ON THE ROAD TO SUCCESS
HOW STATES COLLABORATE AND USE DATA TO IMPROVE STUDENT OUTCOMES

A WORKING PAPER BY THE ACHIEVING THE DREAM CROSS-STATE DATA WORK GROUP

FEBRUARY 2012
Achieving the Dream, Inc. is a national nonprofit that is dedicated to helping more community college students, particularly low-income students and students of color, stay in school and earn a college certificate or degree. Evidence-based, student-centered, and built on the values of equity and excellence, Achieving the Dream is closing achievement gaps and accelerating student success nationwide by: 1) improving results at institutions, 2) influencing public policy, 3) generating knowledge, and 4) engaging the public. Conceived as an initiative in 2004 by Lumina Foundation and seven founding partner organizations, today, Achieving the Dream is the largest non-governmental reform movement for student success in higher education history. With 160 community colleges and institutions, more than 100 coaches and advisors, and 16 state policy teams—working throughout 30 states and the District of Columbia—Achieving the Dream helps 3.5 million community college students have a better chance of realizing greater economic opportunity and achieving their dreams.

WWW.ACHIEVINGTHEDREAM.ORG

The Developmental Education Initiative consists of 15 Achieving the Dream community colleges that are building on demonstrated results to scale up developmental education innovations at their institutions. Six states are committed to advancing their Achieving the Dream state policy work in the developmental education realm. Managed by MDC with funding from the Bill & Melinda Gates Foundation and Lumina Foundation, the initiative aims to expand groundbreaking remedial education programs that experts say are key to dramatically boosting the college completion rates of low-income students and students of color. The innovations developed by the colleges and states participating in the Developmental Education Initiative will help community colleges understand what programs are effective in helping students needing developmental education succeed and how to deliver these results to even more students.

WWW.DEIONLINE.ORG

Jobs for the Future develops, implements, and promotes new education and workforce strategies that help communities, states, and the nation compete in a global economy. In more than 200 communities across 43 states, JFF improves the pathways leading from high school to college to family-sustaining careers. JFF leads the state-policy and capacity-building efforts for both Achieving the Dream and its Developmental Education Initiative.

WWW.JFF.ORG

MDC’s mission is to help organizations and communities close the gaps that separate people from opportunity. It has been publishing research and developing programs in education, government policy, workforce development, and asset building for more than 40 years. MDC was the managing partner of Achieving the Dream: Community Colleges Count for six years and was responsible for its incubation as a national nonprofit and is the managing partner of the Developmental Education Initiative.

WWW.MDCINC.ORG
ACKNOWLEDGMENTS

This policy brief was prepared by Jobs for the Future and the members of the Achieving the Dream Cross-State Data Work Group who spent countless hours analyzing data and testing preliminary measures to arrive at a comprehensive and valid set of intermediate success measures. Data Work Group members also contributed rich descriptions of each state's policy context and edited drafts of this document. The members of the Data Work Group who coauthored this report are:

> Gabriela Borcoman, senior program director, Planning and Accountability, Texas Higher Education Coordinating Board
> Cheryl Chappell-Long, director of academic planning, assessment, and policy analysis, University of Hawaii Community Colleges
> Corby A. Coperthwaite, director of planning, research and assessment, Connecticut Community Colleges
> Darrell Glenn, director of data management and analysis, Ohio Board of Regents
> Tony Hutchinson, associate vice chancellor for strategic planning and analysis, Oklahoma State Regents for Higher Education
> John Hughes, associate vice chancellor for research and evaluation, Florida Division of Colleges, Florida Department of Education
> Rick Jenkins, associate director for planning and accountability, Arkansas Department of Higher Education
> Donna Jovanovich, director of institutional effectiveness, Virginia Community College System
> Jonathan Keller, associate commissioner for research, planning, and information systems, Massachusetts Department of Higher Education
> Benjamin Klimczak, senior research associate, Connecticut Community Colleges
> Bill Schneider, associate vice president for research and performance management, North Carolina Community College System
> Carmen Stewart, data and research manager, Washington State Board for Community & Technical Colleges

> Debra Stuart, associate vice chancellor for educational partnerships, Oklahoma State Regents for Higher Education
> Michael Yeager, director of research and analysis, Oklahoma State Regents for Higher Education

J. Keith Brown and Pat Windham, who recently retired from the North Carolina Community College System and Florida Division of Colleges, respectively, served as consultants for the Data Work Group and made significant contributions to this brief. The primary writer was Chris Baldwin, formerly of JFF and now executive director of the Michigan Center for Student Success.

We would like to thank the Bill & Melinda Gates Foundation, Lumina Foundation, and Achieving the Dream, Inc., for their support for this project and the Data Work Group. Special thanks to the JFF Achieving the Dream state policy team—Richard Kazis, Michael Collins, Lara Couturier, Katrina Reichert, and Gretchen Schmidt—for their support of the Data Work Group over the years and their significant contributions to this report. The authors would also like to thank Carol Gerwin, Rochelle Hickey, Jean-Pierre LeGuillou, Marc S. Miller, and Jayme Rubenstein of the JFF communications team for their invaluable assistance.
ON THE ROAD TO SUCCESS:
HOW STATES COLLABORATE AND USE DATA TO IMPROVE STUDENT OUTCOMES

EXECUTIVE SUMMARY
INTRODUCTION
TAKING ANOTHER “TEST DRIVE”
Updated Cross-State Data on Student Success:
  Reporting on the 2003 Cohort
  Counting Students Who Are Still Enrolled: Success or Not?
INTERMEDIATE MILESTONES TO TRACK STUDENT PROGRESS
NEW CROSS-STATE DATA ON INTERMEDIATE MILESTONES
  Student Persistence
  Credit Accumulation and Course Success
  Progression into College Courses
  Disaggregating Students by Level of Remedial Need
NEXT STEPS: USING THE DATA TO DRIVE IMPROVEMENT
  Making Data Visible and Transparent
  Leveraging the Experience of High-Performing Institutions
  Integrating Performance Data into Cross-Institutional Sharing and Learning
APPENDIX: BENCHMARKS FOR STUDENT SUCCESS
ENDNOTES
REFERENCES
EXECUTIVE SUMMARY

National discussions about education reform are replete with calls for more transparency, stronger accountability, improved outcomes, and a more efficient use of public resources. All of these goals require good data about student achievement—data that are more detailed, more accurate, and more accessible than any state currently has.

But collecting the data is only the first step. Central to increasing student success is a common approach to interpreting relevant data so that institutions and policymakers in each state can understand the extent of specific problems, see the impact of potential solutions, and decide where to act. Perhaps even more important is developing the capacity to use data on student success and completion trends to spur discussion and improve those outcomes within institutions, states, and nationally.

Enrollment is rising across our nation’s community colleges, but completion rates remain unacceptably low. Reformers are focusing on the importance of using comprehensive, high-quality data on student progress and completion to bring about change. A core tenet of Achieving the Dream: Community Colleges Count has been to embed a culture of data-informed decision making on campuses and in state capitals. To move this work forward, a group of data experts from Achieving the Dream’s state policy teams came together in 2005 to design and test a valuable set of intermediate measures that demonstrate how community college students progress—or, as is too often the case, fail to progress—toward a credential or further education. Most important, this Cross-State Data Work Group showed the predictive power of interim indicators for identifying students in great need of intervention early enough to help boost their chances of staying in and finishing college. The group now includes Arkansas, Connecticut, Florida, Hawaii, Massachusetts, North Carolina, Ohio, Oklahoma, Texas, Virginia, and Washington State.

On the Road to Success presents the next step taken by the Cross-State Data Work Group: a comparative analysis of a comprehensive set of intermediate milestones and final measures of success that practitioners and policymakers can use to rethink and remake their approaches to increasing student achievement. Any institution in the country can use these “Benchmarks of Student Success”—a set of key indicators of community college student progression and completion—to frame strategic planning. This is one of the first times such comparative data are being reported publicly.

The state-level data in this brief represent only part of what the members of the Data Work Group have collected and reported, and their cross-state conversations will continue. Perhaps an even more powerful impact will be derived as states turn this analytic approach inward and examine the comparative effectiveness of colleges within a single state.

INTERMEDIATE MILESTONES TO TRACK STUDENT PROGRESS

The public, practitioners, and policymakers all need answers to essential questions about higher education institutions and investments. The most critical are about college completion: How many students complete credential programs? What are the variations by program type? What are the variations by student characteristics (e.g., age; gender; income; academic readiness; race/ethnicity; enrollment status)?
However, information on completion tells only part of the story. Final measures of success come too late to inform interventions and resource allocations that have the potential to improve student performance and help more students stay in school and complete. For this reason, the Data Work Group took on a new strategic priority after defining final success measures and benchmarks: designing a set of shorter-term measures of student success that correlate with and appear to predict completion or transfer success. These intermediate indicators enable states and institutions to track student progress toward meeting critical milestones along the road to college completion. They highlight the points at which students increase or decrease their chances of earning a credential. This information is crucial to developing and sustaining policies, programs, and supports to help more students succeed.

To create effective measures of student progress, the Data Work Group identified and defined first-year, second-year, and third-year milestones that research shows are predictors of student success. At the top of this list are: persistence from term to term and from year to year; the accumulation of credits within a particular time frame; and progress through developmental education and into college-level courses. After designing interim measures, the states in the Data Work Group began collecting cohort data on them from their community colleges. The goal was to begin analyzing state-level results and draw out the implications of cross-state comparisons.

> **Student Persistence:** The Data Work Group states defined and collected common measures that track student persistence from the fall to the spring semester of their first year, as well as persistence from their first academic year to their second. Fall-to-spring persistence was greater than 70 percent in all Data Work Group states; it ranged from 71 percent in Connecticut to 77 percent in Florida and Washington. For all states, fall-to-fall persistence was at or below 60 percent, ranging from 51 percent in Connecticut and North Carolina to 60 percent in Florida. The national fall-to-fall persistence rate is 52 percent. In each state, there is at least a 15-percentage-point drop in persistence between fall-to-spring and fall-to-fall measures (see Figure 5 on page 12).

> **Credit Accumulation and Course Success:** Students who accrue more credits faster are more likely to attain a postsecondary certificate or degree than students who do not meet certain credit-accumulation thresholds. One measure—passing 80 percent of attempted credit hours—points to momentum in the all-important first year of college study. On this measure, Connecticut and Oklahoma report just under half of their student cohort hitting this milestone. Texas and Washington students performed better, with 61 percent and 76 percent, respectively (see Figure 7 on page 14).

> **Progression into College Courses:** Among its intermediate measures, the Data Work Group included metrics that track student progression through developmental education and first college-level courses in English and math. Between 30 and 40 percent of students in Connecticut, Florida, and Texas complete their gatekeeper math courses by year three, while in Virginia about 20 percent of students reach this benchmark (see Figure 9 on page 16).

**NEXT STEPS: USING DATA TO DRIVE IMPROVEMENT**

For the Data Work Group, establishing robust student data systems was the first step toward making the interpretation and application of postsecondary outcome data routine in policymaking. The next step was to establish a limited but universal set of indicators to gauge student and institutional performance and to pinpoint when students are falling off track. A further step is also needed: building and institutionalizing a culture of using data to inform institutional improvement and policymaking. States must embrace intentional strategies to guide the regular and strategic use of data by colleges, their faculty and staff, and state agencies.
States in Achieving the Dream and its Developmental Education Initiative are collaborating to design and implement effective, efficient, and sustainable ways to build and support a culture of using data rigorously. This work is both exploratory and groundbreaking as states test new ways to: make data more visible and transparent; leverage the experience of high-performing institutions; and integrate data into cross-institutional sharing and learning.

> **Making Data Visible and Transparent:** State data on student outcomes are too often shared in uncoordinated and non-strategic ways, frequently in response to a legislative mandate or accountability requirement and often relying on out-of-date sources. In Achieving the Dream and Developmental Education Initiative states, as well as in other states, institutional and state researchers are seeking to make data more accessible, transparent, and usable, including developing data “dashboards” that summarize and distill complex data in formats that are actionable.

> **Leveraging the Experience of High-performing Institutions:** In-state comparisons of institutional performance can stimulate and structure honest and important discussions about performance variations—with implications for policy and practice. Comparative analysis, particularly when disaggregated to identify variations in performance of particular student subgroups, can help set benchmarks for current “best-in-class” outcomes that institutions can incorporate into their goal setting and strategic plans.

> **Integrating Performance Data into Cross-institutional Sharing and Learning:** Achieving the Dream and Developmental Education Initiative states are identifying resources and venues that can be targeted to support a regular process of continuous improvement analysis and planning. These efforts range from institutionalizing the discussion of data in routine meetings of college leaders, to sponsoring annual statewide student success summits, to creating peer-learning networks.

States that take an active role in all three areas will go a long way toward building a culture that supports the rigorous use of data. Much work has been done to improve the collection of data and establish appropriate sets of performance indicators like those presented here. The next frontier in the conversation is learning how to sustain the thoughtful use of data to drive large-scale institutional improvement, identify questions and issues requiring deeper research, and provide a critical source of feedback to inform policy.
Enrollments are rising across our nation’s community colleges, but completion rates remain untenably low. Reformers are focusing on the importance of using comprehensive, high-quality data on student progress and completion to bring about change. A core tenet of Achieving the Dream: Community Colleges Count is to embed a culture of data-informed decision making on campuses and in state capitals. To move this forward, data experts from Achieving the Dream’s state policy teams came together in 2005 to develop a common language—a standard set of data “indicators” that practitioners and policymakers could use to analyze the performance of community college students. This Cross-State Data Work Group then designed and tested a small but valuable set of intermediate measures that demonstrate how community college students progress—or, as is too often the case, fail to progress—toward credentials or further education (see box “The Achieving the Dream Cross-State Data Work Group” on page 2). Its work showed the predictive power of interim indicators for identifying students in great need of intervention early enough to help boost their chances of staying in and finishing college. It also pointed the way for states to develop methods and venues for discussions about what the data mean—and how they can be at the heart of institutional and state strategies for continuous improvement.
THE ACHIEVING THE DREAM CROSS-STATE DATA WORK GROUP

In 2006, Achieving the Dream participants from six states—Connecticut, Florida, North Carolina, Ohio, Texas, and Virginia—joined forces to develop, test, and pilot a better way to measure community college performance. These states, the original members of the Cross-State Data Work Group, identified a more useful set of student success measures. They also committed to collecting data from every community college in their state and sharing the results. This process of identifying and defining a more complete, more accurate method of assessing student success is detailed in *Test Drive: Six States Pilot Better Ways to Measure and Compare Community College Performance* (Jobs for the Future 2008). Jobs for the Future, which coordinates policy work in Achieving the Dream nationally, convenes the Cross-State Data Work Group.

Since the publication of *Test Drive*, five more states have joined the Data Work Group—Arkansas, Hawaii, Massachusetts, Oklahoma, and Washington. Together with the original six, they have developed and tested a set of intermediate milestones to help states and institutions track student progress toward college completion. Failure to meet these milestones serves as an early warning sign that too many students are struggling and need help.

The pioneering efforts of the Data Work Group have had a significant influence on national initiatives promoting efforts to improve student outcomes, including the Developmental Education Initiative, part of Achieving the Dream and funded by the Bill & Melinda Gates Foundation. The Data Work Group continues to meet, collaborating with both Achieving the Dream and the Developmental Education Initiative.

On the Road to Success presents the next step taken by eight states in the Cross-State Data Work Group: a comparative analysis of a comprehensive set of intermediate milestones and final measures of success that practitioners and policymakers can use to rethink and remake their approaches to increasing student achievement. Any community college in the country can use these “Benchmarks of Student Success”—a set of key indicators of student progression and completion—to frame strategic planning.

Using these milestones, this report analyzes comparable data across the eight states. The collection and reporting of such data across states is rare; this is one of the first public reports of such comparative data.

We also describe the next critical step for states: creating and implementing mechanisms and strategies for using this powerful analytic framework and the accompanying data to drive innovation and improve student outcomes at community colleges in each state and across the nation.

TAKING ANOTHER “TEST DRIVE”

Good policy and good practice begin with good data. States and community colleges participating in Achieving the Dream have embraced the idea of using data to identify and address obstacles to increasing student success rates. To this end, the members of the Cross-State Data Work Group have collaborated since 2005 to devise a comprehensive set of student success measures in order to gauge the effectiveness of community colleges—and to inform efforts to significantly boost achievement and completion. Their initial work culminated in *Test Drive: Six States Pilot Better Ways to Measure and Compare Community College Performance* (Jobs for the Future 2008). Since then, the Data Work Group has updated its initial analysis with more recent 2003 cohort data to see if results track with 1999 data and how data from two more states (Oklahoma and Washington) compare with results from the initial six (Connecticut, Florida, North Carolina, Ohio, Texas, and Virginia).

The Data Work Group’s initial aim was to design a set of indicators that improved on the federal approach to measuring community college student success. Since 1997, the federal government has required all colleges to calculate and report annual graduation rates for first-time, full-time degree-seeking students. But each institution’s graduation rate...
includes only those who complete a program within 150 percent of the “normal time to completion.” For community colleges, the rate includes only full-time students who earn a certificate or degree within three years—part-time students are not counted at all. This method fails to recognize the huge proportion of community college students who attend part time, the large number who take more than three years to finish, and students who transfer to another institution before earning a degree.

*Test Drive* argued for using a more comprehensive definition of success—and for counting a broader cohort of students—giving practitioners, policymakers, and the public a more complete picture of community college performance (see *Table 1*). It recommended modifying the federal Graduation Rate Survey in several ways, including adding part-time students to that broader cohort. It also recommended that the definition of success include transfer to a four-year institution without an award. Equally important was a recommendation to extend the time period for tracking community college students from three years to six years, given the large number of students who take more than three years to complete their studies.

**TABLE 1. COMPARING COMMUNITY COLLEGE PERFORMANCE**

<table>
<thead>
<tr>
<th>Prior Enrollment</th>
<th>CURRENT FEDERAL METHOD</th>
<th>CROSS-STATE DATA WORK GROUP METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prior Enrollment</strong></td>
<td>Only first-time college students</td>
<td>Same as the federal method</td>
</tr>
<tr>
<td><strong>Intent at the Time of Enrollment</strong></td>
<td>Only students seeking a certificate or degree</td>
<td>Same as the federal method</td>
</tr>
<tr>
<td><strong>Enrollment Status</strong></td>
<td>Only full-time students</td>
<td>Full-time and part-time students</td>
</tr>
<tr>
<td><strong>Successful Outcomes</strong></td>
<td>Earned degree or certificate</td>
<td>Earned a degree or certificate (with or without transfer to a four-year institution) or Transferred without an award or Still enrolled in Year Six and earned at least 30 college credits</td>
</tr>
<tr>
<td><strong>Timeframe</strong></td>
<td>Three years (150 percent of “normal time” to completion)</td>
<td>Six years</td>
</tr>
<tr>
<td><strong>Tracking Students Who Transfer Within the Two-Year College Sector</strong></td>
<td>Reporting based on individual colleges. Does not track outcomes of students who transfer to another college; college reports them as “transferred out.”</td>
<td>Reporting based on statewide community college system. Tracks outcomes of students within the system (and therefore across community colleges).</td>
</tr>
<tr>
<td><strong>Controlling for Factors Associated with Likelihood of Success</strong></td>
<td>Excludes part-time students from analysis. No disaggregation of results by age at initial enrollment.</td>
<td>Disaggregation by part-time and full-time status. Disaggregation by age at initial enrollment.</td>
</tr>
</tbody>
</table>
WHY THE DENOMINATOR MATTERS: CALCULATING SUCCESS AND COMPLETION RATES

Calls for transparency and accountability related to student progress and completion raise the stakes for states and their educational institutions. As public attention has turned to improving completion rates for community college students, debates have surged about who gets counted and what data definitions are used. One of the critical questions in the field focuses on the definition of a “student cohort”—stated mathematically, who should be included in the denominator when calculating outcomes. This question cuts to the heart of the goals that colleges set for their students.

The U.S. Department of Education tracks first-time, full-time, degree-seeking students. The Cross-State Data Work Group advocates defining the cohort as all first-time, degree-seeking students, including part-time students.

Maryland defines its cohort in another way: Its community colleges only count students who have completed 18 credit hours. California and Florida use a similar method, setting the credit threshold at 12 hours. The purpose of a minimum credit threshold in these states is to identify the students who truly are seeking a credential and to not exclude those who enroll only to take a few courses. These states argue that colleges should not be held accountable for the performance of students whose intention is to brush up on some skills or take a course or two but move on without a credential.

The counter-argument holds that this approach could artificially inflate community college success rates by excluding many at-risk students. Opponents of this method argue that it is important to know what happens to all enrolling students and to have more rather than less data on the trajectory of low-income, minority, and academically underprepared students, many of whom leave college before reaching the 12- or 18-hour credit threshold.

There are valid arguments on both sides of this debate. Nevertheless, if the ultimate goal is to maximize the number of students who earn meaningful credentials, the cohort definition should be as broad as possible. If narrower cohorts exclude certain groups of students, the implications must be made clear.

Florida’s data demonstrate the impact that varying definitions of a denominator have on the size of a cohort. Including all first-time college students enrolled in Florida in 2002, the cohort would be 59,259 individuals. Counting only those students who attempted at least 12 credit hours would reduce the cohort to 45,889; including only those who had attempted at least 18 credit hours would reduce it to 39,478. Almost 20,000 students—one-third—would disappear. Consider this thought experiment: If 10,000 of these students completed, what would the completion rate be? Using the 18-credit definition, the completion rate is about 25 percent; using the most inclusive cohort definition, the rate is only 17 percent.

The American Association of Community Colleges is addressing this debate as it develops a Voluntary Framework of Accountability for community colleges. The VFA Preliminary Technical Guide calls for a broader definition of the cohort for students who are academically unprepared, as well as a cohort that uses a credit threshold for students who are college ready. This compromise ensures that states count the most at-risk students while accurately reflecting students’ intent. Massachusetts has decided to collect and report both measures, the “Maryland” cohort definition and the more expansive definition suggested by Achieving the Dream and other initiatives.2

UPDATED CROSS-STATE DATA ON STUDENT SUCCESS: REPORTING ON THE 2003 COHORT

Using data from the 1999 cohort in the six original Data Work Group states, Test Drive reported student outcomes based on the expanded Achieving the Dream approach. Since 2008, all eleven states have, in varying degrees, collected, reported, and shared state-level aggregate data. The most recent data, reported here, compare six-year outcomes for community college students who enrolled in 2003 in the original states plus Oklahoma and Washington (see Figure 1 on page 5). The data reported by these eight states confirm the trends from the previous analysis.
for example, guaranteed admission to a four-year public institution for students who complete an Associate’s degree award. In Florida, various policies create incentives to stay in school and also make transfer easier than in many states—
to variations in state transfer policies. As the 1999 data also demonstrated, a greater proportion of Texas students Cross-state variations are greater for groups that transfer, with or without awards. This is most likely attributable Variation across states is smaller for students who graduated without transferring: 10 to 20 percent of the total cohort. Figure 1 compares outcome data across the eight states after six years for students whose outcomes should be counted as successes: those who received an award but did not transfer; those who both received an award and transferred; and those who transferred without an award. Total success rates range from 24 to over 50 percent. North Carolina, Texas, and Washington appear to have the greatest success in getting students to achieve one of these important outcomes. Variation across states is smaller for students who graduated without transferring: 10 to 20 percent of the total cohort. Cross-state variations are greater for groups that transfer, with or without awards. This is most likely attributable to variations in state transfer policies. As the 1999 data also demonstrated, a greater proportion of Texas students transfer without an award than in Florida, while a greater proportion of Florida students transfer after receiving an award. In Florida, various policies create incentives to stay in school and also make transfer easier than in many states—for example, guaranteed admission to a four-year public institution for students who complete an Associate’s degree and common course numbering across two-year and four-year schools.
This analysis supports arguments to extend the tracking period for a successful outcome to six years from the federal methodology of three years. Figure 2 captures both four-year and six-year success rates across all community colleges. In every state, the cumulative success rate of students increases from the fourth year to the sixth year, ranging from a two-percentage-point increase in Oklahoma and Virginia to eight-point gains in Connecticut, Florida, and Washington. However, additional Data Work Group research, not presented here, concludes that the success rates plateau beyond six years; additional completions among those still enrolled are negligible.\(^3\)

**IN EVERY STATE, THE CUMULATIVE SUCCESS RATE OF STUDENTS INCREASES FROM THE FOURTH YEAR TO THE SIXTH YEAR. HOWEVER, THE SUCCESS RATES PLATEAU BEYOND SIX YEARS.**

---

**FIGURE 2**

**STUDENT SUCCESS RATES AFTER FOUR AND SIX YEARS**

SOURCE: Data provided by the states and analyzed by the Cross-State Data Work Group.
COUNTING STUDENTS WHO ARE STILL ENROLLED: SUCCESS OR NOT?

For its pilot study, the Cross-State Data Work Group decided that states would collect and report on a metric that included students who were still enrolled in college and had earned 30 or more college credits. Valuable trends emerge by examining this measure. First, students who are still enrolled with 30 or more credits after four years have a good chance of ultimately succeeding within six years. Figure 3 compares the states in terms of the percentage of students still enrolled with 30 or more credits, as well as those who have achieved success after four and six years. In most of these states, about half the students still enrolled after four years achieve a successful outcome by six years.

**FIGURE 3**
TOTAL STUDENT SUCCESS RATES AND STUDENTS STILL ENROLLED WITH 30 OR MORE COLLEGE HOURS

<table>
<thead>
<tr>
<th>Years</th>
<th>Connecticut</th>
<th>Florida</th>
<th>North Carolina</th>
<th>Ohio</th>
<th>Oklahoma</th>
<th>Texas</th>
<th>Virginia</th>
<th>Washington</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>40%</td>
<td>50%</td>
<td>30%</td>
<td>40%</td>
<td>20%</td>
<td>30%</td>
<td>40%</td>
<td>40%</td>
</tr>
<tr>
<td>6</td>
<td>50%</td>
<td>40%</td>
<td>30%</td>
<td>40%</td>
<td>30%</td>
<td>40%</td>
<td>40%</td>
<td>50%</td>
</tr>
</tbody>
</table>

**SOURCE:** Data provided by the states and analyzed by the Cross-State Data Work Group.
THE VALUE OF THE CROSS-STATE DATA WORK GROUP ANALYSES IN THE NATIONAL DEBATE

The Data Work Group set out in 2005 to establish a more comprehensive and useful set of final outcome measures to gauge the success of community college students. The group created a set of metrics that more fully reflects final outcomes for community college students than do the federal reporting measures required of all states.

Cross-State Data Work Group Benchmarks of Student Success: Final Measures

- Award of less than an Associate's degree without transfer
- Award of an Associate's degree or higher without transfer
- Award of less than an Associate's degree and transfer
- Award of an Associate's degree or higher and transfer
- Transferred without an award
- Total success rate (calculated from the other final measures)

The Data Work Group's efforts have made a significant contribution to national discussions about measuring success, including the American Association of Community Colleges' development of a Voluntary Framework of Accountability and the Committee on Measuring Student Success, established as part of the 2008 reauthorization of the Higher Education Act. The metrics and approach were a precursor to the data metrics and definitions issued by the National Governors Association and Complete College America, which are fast becoming the accepted metrics for collection and reporting student data across all states (Reyna 2010).

See the appendix for a description of the Benchmarks of Student Success and the definitions of the data elements.

INTERMEDIATE MILESTONES TO TRACK STUDENT PROGRESS

The public, practitioners, and policymakers all need answers to essential questions about higher education institutions and investments. The most critical are about completion:

- How many students complete credential programs?
- How does completion vary by program type?
- How does completion vary by student characteristic (e.g., age; gender; income; academic readiness; race/ethnicity; enrollment status)?

That said, information on completion or final success tells only part of the story. Final measures of success come too late to inform interventions and resource allocations that have the potential to help more students stay in school and complete.

For this reason, the Cross-State Data Work Group took on an additional strategic priority: designing a set of shorter-term measures that correlate with and appear to be predictive of completion or transfer success. These intermediate indicators enable states and institutions to track student progress in meeting critical milestones along the road to college completion. They highlight the “momentum” or loss points where students increase or decrease their chances of earning a credential. This information is crucial to developing and sustaining policies, programs, and supports to help more students succeed.
As the Data Work Group began identifying a small set of powerful intermediate milestones, it benefited from two important influences. One was the work of Peter Ewell of the National Center for Higher Education Management Systems, one of the first to argue for the need to collect and report data that can shed light on the varied paths that students take into and through postsecondary institutions. A visual depiction of Ewell’s framework (see Figure 4)—presented to Achieving the Dream and the Ford Bridges to Opportunity initiative—illustrates several key milestones along a student’s path to obtaining a college credential. This analysis points toward important intermediate measures of student success—and to the need for consistent definitions across states of these measures of progress (Ewell 2009). It was the starting point for the Data Work Group.

FIGURE 4
"MILESTONE EVENTS" IN A STUDENT ENROLLMENT PATHWAY

Also influencing the Data Work Group was the path-breaking collaboration of the Community College Research Center and the Washington State Board for Community & Technical Colleges to determine significant milestones that correlate with final success. This research was crucial to clarifying the connection between a student’s ability to meet certain interim measures and his or her likelihood of earning a credential. The Data Work Group looked closely at both the measures identified and the power of using state system data to ascertain what is happening in student progression and completion across a state’s institutions and within each college.

To create effective measures of student progress, the Data Work Group identified and defined a set of first-year, second-year, and third-year milestones that research shows are predictors of student success. At the top of this list are persistence from term to term and from year to year, the accumulation of credits within a particular timeframe, and progress through developmental education and into college-level courses.

To select specific milestones, the Data Work Group began with metrics whose explanatory power had been validated by research. For example, research has long demonstrated that persistence from the first semester to the second semester and from the first academic year to the second year are important indicators of successful outcomes. The Data Work Group also tested the predictive value of the accumulation of credits earned toward a certificate or degree. An analysis of Florida student data (used because they were both available and of high quality) suggested that full-time students who earned fewer credits...
24 credit hours in their first year have greater success rates than those who earn fewer credits. Twenty-four credits in Year 1 proved to be a significant threshold for success. The second-year threshold was 42 credit hours. Both credit accumulation measures are among the intermediate milestones that the Data Work Group selected for its Benchmarks of Student Success.

Another priority was identifying key courses for which passing correlates with a significantly higher likelihood of college completion. Given the large percentage of community college students requiring at least some remediation, passing the highest-level developmental education course at each college becomes an important milestone. A review of the Florida data indicated that most students who complete developmental education do so within their first two years of enrollment. Based on this research, the Data Work Group decided to define the interim measure for developmental education as completing required remedial courses within two years of initial enrollment.

Completing developmental education is critical; so, too, is progress into college-level courses. As a result, the group examined data related to “gatekeeper” courses in English and mathematics, those often included in general education requirements for an Associate’s degree. The analysis suggests that students completing gatekeeper courses by the end of their third year have higher success rates than those who do not finish within that timeframe.

The members of the Data Work Group invested considerable time in coming to agreement on the intermediate milestones to be used for tracking student progress and a standard definition for each term (see box “Benchmarks of Student Success: Intermediate Milestones” on page 11). When combined with the improved six-year final success measures, the intermediate milestones provide states and institutions with a powerful tool for understanding student progression and completion.5
NEW CROSS-STATE DATA ON INTERMEDIATE MILESTONES

After designing interim measures of student success, the Data Work Group began collecting cohort data on themes from the states’ community colleges. The goal was to begin analyzing state-level results to draw out the implications of cross-state comparisons. By creating indicators with common definitions and data components, the group could make “apples-to-apples” comparisons. Not only are the collection and reporting of such data across states rare, but this is also among the first time that states have reported comparative data publicly.

The initial cross-state analysis of intermediate milestone data was a helpful first effort to benchmark state-level performance on these measures. The data are presented here in three parts, comparing:

> **Student persistence from term to term and year to year;**

> **Accumulation of credits;** and

> **Student progression through required developmental math sequences and through gatekeeper English and math courses.**

BENCHMARKS OF STUDENT SUCCESS: INTERMEDIATE MILESTONES

First-year student performance benchmarks:

> Persisted fall to spring
> Passed 80 percent or more of attempted credit hours
> Earned 24 or more credit hours

Second-year and third-year student performance benchmarks:

> Persisted fall to fall
> Passed developmental math sequence by Year 2
> Passed gatekeeper English or higher by Year 3
> Passed gatekeeper math or higher by Year 3
> Achieved the two-year hour milestone

*See the appendix for a description of the Benchmarks of Student Success and the definitions of the data elements.*
### STUDENT PERSISTENCE

The Data Work Group states defined and collected common measures that track student persistence from the fall to the spring semester of the first year, as well as persistence from the first academic year to the second. Figure 5 presents persistence data from the eight reporting states. Fall-to-spring persistence is greater than 70 percent in all states; it ranges from 71 percent in Connecticut to 77 percent in Florida and Washington. For all states, fall-to-fall persistence is at or below 60 percent, ranging from 51 percent in Connecticut and North Carolina to 60 percent in Florida. In each state, there is at least a 15-percentage-point drop in persistence between fall-to-spring and fall-to-fall measures.

Hypothesizing that personal finances affect students’ ability to stay in college, the Data Work Group wanted to analyze the potential impact of income on persistence. Unfortunately, few state data systems collect such data. The Data Work Group turned to data on students’ receipt of federal financial aid in the form of Pell Grants, which are available only to low-income students. While Pell Grant status is a flawed proxy for income (because many students who are eligible for Pell Grants do not apply for them), it remains the best income information available across state data systems.
Figure 6 disaggregates persistence data based on whether or not students received a Pell Grant. There is a similar drop-off between fall-to-spring and fall-to-fall persistence both for students who receive Pell Grants and those who do not. However, the relative success of Pell Grant recipients differs between the two measures. Regarding first-year retention from fall to spring, students who receive Pell Grants persist at higher rates than those who do not, with the greatest divergence in Florida and Oklahoma. This suggests that financial aid may play an important role in promoting persistence for first-year students. However, this relationship does not hold for fall-to-fall persistence. The two student groups achieve similar persistence rates from their first-year fall to their second-year fall: in half the states, non-Pell recipients perform the same as or better than students who receive a grant.
CREDIT ACCUMULATION AND COURSE SUCCESS

Students who accrue more credits more quickly are more likely to complete postsecondary education and attain a certificate or degree than students who accumulate credits slowly. Figure 7 summarizes statewide student outcomes on three credit-accumulation measures:

> Students (part time and full time) passing 80 percent or more of attempted credit hours in the first year;
> Full-time students earning 24 hours of credit in the first year; and
> Full-time students earning 42 hours of credit and part-time students earning 24 credits in the second year.

The first measure points to momentum in the all-important first year of college study. On this measure of momentum, state results vary markedly. Connecticut and Oklahoma report that just under half of their student cohort hit this milestone. Texas and Washington students perform better, with 61 percent and 76 percent, respectively.

FIGURE 7
STUDENT CREDIT ACCUMULATION

SOURCE: Data provided by the states and analyzed by the Cross-State Data Work Group.
There is similar variation across the states in terms of the other credit-accumulation measures.

Except in Connecticut and Texas, a higher percentage of students reach the first-year threshold than the second-year milestone. Ohio is particularly interesting: While over 50 percent of Ohio students reach the first-year credit threshold, only 28 percent achieve the second-year credit milestone. Washington had a less dramatic but similar drop-off. Such variation raises questions for further analysis, questions that require discussion and debate on the role of policy and of performance variations among different population subgroups.

To explore this point, Figure 8 disaggregates by age the percentage of students in each state who pass 80 percent of attempted hours in the first year. Some counterintuitive trends emerge. Conventional wisdom suggests that older students would be more “at risk” and should have more difficulty. However, in all states but Texas, older students reach this success benchmark at a higher rate than younger students. There is also significant variation among states. For example, over 75 percent of older students meet this benchmark in Washington, compared with Oklahoma, where...
slightly more than 50 percent hit this mark. While we cannot ascertain from the data itself what contributes to these differences, one possible reason is the role of variations in state and institutional policies governing the dropping of courses.

**PROGRESSION INTO COLLEGE COURSES**

Among its intermediate measures, the Cross-State Data Work Group included metrics that track student progression through developmental education and college-level courses in English and math. Figure 9 compares the cohorts of students in four states where these data are available. In Connecticut and Florida, a much higher percentage of students complete the developmental education sequence by their second year than in Texas and Virginia. Between 30 and 40 percent of students in Connecticut, Florida, and Texas complete the gatekeeper math course by Year 3, while in Virginia about 20 percent of students reach this benchmark.

**FIGURE 9**
**STUDENT PROGRESSION TOWARD COLLEGE-LEVEL COURSES**
This initial analysis should raise eyebrows in Texas and Virginia. Are the data suspect? In Texas, how could so few students pass the developmental math sequence by the end of Year 2, and then so many pass a gatekeeper math course by the end of Year 3? In Virginia, what can explain the apparent low rate of math progress compared to students in other states?

Because poor math skills are a major impediment for so many students, we examined student progress on the gatekeeper math measure more closely. Figure 10 provides a snapshot of the percentage of students passing gatekeeper math by Year 3, disaggregated by race. For the most part, students in the racial subgroups perform as previous research about achievement gaps would suggest: African-American and Latino students reach the gatekeeper math milestone at lower rates than other students in most states. However, Florida’s Latino students perform as well as white students. Florida college leaders might seek to find out why this is the case. Is it something about the population enrolled in Florida colleges or about the level of Latino performance in K-12? What interventions or policies should be explored further?

**FIGURE 10**
**STUDENTS PASSING GATEKEEPER MATH BY YEAR 3, DISAGGREGATED BY RACE**
DISAGGREGATING STUDENTS BY LEVEL OF REMEDIAL NEED

Another important analysis of state data differentiates among students by level of college readiness upon enrollment in college, and the Data Work Group advocates that state data systems disaggregate students by this measure. The approach uses developmental education placement test scores and placement results to group students by their levels of need. Students who score above state-set “cut scores” are considered college ready; those who place into upper-level developmental courses constitute a second group; those who place in lower-level developmental courses constitute a third group.8

Unfortunately, not all states collect placement test data in their data systems. Of the Data Work Group members, only five do so at the state level—Connecticut, Florida, North Carolina, Texas, and Virginia. Others are beginning to collect this information.

When coupled with data on intermediate milestones, disaggregation by remedial need gives states and institutions a much better sense of which students are dropping off the path toward a credential—and at which points. Using Texas data, Figure 11 (on page 19) demonstrates the power of disaggregating students across all other intermediate measures by their level of remedial need. College-ready students hit all of the identified milestones at higher rates than students who place into upper- or lower-level developmental math.

This disparity is more pronounced on some measures than others. For example, the fall-to-fall and fall-to-spring persistence rates of students in either level of developmental math are lower than those of college-ready students—but only modestly so. In contrast, nearly 65 percent of college-ready students in Texas complete gatekeeper math by the third year, while only 30 percent of students placing into upper-level developmental math reach this milestone; fewer than 20 percent of lower-level developmental math students hit that mark.

Although these results are not surprising, presentation of the data in this fashion highlights the magnitude of the problem. The conclusion becomes clear, and Texas is highlighted only as an example: to reach their college-completion goals, all states must figure out how to get more academically underprepared students to achieve key intermediate milestones.

These data represent only part of what the states in the Data Work Group have collected and reported, and their cross-state conversations continue. Perhaps even more powerful impacts will come as they turn their analytic approach inward, comparing the effectiveness of colleges within a single state. The Developmental Education Initiative states—Connecticut, Florida, North Carolina, Ohio, Texas, and Virginia—have committed to undertaking this task.
Since the launch of Achieving the Dream in 2004, its state policy teams have devoted considerable effort to improving their states’ data systems and capability for analyzing data to increase student achievement. The first publication of the Cross-State Data Work Group—Power Tools: Designing State Community College Data and Performance Measurement Systems to Increase Student Success—focused squarely on establishing these foundational, longitudinal, student-data systems, a prerequisite for a data-driven improvement process (Jobs for the Future 2007). In recent years, significant progress has been made on building stronger longitudinal data systems, within and beyond Achieving the Dream, thanks to the efforts of the Data Quality Campaign and other initiatives, as well as to federal funding through the State Longitudinal Data Grant program.
Establishing robust student-data systems is the first step toward making the interpretation and application of postsecondary outcomes data in policymaking routine. The next step is to establish a limited but universal set of indicators to gauge student and institutional performance and pinpoint when students are falling off track. The Data Work Group has devoted much of its recent effort to developing the set of measures described in this brief—measures now in use at both the state and institutional levels throughout Achieving the Dream and the Developmental Education Initiative. As noted, the National Governors Association, Complete College America, and the Voluntary Framework of Accountability for two-year institutions have taken this work to the national level (Reyna 2010). These efforts are moving quickly toward agreement on common intermediate and final success measures that state policymakers and institutional practitioners can use as they seek to drive improvement in student success.

A further step is also needed: building and institutionalizing a culture of using data to inform institutional improvement and policymaking. Robust data systems and clear, common performance measures will not by themselves establish a statewide culture that supports data-driven improvement. States must embrace intentional strategies to guide the regular and strategic use of data by both colleges and state agencies. This new frontier is consistent with data-driven improvement strategies across other industries, such as health care and logistics. The national conversation about the use of data to drive improvement across fields is dynamic and exciting, and is just starting to emerge in the postsecondary education sector (see box “Action Analytics”).

ACTION ANALYTICS: SIMPLIFYING THE USE OF DATA FOR IMPROVEMENT AND PRODUCTIVITY

Analytics are the processes of data assessment and analysis that make it possible to measure, improve, and compare the performance of individuals, programs, departments, institutions, enterprises, groups of organizations, or entire industries. Leaders in higher education use analytics to understand the performance of K-12 education, workforce organizations, transitions between learning and work and back again, and related issues.

The term “action analytics” refers to analytic capacities and practices that are powerful, immediate, and lead to outcomes that are useful to a variety of stakeholders (Norris et al. 2008). Most important, action analytics require a genuine commitment to measuring and improving key aspects of productivity, innovation, and performance. The tools and processes of this kind of analysis can be used in reimagining academic and administrative policies and practices. They can help identify areas for improvement and reveal new routes to higher productivity and performance. A growing number of organizations, firms, and governmental systems are developing tools and services to help institutions, their leaders, and their staff use data to drive powerful, cost-effective improvement.
Achieving the Dream and Developmental Education Initiative states are collaborating to design and implement effective, efficient, and sustainable ways to build and support a culture of using data rigorously. This work is both exploratory and groundbreaking as states test new ways to:

- Make data more visible and transparent;
- Leverage the experience of high-performing institutions; and
- Integrate data into cross-institutional sharing and learning.

MAKING DATA VISIBLE AND TRANSPARENT

Too often, states release data on student outcomes in uncoordinated and non-strategic ways, frequently in response to a legislative mandate or accountability requirement and often relying on out-of-date sources. Institutional and student data reports are frequently geared toward compliance more than strategies for action and improvement. In addition, inconsistent data definitions, metrics, and presentation formats contribute to confusion. Gaps in the data, limited capacity to present them in easy-to-use formats, and poor communication between data reporters and strategic planners are typical obstacles to using this critical information on student outcomes effectively.

Achieving the Dream and Developmental Education Initiative states are tackling the challenge of making collected data more accessible, transparent, and usable. They are experimenting with user-friendly reporting formats that can be adapted to the needs of particular audiences. For example, Florida routinely provides data to multiple audiences through the state Department of Education’s Fast Fact series, which succinctly compares community college performance on select measures. Following Florida’s lead, the Virginia Community College System publishes Success Snapshots. North Carolina is revamping its annual Critical Success Factors report to focus on a small number of measures that are particularly meaningful to policymakers and the public regarding the effectiveness and efficiency of the system and individual institutions.

Through Achieving the Dream and the Developmental Education Initiative, state and institutional researchers are developing data “dashboards” that summarize and distill complex data in formats that are actionable. Florida, Ohio, and other states are exploring ways to make data clear and visually compelling to a variety of audiences. Florida has invested in a partnership with the for-profit company SAS to develop an interactive online platform for the display and manipulation of community college institutional data by college and state leaders and faculty.

This is an area ripe for significant progress, and important work also is taking place outside Achieving the Dream and the Developmental Education Initiative. For example, the Institute for Evidence-Based Change is working with key stakeholders throughout the educational pipeline in nine states to use data in ways that will improve student achievement.

LEVERAGING THE EXPERIENCE OF HIGH-PERFORMING INSTITUTIONS

In-state comparisons of institutional performance can stimulate and structure honest and important discussions about performance variations—and the implications for policy and practice. With this comparative data, state policymakers can spur conversations between and among college leaders and practitioners.

Comparative analysis, particularly when disaggregated to identify variations in performance of particular student subgroups, can help set benchmarks for current best-in-class outcomes. For example, some institutions perform particularly well with adult students, while others have more success with English language learners or African-
American males. Some institutions have figured out how to get better results for students who place into upper-level developmental education, while others do better advancing those who place into the lowest level. Institutions can incorporate such findings into their goal setting and strategic planning.

State-level actors (e.g., higher education departments, community college system offices, associations of colleges) are in a position to establish procedures, rules, and assurances for comparing the performance of their institutions. They can formalize a benchmarking process that compares results for students as a core component of continuous improvement. Done right, this process can be the basis for dispassionate inquiry and planning for improvement, rather than an exercise in finger pointing.

Developmental Education Initiative states are exploring how to take comparative effectiveness analysis further. They are exploring ways to test hypotheses about why certain schools outperform others—and how state systems might accelerate the identification of practices and policies associated with the success of the highest-performing institutions. If structured carefully, this comprehensive process can lead to pivotal conversations about what a state can do to help all institutions achieve the results of these high performers. Such conversations can be instrumental in persuading institutions to abandon less effective practices in favor of those associated with superior results.

In 2010, Jobs for the Future commissioned BTW Informing Change to study three Florida colleges that are consistently high performers in helping developmental math students persist, move into credit programs, and complete degrees. BTW tested research-based hypotheses as to why these institutions did so well between 2002 and 2008, particularly with developmental math students over 22 years of age upon enrollment. The resulting report can stimulate in-state and cross-state discussions of the implications for policy and practice (Ajose, Bhatt, & Kaur 2011).

This approach holds potential for providing tools that any state can use to further its capacity to drive and support institutional improvement.

INTEGRATING PERFORMANCE DATA INTO CROSS-INSTITUTIONAL SHARING AND LEARNING

In a difficult fiscal environment, how can states institutionalize discussions about data-driven improvement and conduct strategic planning? Achieving the Dream and Developmental Education Initiative states are identifying resources that can support a regular process of continuous-improvement analysis and planning. For example, they are identifying existing venues for sharing and disseminating data with college leaders and practitioners. Many states have routine meetings of presidents, chief academic officers, vice presidents of student services, and other peer-level convenings of staff. Other states have established annual conferences or summits that focus on improving student outcomes and sharing best practices. And several states are moving to create “innovators networks” that can provide an intensive, focused means of sharing successes and challenges and of supporting institutions that are taking the lead in redesigning programs and policies to improve results.

Each of these venues presents an opportunity for states to share the kinds of data described throughout this brief. How a state can support and create incentives for participation in continuous-improvement learning networks is one important direction for Achieving the Dream and the Developmental Education Initiative in 2011 and 2012.

The most common venues are the regular meetings of college leaders (e.g., councils of presidents, provosts, vice presidents). These individuals are often familiar with data regarding their own institutions, but they rarely view comparative data on other colleges. Routine gatherings of college leaders are an efficient mechanism for distilling and discussing the implications of this comparative information.
Many Achieving the Dream states have established annual conferences to elevate issues related to student success. For example, statewide summits in Massachusetts, Pennsylvania, and Washington bring together practitioners ranging from college presidents to faculty, as well as policymakers and other constituents. These convenings often include presentations from national experts and discussions among practitioners and policymakers about promising practices. They are opportunities to disseminate performance data and engage a wide range of college constituencies in meaningful dialogue about trends and implications. Thoughtful approaches to embedding data in these settings would further cement the use of this information.

Several states are creating or expanding peer-learning networks to connect practitioners more frequently around common problems and promising interventions. For example, Michigan and Arkansas have each created a Center for Student Success as a catalyst for improving outcomes across all their community colleges. Texas is exploring the creation of a network of college innovators to leverage state investments in reforming the delivery of developmental education. These emerging state networks will incorporate performance data as a means of identifying what works and where additional inquiry is needed. Another promising example of cross-institutional cooperation is developing in Ohio, where the five colleges that have participated in Achieving the Dream and the Developmental Education Initiative serve as mentors for regional conversations, conveying how they use data to drive improved outcomes on their campuses.

If states take an active role in making data more transparent, considering thoughtful processes for benchmarking institutional performance, and creating meaningful venues to spur cross-institutional conversations, they will go a long way toward building a culture that supports the rigorous use of data. Much work has been done to improve the collection of data and establish appropriate sets of performance indicators like those presented here. The next frontier in the conversation is sustaining the thoughtful use of data to drive large-scale institutional improvement, identify questions and issues requiring deeper research, and provide a critical source of feedback to inform policy.
APPENDIX: BENCHMARKS FOR STUDENT SUCCESS

The Cross-State Data Work Group identified and defined intermediate and final benchmarks for student success. These are the metrics the states have used in comparative analyses of community colleges on improving student progress and success, including those reported in this paper.

FIRST-YEAR STUDENT PERFORMANCE

<table>
<thead>
<tr>
<th>BENCHMARK</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Persisted fall to spring</td>
<td>The number (percent) of the original cohort who were still enrolled in the spring immediately following the fall starting date.</td>
</tr>
<tr>
<td>Passed 80% or more of attempted hours</td>
<td>The number (percent) of the original cohort who passed at least 80% of the hours in which they were officially enrolled during the first year. Courses of all levels are included. There is no minimum number of courses that must be passed.</td>
</tr>
<tr>
<td>Earned 24 or more hours</td>
<td>The number (percent) of the original cohort who passed at least 24 hours during the tracking period. These hours may be either in developmental education and/or college-level work.</td>
</tr>
<tr>
<td>Earned a certificate prior to 24 hours</td>
<td>The number (percent) of the original cohort who earned a certificate before earning 24 hours during the tracking period.</td>
</tr>
<tr>
<td>Transferred prior to 24 hours</td>
<td>The number (percent) of the original cohort who transferred to another institution of higher education before earning 24 hours during the tracking period.</td>
</tr>
</tbody>
</table>

SECOND-YEAR AND THIRD-YEAR STUDENT PERFORMANCE

<table>
<thead>
<tr>
<th>BENCHMARK</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Persisted fall to fall</td>
<td>The number (percent) of the original cohort who were still enrolled in the fall of the year immediately following the fall starting date. This looks at only the two fall terms.</td>
</tr>
<tr>
<td>Passed developmental math sequence by Year 2</td>
<td>The number (percent) of the original cohort who completed all required developmental math courses by the end of the second year of tracking. This means they passed the highest-level course required.</td>
</tr>
<tr>
<td>Passed gatekeeper English or higher by Year 3</td>
<td>The number (percent) of the original cohort who completed the gatekeeper English course or a higher-level English course by the end of the third year of tracking. Success is based upon any enrollment in the course and does not have to be the initial enrollment.</td>
</tr>
<tr>
<td>Passed gatekeeper math or higher by Year 3</td>
<td>The number (percent) of the original cohort who completed the gatekeeper math or a higher-level math course by the end of the third year of tracking. Success is based upon any enrollment in the course and does not have to be the initial enrollment.</td>
</tr>
<tr>
<td>Achieved the two-year hour milestone</td>
<td>The number (percent) of the original cohort who successfully passed the hour milestones during the tracking period. These hours may be either in developmental education or college-level work. The number of hours required depends upon the enrollment status of the students during their first fall term only, not their current status. The two-year hour milestone is 24 hours for part-time students and 42 hours for full-time students.</td>
</tr>
</tbody>
</table>
## FINAL MEASURES

<table>
<thead>
<tr>
<th>BENCHMARK</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Award of less than Associate's degree without transfer</strong></td>
<td>The number (percent) of the original cohort who have been granted an award below the Associate's level as recorded in the state database and have NOT transferred. This award is usually called a certificate.</td>
</tr>
<tr>
<td><strong>Award of Associate's degree or higher without transfer</strong></td>
<td>The number (percent) of the original cohort who have been granted an Associate's degree and have not transferred. This includes all Associate's degrees (e.g., Associate in Arts, Associate in Science, Associate in Applied Science).</td>
</tr>
<tr>
<td><strong>Award of less than an Associate's degree and transferred</strong></td>
<td>The number (percent) of the original cohort who have been granted an award below the Associate's level as recorded in the state database and have transferred to a two- or four-year degree program. This award usually is called a certificate. Students who have transferred without a degree and then have returned to earn a degree will also be counted in this category.</td>
</tr>
<tr>
<td><strong>Award of Associate's degree or higher and transferred</strong></td>
<td>The number (percent) of the original cohort who have been granted an Associate's degree and have transferred. This includes all Associate's degrees, no matter their individual titles, (e.g., Associate in Arts, Associate in Science, Associate in Applied Science).</td>
</tr>
<tr>
<td><strong>Transferred without an award</strong></td>
<td>The number (percent) of the original cohort who have transferred to a four-year institution without an award within the community college system. This may include transferring to the upper division of a community college offering four-year degrees.</td>
</tr>
<tr>
<td><strong>Still enrolled with 30 or more college hours</strong></td>
<td>The number (percent) of the original cohort who are still enrolled in the community college system in the final year of tracking (fall, spring, or summer, depending on the state's defined end point) and have earned at least 30 college-level hours.</td>
</tr>
<tr>
<td><strong>Total success rate—this benchmark is calculated from other benchmarks</strong></td>
<td>The sum of the percents for earned award below Associate's degree (with and without transfer), earned Associate's degree (with and without transfer), transferred without an award, and still enrolled with 30 or more college hours.</td>
</tr>
</tbody>
</table>

## BENCHMARK DATA ELEMENT DEFINITIONS

### CORE DATA

<table>
<thead>
<tr>
<th>DATA ELEMENT</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Original cohort</strong></td>
<td>All beginning fall award-seeking students. This includes students who are seeking short-term certificates, longer-term certificates, and Associate's degrees, both full and part time. This is the “IPEDS fall cohort,” with the addition of the part-time students. This group will form the denominator for most of the percentage calculations. In a few cases, selected subgroups of students will be subtracted from this denominator prior to calculating the percentages.</td>
</tr>
<tr>
<td><strong>Award-seeking student</strong></td>
<td>Either the student or the institution has indicated that the student is seeking an Associate's degree or a certificate (as defined by the state).</td>
</tr>
<tr>
<td><strong>Full-time/part-time status</strong></td>
<td>The definition of full time is the criteria used by IPEDS. Students enrolled in at least four-fifths of a full course load their first term—usually 12 credits out of a possible 15 credits—are considered full time. All other students are considered part time. This initial enrollment status is used to classify the student and remains the same, whether or not the student's actual enrollment status changes at some later point.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Traditional age</td>
<td>The student’s age when they first entered (e.g., the beginning fall term). This can be the age reported by the institution or the difference between the entering year and the student’s birth year. Students 22 or younger are classified as traditional age. This classification does not change during the tracking period.</td>
</tr>
<tr>
<td>Older</td>
<td>The student’s age when they first entered (e.g., the beginning fall term). Students over 22 are classified as “older.” This classification does not change during the tracking period.</td>
</tr>
<tr>
<td>College ready</td>
<td>The student is allowed to enroll in college-level courses in all areas beginning with his or her entering term. Students were not required to take remedial coursework based upon their placement test scores. States that do not collect placement test scores should use only the “all students” line on the form. In states without uniform standards for “college ready,” this classification does not change during the tracking period.</td>
</tr>
<tr>
<td>Developmental education</td>
<td>Students who needed to take developmental education as indicated by their placement test scores for those states that collect that information. States that do not collect this information should not attempt to break out these students and should use the all students line on the form.</td>
</tr>
<tr>
<td>Spring</td>
<td>For the “Persisted fall to spring” benchmark, spring is the term following the beginning fall term.</td>
</tr>
<tr>
<td>Fall</td>
<td>For the “Persisted fall to fall” benchmark, the second fall is the fall term of the year following initial enrollment.</td>
</tr>
<tr>
<td>Persisted</td>
<td>The student was listed in the enrollment records of the appropriate spring or fall term. The student does not have to pass any courses, merely return to school.</td>
</tr>
<tr>
<td>Percent</td>
<td>The number of students from the original cohort who achieved the benchmark under consideration, divided by the total number in the original cohort (or corrected cohort, if appropriate).</td>
</tr>
<tr>
<td>Earned x hours within y years</td>
<td>The subset of the cohort that passed x hours within y years. The number of hours varies by the initial enrollment status of the students and by the time period involved. Except for the final benchmark of “Still enrolled with 30 or more college hours,” the hours are a sum of both developmental and college-level hours. The amount of tracking time also varies depending upon the benchmark being used.</td>
</tr>
<tr>
<td>Passed</td>
<td>To pass a course, the student earned a grade of D or better. In the case of gatekeeper courses, “passed” is defined by the state.</td>
</tr>
<tr>
<td>Officially enrolled</td>
<td>The student is listed as being enrolled in a given course on the database used for this project.</td>
</tr>
<tr>
<td>Gatekeeper or higher course</td>
<td>The gatekeeper course is usually the first college-level course that is required for an Associate’s degree. It is often a part of the general education requirements. Higher courses are those taken following completion of the gatekeeper. In measuring success rates for gatekeeper math, only college transfer degree-seeking students are counted.</td>
</tr>
<tr>
<td>Transfer</td>
<td>The student was found in the enrollment file of the state’s four-year institutions or was found in the enrollment files of four-year institutions that report to the National Student Clearinghouse. If the state has community colleges that offer four-year degrees, the upper-division files of those institutions may also be examined and any students found included. If a student is enrolled at two institutions at the same time, the student will be counted at the first institution they started in.</td>
</tr>
<tr>
<td>DATA ELEMENT</td>
<td>DEFINITION</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Tracking period</td>
<td>The amount of time the cohort is followed. This time may vary for different data runs, and begins with a fall term and ends with the final term in a reporting year. This may be either spring or summer, depending upon the state involved. Cohorts will not be measured past year six.</td>
</tr>
<tr>
<td>SUPPLEMENTAL DATA</td>
<td></td>
</tr>
<tr>
<td>DATA ELEMENT</td>
<td>DEFINITION</td>
</tr>
<tr>
<td>Developmental education English only</td>
<td>Those students who need only developmental English or writing but not developmental math.</td>
</tr>
<tr>
<td>Developmental math breakdown</td>
<td>States should classify students who test into development math as upper level (more moderate need) or lower level (more substantial need) by first calculating the midpoint of the score range used on the exam(s) to place students into developmental math, and then classifying students who scored above the midpoint as upper-level and those who scored at or below the midpoint as lower-level. For example, Florida places students who score between 20 and 71 on the elementary algebra ACCUPLACER exam into developmental math. To further divide these students into upper-level and lower-level developmental math, one would calculate the midpoint score in that range of 20 to 71, which is 45.5 (71-20=51. 51/2=25.5. 25.5+20=45.5) and classify all students who scored above that (i.e. 46 to 71) as upper level and those who scored below that (i.e., 20 to 45) as lower level. States should note the actual score ranges they used for classifying students as either upper or lower in the footnote reference included on the template. States, like Texas, that have a method for classifying students as upper- or lower-level developmental math (e.g., score below one standard deviation) should use their existing method and again footnote the score ranges used. For students who are not required to take developmental math (i.e., technical programs), a math equivalent should be measured for these students.</td>
</tr>
<tr>
<td>Low income—Pell Grant received</td>
<td>Students receiving a Pell Grant. This is not all students who are eligible but rather those who actually receive the award. States also can use other applicable measures that may be standard within their definition of low-income.</td>
</tr>
<tr>
<td>Not low-income</td>
<td>All students in the original cohort who did not receive a Pell Grant.</td>
</tr>
<tr>
<td>Race/ethnicity</td>
<td>The race/ethnicity reported by the institution for the student. This will transition to be consistent with revised questions to be introduced by the U.S. Census Bureau in the next few years.</td>
</tr>
<tr>
<td>Gender</td>
<td>The gender reported by the institution for the student.</td>
</tr>
</tbody>
</table>
ENDNOTES

1 The Integrated Postsecondary Education Data System (IPEDS) added graduation rates (GRS) as an annual component in 1997 to help institutions satisfy the requirements of the Student Right-to-Know legislation. Data are collected on the number of students entering the institution as first-time, full-time, degree/certificate-seeking undergraduate students in a particular year (cohort), by race/ethnicity and gender; the number completing their program within 150 percent of normal time to completion; and the number that transfer to other institutions if transfer is part of the institution’s mission. See: http://nces.ed.gov/ipeds/glossary

2 For more information on the Voluntary Framework of Accountability, see: http://www.aacc.nche.edu/Resources/aaccprograms/vfa/Pages/default.aspx

3 See Test Drive (JFF 2008).

4 Washington was seeking measures that could be the foundation of a revised performance-based funding system.

5 See also Jenkins 2011.

6 The national fall-to-fall persistence rate for community college students was 52 percent in 2008, according to the National Center for Education Statistics.

7 For a discussion of these issues and an experimental alternative using Census data, see the research by the Community College Research Center (Crosta 2006).

8 The authors recognize that cut scores are a blunt measure and caution is advised, but for these purposes they provide another useful way to parse and analyze the data.

9 See: http://www.iebcnow.org and http://www.calpass.org

10 For more information on BTW, see: http://btw.informingchange.com; for the full report, see http://www.jff.org/publications/education/high-flyers-policies-and-strategies-boos/1301
REFERENCES


