school graduate or below), minority (any student not white/Caucasian or unknown), or Pell-eligible (as indicated by ISIR as of the award year)” (Finnegan). The Joint Legislative Audit and Review Commission (JLARC) study notes that compared to students enrolled in four-year institutions, community college students are more likely be in the underserved population, including being categorized as “…low-income, the first in their family to attend college, and requiring remedial coursework in English and math” (JLARC, i).

The JLARC study noted that credential attainment in the VCCS is low compared to state universities, with only 39% of our students reaching degree completion within 7 years after initial enrollment. Completion rates are even lower in the underrepresented populations (JLARC). To develop best practices to help students successfully persist towards completion, we must first examine the factors that impede that progress.

Common Barriers to Success: Primary causes of attrition for students include inadequate financial support, unsolidified academic decisions, and a variety of life interruptions (EAB). Some students are unprepared for college level work. Others have difficulty understanding how to navigate the higher education system. Colleges strive to provide appropriate resources to alleviate some of these barriers, such as academic tutoring centers, success courses, first year programs, advising services, student activities, and financial resources; however, the reality is that many students do not utilize the services. A Community College Survey of Student Engagement (CCSSE) study reported that less than half of students take advantage of these beneficial services (EAB). They are often overwhelmed by too many resources, so instead they rely on “self-advising,” or they do not seek assistance due to the stigma associated with asking for help. Additionally, students from underrepresented groups
may not seek help because the act of seeking help further perpetuates their sense of “not belonging” (Markle). The question becomes how do we connect the underrepresented students who most need the academic and advising resources?

The Solution, Part I: Proactive Advising

Meeting the complex needs of the various underrepresented community college students is key to addressing enrollment and completion. Studies have shown that proactive (a.k.a, high-touch or intrusive) advising is effective with underrepresented populations. In a recent summary provided by NACADA, Harrell (2016) builds upon earlier work done by Glennen and Baxley (1985) “that shows that a proactive advising approach can reduce attrition and increase enrollment” for African American students, in particular, through “deliberate intervention,” such as “the use of mandatory appointments throughout the semester based on academic preparedness, testing, structured course options, supplemental education, and goal setting—these implementations increased enrollment, decreased attrition, and improved retention rates.” This kind of intrusive or proactive outreach is needed since a 2014 CCSSE indicated that 32% of community college students report ‘rarely’ or ‘never’ using advising services, and 70% report rarely or never discussing career plans with a faculty or advisor (EAB).

Much of the research on serving students at the highest risk of dropping out of college promotes the provision of extensive supplemental services to support the students academically and personally. Strategies such as hands on financial aid workshops, financial assistance programs and food pantries have contributed to increases in enrollment and graduation (OIR, NOVA). When the underrepresented students have a place where they belong, where they are understood, and where they can gain guidance and support, research shows that improved student outcomes result. A number of VCCS colleges have programs that have already demonstrated success in retaining students and supporting student success, particularly for underrepresented students. We will focus on three programs, in particular: College Success Coach Initiative (CSCI), TRIO Student Support Services (SSS), and Pathways to the Baccalaureate. Each program is described in more detail in the next section.

In total, 14 of the community colleges in Virginia currently serve underserved students through one of these programs. Eleven have a TRIO SSS Program and ten have a CSCI program. Currently, Northern Virginia Community College (NOVA) has the only Pathway to the Baccalaureate program. For those nine schools who do not house an SSS, CSCI or Pathway program, we recommend an expansion of the College Success Coach Initiative, as it will be the easiest to implement quickly.

While these programs vary in approach and scope, they all provide students with personal support and connection to campus and community resources in the form of wrap-around services to keep the students progressing and assist them in overcoming barriers. These programs require academic advising, check-ins, and other forms of active participation, and are designed to build connections between the student and program staff, as well as other students. Our recommendation, in keeping with the literature on the benefits of wrap-around
support programs and with the JLARC study, is a fuller commitment of funding to expand existing programs for underserved students at our state’s community colleges.

**What Works for Our Students: College Success Coach Initiatives**

The VCCS Chancellor’s College Success Coach Initiative (CSCI) college success coach model exists at nine Virginia community colleges. Paul D. Camp Community College’s S.T.E.P.S. program was one of the original programs on which later ones were modeled. The success coach programs provide intensive interventions for first generation, ethnic minority and Pell grant eligible students, and are designed to improve outcomes for underserved students in the areas of credit program and credential completion and transfer. Coaches work with students to tackle such issues as academic remediation, financial constraints, family responsibilities, and motivational factors through clear goal setting and activities designed give students the awareness of academic and non-academic resources and the comfort and confidence to interact effectively with those resources. Coaches actively monitor and track their students, respond to academic alerts, help with scholarship searches, assist in the development of SMART goals, alert students to pre-exam events, and maintain regular communications. At Paul D. Camp Community College, these interventions had the following results:

(a) 70% of students maintained a 2.0 or above GPA; (b) 134 degrees, diplomas, certificates, or other credentials have been earned; (c) over $235,000 in scholarships awarded; and (d) 3-year average retentions rates: fall to spring (77.86%) and fall to fall (49.46%), which consistently exceed the VCCS and PDCCC rates by 7% to 18%.

To put that into perspective, in alignment with Complete 2021, S.T.E.P.S. tripled the number of credentials earned by the end of Year 3 funding when compared to the baseline group.

The success coach model has already been assessed by the VCCS and has shown to have a positive return on investment: “In 2015, using FY2013 and FY2014 data, the VCCS calculated the 3-year return on investment at $3,062,800 for the nine-institution coaching initiative” (Paul D. Camp). See Appendix A for more detail. Of the three programs being showcased here, this model is the one that is most easily scalable and affordable.

**What Works for Our Students: TRIO Student Support Services**

One of the longtime cornerstones of Federal Department of Education grant programs are TRIO Student Support Services (SSS) Programs. SSS programs receive funds to serve first-generation students, low income students, and students with disabilities. These programs build wrap-around supports designed to encourage both persistence and completion of underserved students who are statistically at the greatest risk for stopping or dropping off the higher education track. While not all programs are identical, these programs typically offer case management style advising and coaching with low student to advisor ratios, individualized tutoring services, mandatory advising and transfer planning, support for early major selection and require regular touch base points. In a national study of TRIO programs, the persistence rate of two-year institutions was 85.4%, and the three-year completion rate of two-year
institutions was 39.2%, exceeding the Federal Department of Education’s target (U.S. Dept. of Ed). Locally, within Virginia community college’s, most programs retained students at rates between 70% and 90% and saw completion rates of between 40% and 50%. See Appendices B, C, & D for more detail. The Trio Student Support Services require the host college to manage the grant application and compliance processes, which can be cumbersome, and funding is not guaranteed.

**What Works for Our Students: Pathway to the Baccalaureate**

Northern Virginia Community College’s Pathway to Baccalaureate (Pathway) provides early and ongoing support for students with demonstrated barriers to college access and completion, beginning in high school through attainment of a baccalaureate degree. The Pathway Program provides holistic student services offered on-site at participating high schools and centers during the regular school day, at NOVA campuses, and at George Mason University. In 2016-17, Pathway served “over 3500 12th graders enrolled in 50+ high schools and centers across nine school systems, while over 6800 college-matriculated Pathway students attend[ed] all NOVA campuses and George Mason University” (Pathway).

Ninety percent of Pathway students come from underrepresented or populations at risk for non-completion:

Pathway Student Demographics
- 79% of participating students are members of minority groups
- 72% of participating students are immigrants or children of immigrant parents
- 73% of participating students are first generation college students
- 63% of participating students report an annual family income less than half the median family income in the Northern Virginia region (Pathway).

Pathway counselors at the high schools, on NOVA’s campuses, and at George Mason University guide students through the transfer process, addressing potential barriers and connecting students with appropriate resources to mitigate their needs. They engage students in service learning, peer mentoring, and career enrichment activities. The program also includes financial supports in the form of emergency funding and scholarships. The students who participate in the Pathway program have had excellent retention and completion rates:
- 90% of students in the program at NOVA are retained from the first to the second semester
- 81% of students at NOVA are retained from year to year.
- 73% of students are in good academic standing after one semester at NOVA.
- 98% of the students in the program earn transferable credit in their first year of college.
- 66% of deferral and stop-out students return to college within one year.
- The community college graduation rate is double that of the NOVA student population, [which JLARC notes is 19%].
- 80% of Pathway’s Mason transfers completed a bachelor’s degree within three years of transfer (Pathway).
The success of the Pathway program is the result of students receiving proactive advising in high school, during their time at the community college, and through the transition to the university. Additionally, in high school, students are identified by counselors and are invited to apply to the program. Since the program has an element of “selectivity,” the usual stigma associated with receiving support is reduced. Additionally, the selected students are treated as a cohort, with special Pathways SDV sections and orientations. Students are required to check in at mid-term with their counselors and are not permitted to register for the following semester until they have done so.

This is not an inexpensive model and requires partnerships with both the local high school systems and the major transfer partners; however, the Pathway program does what the JLARC report recommends to support at-risk students, in that it “require[s] at-risk students to attend orientation and complete a one-credit student development course in their first semester” and works with students who are underprepared while still in high school to stay focused on high school completion and coursework (JLARC, 11). The participating high schools that have embedded Pathway counselors share a portion of the cost of their salaries. NOVA conducts placement testing with the VPT on-site and maintains dedicated counselors. In the recent years, the caseloads have crept up to nearly 600 students per counselor, which is well above the 250, which is the upper limit for “high touch” counseling. For more information, see the Pathway Fact Sheet and the Program Design Presentation available on NOVA’s website: http://www.nvcc.edu/pathway/outcomes.html.

What do these three programs have in common? The case management approach to counseling, the interventions, and other supports that build a connection between the student and “their person” all enable the coach/counselor/advisor to engage in problem-solving with the students. It is this connection that helps students overcome the life barriers to their success, and this requires extensive follow-up and connection with other campus and community resources. The student who would have dropped out due to their broken down car now has someone paying attention, reaching out in their absence, and providing options and assistance for continuing through the semester.

Mandatory and intensive advising can help ensure that students are being supported and guided to progress to fulfilling a credential. However, the current number of personnel in student services is insufficient to perform such consistent student advising. Statistically, “The median number of students per non-faculty advisor FTE was 250 students, and more than 500 for three colleges” (JLARC, 21). The JLARC study stated that “Increasing the number of academic advisors or college success coaches was the most commonly identified approach to improve student success across the VCCS, selected from 14 approaches by 28 presidents and vice presidents” (JLARC, 21). Additionally, the study recommends that the VCCS commit funding, either to increase the number of success coaches or to increase the number of professional advisors system-wide. Therefore, by adding consistent academic advising, the VCCS can allow for greater engagement and an increased likelihood for credential completion of the students within the underrepresented population.
Proposal & Costs for Expanded Proactive Advising

We propose the commitment of funding to expand existing case-management advising programs for underserved students at our state’s community colleges. This includes the addition of one or more success coach(es) or advisor(s) at each VCCS campus that currently has one of the programs described above, and for the nine that do not, we recommend an expansion of the Success Coach Initiative.

The JLARC study recommends that the CSCI program be expanded and provides this cost estimate:

This could be done at its current scale, serving 200 students per college. In FY17, the nine participating colleges received a total of $1.2 million in funding, or approximately $130,000 per college. At the current scale of 200 students per college, the cost to expand the program to the remaining 14 colleges would be approximately $1.8 million. The additional cost to serve 400 students per college at all 23 colleges would be $4.9 million, and the additional cost to serve 600 students per college would be $7.9 million (22).

Since we are unlikely to receive $7.9 million from the legislature, we recommend the addition of one or more success coach(es) or advisor(s) at each VCCS campus to supplement and enhance existing programs that have already been shown to be effective.

For example, Lord Fairfax Community College has a TRIO program at the Middletown Campus. Under this model, they would receive one additional TRIO advisor at Middletown and one new TRIO advisor for the Fauquier campus. These new advisors would each manage a load of 100 students and would be supervised by and fall under the direction of the current TRIO program director. NOVA’s Pathway program would also expand to enhance the support that students receive once they matriculate to NOVA. Each campus would gain a new advisor/coach to expand the reach of the Pathway program. CSCI programs, like that of Paul D. Camp Community College would expand to add an additional success coach at each location. The colleges that do not have any of these programs would each gain a College Success Coach to serve 100 to 200 students. This model builds upon successful initiatives that already exist within our individual infrastructures and adds 41 new coaches/advisors who would provide intensive wrap-around services, impacting at least 4,100 students. Salary and benefits costs for the 41 positions are estimated between 2.7 and 3.1 million; however, improved retention and completion will potentially give a return on investment.

The Solution, Part II: Connecting Students to the Resources They Need for Academic Success

In addition to expanding proactive advising within the VCCS, we propose that a core focus of this advising is the connection of students to tutoring services.
Coaches/Advisors/Counselors are needed to help students who are first-generation to college, are underrepresented at college, or are underprepared for college-level coursework connect to the existing services that help them succeed. The one-on-one supplemental instruction that students can gain from tutors is a key resource to helping students who are struggling to meet the academic demands of their coursework. As the JLARC study noted, “According to the research literature, students who seek and receive tutoring have higher grades and higher rates of completion” (24). A study conducted between the NOVA-Annandale Learning and Technology Resources in 2015 showed that students who used tutoring services were 15% more likely to pass their classes and that tutoring was most likely to make a positive impact in the following courses: ACC 211, CST 100, CST 110, ENG 111, ENG 112, and HIS 101 (Bogdewiecz and Miller).

Effective tutoring takes many forms: one-on-one sessions, group sessions, embedded in-class support, online support, and supplemental instruction. While one method of tutoring may prove to be more effective for one student or one class, another may be more effective for another; therefore, a fluid tutoring environment with multiple options ensures that students can be helped in the manner that best suits them. **The challenge remains: how to get the students who need the additional academic support to use the resources that are available to them? As many faculty know, the students who take advantage of “extra credit” opportunities are rarely the students who actually need the extra credit. How do we breach the stigma associated with “tutoring”? Too many students see receiving tutoring as translating into failure or as confirmation of their self-imposed assumptions of their stupidity (neither of which are true!). Here are some possible solutions:**

**Mandatory Tutoring for All in Gateway Courses:** Paul Fain, author of “Mandatory Tutoring,” claims that tutoring should be a requirement instead of an option. Making tutoring mandatory helps to eliminate the stigma associated with it; since all students must attend, no student is being singled out as needing additional help. For example, in an introductory, “gateway” course, like ENG 111, students could be required to take an initial draft to the Writing or Tutoring Center for feedback or review. This would introduce students to the existence of the resource, and those who found it helpful would be able to return for additional assistance as needed. *Note: faculty may need to coordinate with the tutoring staff to stagger the flow of students as to not overwhelm the limited campus resources.*

**Mandatory (or Highly Encouraged) Preparation for Placement Tests:** Fain notes that 48% of colleges in America offer placement testing study aids, but a mere 13% of those colleges make the test prep mandatory. If test prep resources were utilized, more students would place into credit courses. If one aspect of proactive advising was the requirement (or the high-encouragement) of the completion of test prep materials before the first attempt at the test, students would be placed more accurately on their first attempt and less likely to be discouraged by lower than expected results.

**Summer Bridge or Immersion Programs for Students Needing Remediation:** For those students who do need remediation, free summer or intersession classes could increase retention and success. The City University of New York Community College (CUNY) system is the
model for this suggestion. They offer free, compressed summer and winter intersession courses to help students meet college-readiness requirements. These classes are for students who just miss the cut-off scores for placement into Math and English classes. These same compressed, free sessions are available to select students who have made progress but still failed certain developmental Math, English, or English as a Second Language courses. The repeating students are recommended by the developmental Math or English faculty whose classes they have failed.

The Assistant Dean for Academic Support Services at the Borough of Manhattan Community College - CUNY, Dr. Janice Zummo, discussed the program by phone and reported that CUNY provides the funding for the program, which is expensive but effective, because they believe in the importance and effectiveness of remediation. System-wide, as of a 2010 report, the “Immersion programs served almost 21,000 students ... and colleges reported spending a total of approximately $4,730,000 on these programs. This sum includes monies spent on instruction, tutoring, administrative and OTPS costs. Across the campuses, the average price per student enrolled was $139 for January 2010 sessions and $280 per student for summer 2009 sections/ workshops” (Jones, 16).

Faculty teach the intersession and summer classes as “overloads” (BMCC has a different funding model.). The immersion classes vary in size from 15 to 25 and BMCC runs 50+ in any given summer. Dr. Zummo reports that the classes are most effective for Math. Because of their immersive nature (four days a week, four hours a day with a focus on one subject only), they show higher success rates in Math and English compared to regular semester-length classes. She did note that high school seniors often opt not to take the classes, even though they are free, because they are seen as “summer school” and start only a few days after graduation. Proactive advising would be needed to recruit and encourage students to take the courses.

These free courses could be powerful incentives to students who either delay taking the initial placement tests for fear of failure or those who need remediation. The Office of Institutional Research at NOVA has found that 44% (6,902 students) of first time to NOVA students did not take the math placement test before starting coursework. Of those who did, 21% (3,289 students) were placed into developmental math, but only 14% (474 students) succeeded in the course during their first semester. If students who made some progress had access to a free opportunity to repeat a “module,” they could be retained.

All of the above suggestions require funding, to provide free classes, expand the number of available tutors who can be available when students need the services (mornings, evenings, and weekends), and expand the number of advisors/counselors/coaches to connect students to tutoring services and to encourage compliance with test preparation.

“Light Touch,” Lower Cost Tutoring Interventions: There are other “light touch interventions,” to borrow South Texas College’s term, that could be implemented (MDRC) more cost-effectively. When South Texas College realized that students were not using the existing services, they incorporated tutors into various outreach activities. For example, tutors were part of new student orientations to talk with the students, introduce themselves, and offer
assistance. They were invited into classrooms, especially classes that traditionally utilize more tutoring, to introduce themselves and offer help. While this intervention did not improve overall pass rates in the math classes it targeted, it did benefit two populations:

(1) part-time students were less likely to withdraw from and more likely to pass the math class, earned more credits, and, at least in the developmental math classes, scored higher on the final exam, and (2) developmental students were less likely to withdraw from math class than students in the control group, and they earned more credits in their non-math developmental courses. (MDRC 2010).

Having the tutors come to the students seems to create a connection for some underrepresented groups. Being available, visible, and open to helping students bridges the gap. Ultimately, if underrepresented students are retained, then the degree attainment can help close the earnings gap for some underrepresented populations. Deborah Faye reports that “The attainment of any postsecondary degree (particularly a baccalaureate degree) often results in a greater net dividend for minority populations (Malveaux, 2003).” For example, the median African American family income is 63% of the median white family income (“Holding a Four-Year College Degree,” 2005). If income data is analyzed only for individuals who received baccalaureate degrees, however, African Americans on average earn 95% of what white individuals earn (“Holding,” 2005).

**Conclusion**

In a recent article in *The Chronicle of Higher Education*, Tyler Hallmark, reflected on his own experience as a student from a low-income background. He argues that colleges should work to “foster a sense of belonging” to help low-income and first-generation students combat the barriers to graduation and should “tell students that they shouldn’t be afraid to ask for help--and point them to where help is.” Programs like Pathway to the Baccalaureate, TRIO SSS, and College Success Coach Initiative can foster this sense of belonging, which makes it possible for students to ask for and receive tutoring and other help--which can lead to retention and completion--if the programs are well-funded and supported system-wide.
### Appendix A

**College Success Coach Initiative Performance Measures**

#### Fall 2012-2016 Cohort Cumulative Data

<table>
<thead>
<tr>
<th>Measure</th>
<th>Fall 2012</th>
<th>Fall 2013</th>
<th>Fall 2014</th>
<th>Fall 2015</th>
<th>Fall 2016</th>
<th>Cumulative (Fall 2012 to Fall 2016 Cohorts)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Successes</td>
<td>Total</td>
<td>Successes</td>
<td>Total</td>
<td>Successes</td>
</tr>
<tr>
<td>1. SDV</td>
<td>1501</td>
<td>853</td>
<td>83.21</td>
<td>2369</td>
<td>1985</td>
<td>83.79</td>
</tr>
<tr>
<td>2. Dev Eng</td>
<td>423</td>
<td>137</td>
<td>32.39</td>
<td>1032</td>
<td>247</td>
<td>23.93</td>
</tr>
<tr>
<td>4. Col Eng</td>
<td>1456</td>
<td>642</td>
<td>44.09</td>
<td>5505</td>
<td>2033</td>
<td>36.93</td>
</tr>
<tr>
<td>5. Col Math</td>
<td>1601</td>
<td>418</td>
<td>26.11</td>
<td>5632</td>
<td>1361</td>
<td>24.17</td>
</tr>
<tr>
<td>6. 24 credits</td>
<td>1558</td>
<td>471</td>
<td>28.41</td>
<td>5851</td>
<td>960</td>
<td>16.41</td>
</tr>
<tr>
<td>7. Credential</td>
<td>1658</td>
<td>393</td>
<td>23.77</td>
<td>5051</td>
<td>962</td>
<td>16.44</td>
</tr>
<tr>
<td>8. Retain-T</td>
<td>1558</td>
<td>1108</td>
<td>71.65</td>
<td>5851</td>
<td>3673</td>
<td>62.78</td>
</tr>
<tr>
<td>9. Retain-Y</td>
<td>1558</td>
<td>840</td>
<td>50.66</td>
<td>5851</td>
<td>2497</td>
<td>42.68</td>
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<tr>
<td>10. Transfer</td>
<td>1558</td>
<td>110</td>
<td>6.63</td>
<td>5851</td>
<td>599</td>
<td>10.24</td>
</tr>
</tbody>
</table>

**Measure 1:** % of students enrolled in SDV who successfully complete course

**Measure 2:** % of students completing developmental English requirements within one year

**Measure 3:** % of students completing developmental math requirements within one year

**Measure 4:** % of students completing college-level English

**Measure 5:** % of students completing college-level Math

**Measure 6:** % of students completing at least 24 credits in one year with at least 2.5 GPA

**Measure 7:** % of students earning post-secondary, credit-based award

**Measure 8:** % of students graduated or retained in following term

**Measure 9:** % of students graduated or retained in following year

**Measure 10:** % of students transferring to a 4-year institution
Appendix B

All TRIO SSS data from:  
https://www2.ed.gov/programs/triostudsupp/performance.html

Percent of Full-time SSS Freshman in 2013-14

<table>
<thead>
<tr>
<th>Grantee name</th>
<th>Number of full-time freshmen served in 2013–14</th>
<th>Number enrolled at the grantee institution in 2014–15</th>
<th>Persistence rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lord Fairfax Community College</td>
<td>18</td>
<td>16</td>
<td>88.9%</td>
</tr>
<tr>
<td>Mountain Empire Community College</td>
<td>12</td>
<td>7</td>
<td>58.3%</td>
</tr>
<tr>
<td>Patrick Henry Community College</td>
<td>23</td>
<td>18</td>
<td>78.3%</td>
</tr>
<tr>
<td>Paul D. Camp Community College</td>
<td>1</td>
<td>1</td>
<td>100.0%</td>
</tr>
<tr>
<td>Rappahannock Community College</td>
<td>11</td>
<td>7</td>
<td>63.6%</td>
</tr>
<tr>
<td>Southwest Virginia Community College</td>
<td>14</td>
<td>13</td>
<td>92.9%</td>
</tr>
<tr>
<td>Thomas Nelson Community College</td>
<td>16</td>
<td>16</td>
<td>100.0%</td>
</tr>
<tr>
<td>Tidewater Community College</td>
<td>5</td>
<td>5</td>
<td>100.0%</td>
</tr>
<tr>
<td>Virginia Highlands Community College</td>
<td>8</td>
<td>7</td>
<td>87.5%</td>
</tr>
<tr>
<td>College</td>
<td>Transfer Students</td>
<td>Enrolled Students</td>
<td>Retention Rate</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------</td>
<td>------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Virginia Western Community</td>
<td>16</td>
<td>15</td>
<td>93.8%</td>
</tr>
<tr>
<td>Wytheville Community College</td>
<td>27</td>
<td>23</td>
<td>85.2%</td>
</tr>
</tbody>
</table>
Degree completion at two-year institutions:
(Three-year cumulative percent of full-time Student Support Services)

<table>
<thead>
<tr>
<th>Grantee name</th>
<th>Number of 2011–12 full-time freshmen</th>
<th>Number received AA degree only by 2013–14</th>
<th>Number received AA degree and transferred by 2013–14</th>
<th>Number transferred without receiving AA degree by 2013–14</th>
<th>Number received AA degree and/or transferred by 2013–14</th>
<th>Graduation and/or transfer rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dabney S. Lancaster Community College</td>
<td>79</td>
<td>19</td>
<td>7</td>
<td>12</td>
<td>38</td>
<td>48.1%</td>
</tr>
<tr>
<td>Lord Fairfax Community College</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>66.7%</td>
</tr>
<tr>
<td>Mountain Empire Community College</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>14.3%</td>
</tr>
<tr>
<td>Patrick Henry Community College</td>
<td>39</td>
<td>13</td>
<td>1</td>
<td>1</td>
<td>15</td>
<td>38.5%</td>
</tr>
<tr>
<td>Paul D. Camp Community College</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.0%</td>
</tr>
<tr>
<td>Rappahannock Community College</td>
<td>15</td>
<td>0</td>
<td>7</td>
<td>0</td>
<td>7</td>
<td>46.7%</td>
</tr>
<tr>
<td>College</td>
<td>Total</td>
<td>Males</td>
<td>Females</td>
<td>Indigenous</td>
<td>Total</td>
<td>% Taking Mathematics A-Level</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-------</td>
<td>-------</td>
<td>---------</td>
<td>------------</td>
<td>-------</td>
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</tr>
<tr>
<td>Southwest Virginia Community College</td>
<td>13</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>6</td>
<td>46.2%</td>
</tr>
<tr>
<td>Thomas Nelson Community College</td>
<td>19</td>
<td>2</td>
<td>8</td>
<td>1</td>
<td>11</td>
<td>57.9%</td>
</tr>
<tr>
<td>Tidewater Community College</td>
<td>6</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>50.0%</td>
</tr>
<tr>
<td>Virginia Highlands Community College</td>
<td>47</td>
<td>4</td>
<td>9</td>
<td>6</td>
<td>19</td>
<td>40.4%</td>
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<tr>
<td>Virginia Western Community College</td>
<td>11</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>5</td>
<td>45.5%</td>
</tr>
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</table>
### Appendix D  Efficiency measures for Student Support Services grantees:

Difference between the cost per successful outcome and the cost per participant served: 2013–14

(all grantees that submitted an APR in 2013–14)

<table>
<thead>
<tr>
<th>Grantee name</th>
<th>FY 2013 funding</th>
<th>Number of participants served in 2013–14</th>
<th>(1) Number of participants who received certificates, associate’s or bachelor’s degrees, transferred to another institution, stayed enrolled at same institution, or completed program in 2013–14</th>
<th>(2) Number of participants who received associate’s or bachelor’s degrees, transferred to another institution, stayed enrolled at same institution, or completed program in 2013–14</th>
<th>Cost per participant served</th>
<th>Success rate (1)</th>
<th>Success rate (2)</th>
<th>Cost per successful outcome (1)</th>
<th>Cost per successful outcome (2)</th>
<th>Efficiency gap (1)</th>
<th>Efficiency gap (2)</th>
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<tbody>
<tr>
<td>LFCC</td>
<td>$234,635</td>
<td>153</td>
<td>128</td>
<td>117</td>
<td>$1,533.56</td>
<td>83.7%</td>
<td>76.5%</td>
<td>$1,833.09</td>
<td>$2,005.43</td>
<td>$299.53</td>
<td>$471.87</td>
</tr>
<tr>
<td></td>
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<td>--------</td>
<td>--------</td>
<td></td>
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</tr>
<tr>
<td>MECC</td>
<td>$274.36</td>
<td>166</td>
<td>135</td>
<td>120</td>
<td>$1,652.80</td>
<td>81.3%</td>
<td>72.3%</td>
<td>$2,032.33</td>
<td>$2,286.37</td>
<td>$379.53</td>
<td>$633.57</td>
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<tr>
<td>PHCC</td>
<td>$301.41</td>
<td>215</td>
<td>180</td>
<td>170</td>
<td>$1,401.93</td>
<td>83.7%</td>
<td>79.1%</td>
<td>$1,674.53</td>
<td>$1,773.04</td>
<td>$272.60</td>
<td>$371.11</td>
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<tr>
<td>PDCC</td>
<td>$252.73</td>
<td>176</td>
<td>176</td>
<td>176</td>
<td>$1,436.00</td>
<td>100.0%</td>
<td>100.0%</td>
<td>$1,436.00</td>
<td>$1,436.00</td>
<td>$0.00</td>
<td>$0.00</td>
</tr>
<tr>
<td>RCC</td>
<td>$278.28</td>
<td>174</td>
<td>129</td>
<td>127</td>
<td>$1,599.34</td>
<td>74.1%</td>
<td>73.0%</td>
<td>$2,157.25</td>
<td>$2,191.22</td>
<td>$557.91</td>
<td>$591.88</td>
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<tr>
<td>SVCC</td>
<td>$355.53</td>
<td>292</td>
<td>265</td>
<td>261</td>
<td>$1,217.58</td>
<td>90.8%</td>
<td>89.4%</td>
<td>$1,341.63</td>
<td>$1,362.19</td>
<td>$124.05</td>
<td>$144.61</td>
</tr>
<tr>
<td>TNCC</td>
<td>$219.01</td>
<td>161</td>
<td>149</td>
<td>149</td>
<td>$1,360.35</td>
<td>92.5%</td>
<td>92.5%</td>
<td>$1,469.91</td>
<td>$1,469.91</td>
<td>$109.56</td>
<td>$109.56</td>
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<tr>
<td>TCC</td>
<td>$266.78</td>
<td>209</td>
<td>176</td>
<td>171</td>
<td>$1,276.50</td>
<td>84.2%</td>
<td>81.8%</td>
<td>$1,515.84</td>
<td>$1,560.16</td>
<td>$239.34</td>
<td>$283.66</td>
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<td>VHCC</td>
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<td>214</td>
<td>161</td>
<td>159</td>
<td>$1,595.25</td>
<td>75.2%</td>
<td>74.3%</td>
<td>$2,120.39</td>
<td>$2,147.06</td>
<td>$525.14</td>
<td>$551.81</td>
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<tr>
<td>VWCC</td>
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<td>229</td>
<td>167</td>
<td>164</td>
<td>$1,163.77</td>
<td>72.9%</td>
<td>71.6%</td>
<td>$1,595.83</td>
<td>$1,625.02</td>
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<td>WCC</td>
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<td>223</td>
<td>162</td>
<td>151</td>
<td>$1,600.49</td>
<td>72.6%</td>
<td>67.7%</td>
<td>$2,203.15</td>
<td>$2,363.64</td>
<td>$602.66</td>
<td>$763.15</td>
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References


Northern Virginia Community College. Research Brief (2018). *Identifying Prospective Students in the NOVA Service area.* Office of Institutional Effectiveness and Student Success, 01(18), 1-8

Northern Virginia Community College. (n.d.) *Studies Confirm that Pathway Students Exceed both College and National Benchmarks in All Measured Outcome Areas.* Retrieved from https://www.nvcc.edu/oir/_files/3111vccstudentsuccesssnapshot0811.pdf


