Arkansas Key Findings

Performance

- More Arkansas students took the ACT in the 2016 graduating class than in the 2015 graduating class. (28,120 vs. 26,955; 4.3% increase)
- Considering the increases in the Arkansas testing population over time, lower performance levels can be expected. With this in mind, the percent of students meeting the ACT College Readiness Benchmarks and performance levels in all subject areas decreased from 2015 to 2016:
  - Math down 3% and 0.4 point
  - Reading down 2% and 0.2 point
  - English down 2% and 0.2 point
  - Science down 2% and 0.1 point
  - Composite down 1% and 0.2 point
- The number of students meeting all four Benchmarks decreased by 1.4%.
- Relative to ACT Composite score and subject level scores, Arkansas saw the following:
  - The average state Composite score, 20.2, is below the national average of 20.8.
  - Arkansas performance was below the national average by 0.3 in English, 1.0 in mathematics, 0.6 in reading, and 0.6 in science.

STEM

- Arkansas graduates who took advanced science and math courses show higher levels of achievement:
  - 52% of students who took the sequence of biology, chemistry, and physics met the ACT College Readiness Benchmark in science.
  - 50% of students who took algebra 1, algebra 2, geometry, trigonometry, and calculus met the ACT College Readiness Benchmark in math.
- STEM Benchmark Achievement
  - The Arkansas average ACT STEM score (20.1) is below the national average (20.9). The percent of students meeting the STEM Benchmark is also below the national average (13% vs. 20%).

Career Readiness

- This year, for the first time, ACT has provided an indicator of career readiness based on ACT composite scores. Table 3.4 in the state ACT Profile Report details how ACT-tested Arkansas graduates are progressing toward the ACT National Career Readiness Certificate™ (ACT NCRC™).
- Progress toward career readiness is based on research linking ACT Composite scores to ACT NCRC levels. The ACT Composite cut score for each ACT NCRC level corresponds to a 50% chance of obtaining that level. If a student’s ACT Composite score surpassed the cut score for an ACT NCRC level, they are categorized as making progress towards the next higher ACT NCRC level. Attainment of ACT NCRC levels indicates workplace employability skills that are critical to job success.
- In Arkansas, 66% of ACT tested graduates are considered making progress towards at least a gold ACT NCRC level. This compares to 68% nationally.
- 75 counties in Arkansas; five ACT WorkReady Communities and 11 in the pipeline, all funded by the Delta Regional Authority (DRA)
Behaviors that Impact Access and Opportunity

- Testing patterns
  Arkansas initiatives have changed behavior in the state, creating postsecondary access and opportunity for learners. In comparison to the class of 2008, the percent of White, African American, and Hispanic students taking their first and only ACT test as seniors has dropped:
  ~ 65% to 10% for White
  ~ 81% to 14% for African American
  ~ 84% to 15% for Hispanic.

- Below are the top five colleges and universities to which Arkansas graduates sent their ACT scores:
  1. University of Arkansas
  2. University of Central Arkansas
  3. Arkansas State University
  4. Arkansas Tech University
  5. University of Arkansas–Little Rock

- The University of Memphis is the top out-of-state university.

- During the ACT registration process, students can opt in to the ACT Educational Opportunity Service (EOS), which allows colleges and universities to communicate with students about various academic majors, scholarships, and student life opportunities. The national EOS opt-in rate was 73.1%. For Arkansas, EOS opt-in rates for the graduating class of 2016 are
  ~ White—81.5%
  ~ African American—87.8%
  ~ Hispanic—88.0%
  ~ Asian—85.7%
  ~ Two or more races—86.1%

- The “Get Your Name in the Game” initiative provides students an opportunity to find colleges that would be a good fit and helps students who were not thinking about postsecondary education to realize that college is a possibility. Many underserved learners wait until their senior year to take the ACT. This initiative benefits these underserved learners by providing colleges, at no cost, the names of high school seniors participating in EOS.
  ~ Philander Smith University, University of Arkansas—Fort Smith, University of Arkansas Community College–Morrilton, University of Arkansas–Fayetteville, University of Arkansas–Little Rock, and University of Arkansas–Pine Bluff accessed 799,101 student names using the “Get Your Name in the Game” initiative.

- Fee Waiver Usage
  ~ In Arkansas, there were 15,399 fee waivers issued and 11,998 of those were used. This equates to a 77.9% usage rate. The national rate was 74.5%.
  ~ ACT provides students fee waivers to provide more access and opportunity for students.

Pipeline

- The largest planned educational majors in the state are Health Sciences and Technologies (5,587 students), Undecided (4,812 students), and Business (2,112).

- 6% of ACT-tested Arkansas 2016 graduates expressed an interest in pursuing education as a major or career. Those students earned an average ACT Composite score of 20.0, lower than the state average of 20.2.

- Aspirations matter. Students in Arkansas who aspire to a higher level of postsecondary education achieve higher ACT Composite scores:
  ~ 10% of graduates aspire to a graduate degree. These students earn an average ACT Composite score of 23.1.
  ~ 20% of graduates aspire to a professional level degree, earning an average ACT Composite score of 23.0.
  ~ 51% of graduates aspire to a bachelor’s degree. These students earn an average ACT Composite score of 19.8.
  ~ 5% of graduates aspire to an associate’s degree, earning an average ACT Composite score of 16.5.

ACT Footprint

<table>
<thead>
<tr>
<th>ACT Footprint</th>
<th>ACT Aspire® Summative</th>
<th>ACT Aspire® Periodic</th>
<th>ACT Engage®</th>
<th>ACT QualityCore®</th>
<th>PreACT™</th>
<th>ACT WorkKeys®</th>
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<td>1,434,474</td>
<td>997,742</td>
<td>428</td>
<td>288</td>
<td>39*</td>
<td>13,243</td>
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* PreACT refers to preorders for FY17.

These are the number of each of these assessments delivered in the state and not reflective of the 2016 ACT-tested graduating class.

Special State Talking Points

- In fall 2016, ACT will once again be conducting workshops in locations across the state. Those presently planned will be held in Little Rock, Fayetteville, Jonesboro, and Monticello.

- The Arkansas ACT State Organization hosted a statewide conference in March 2016, attracting 230 educators from around the state.
Your State College and Career Readiness Attainment, Participation, and Opportunity

Arkansas

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness Benchmarks by Subject

Percent of 2012–2016 ACT-Tested High School Graduates Meeting ACT College Readiness Benchmarks*

Note: Percents in this report may not sum to 100% due to rounding.

* ACT College Readiness Benchmarks in reading and science were revised in 2013.

Student Data Trends

- Between 2012 and 2016, the number of students taking the ACT in Arkansas increased by 7.9%.

Student Condition Data Interest Trends: 2012–2016, State vs. Nation

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Cohort</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
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<tbody>
<tr>
<td>Percent Tested</td>
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<td>88%</td>
<td>90%</td>
<td>93%</td>
<td>93%</td>
<td>96%</td>
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<td>57%</td>
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<td>Average English Score</td>
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<td>19.9</td>
<td>20.1</td>
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<td>19.8</td>
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<td>20.5</td>
<td>20.2</td>
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<td>Average Reading Score</td>
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<td>21.1</td>
<td>21.3</td>
<td>21.4</td>
<td>21.3</td>
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<tr>
<td>Average Mathematics Score</td>
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<td>19.9</td>
<td>19.9</td>
<td>20</td>
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<tr>
<td>Average Science Score</td>
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<td>20.1</td>
<td>20.3</td>
<td>20.3</td>
<td>20.2</td>
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<td>20.8</td>
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<td>20.8</td>
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<tr>
<td>Average Composite Score</td>
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<td>20.3</td>
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<td>20.4</td>
<td>20.4</td>
<td>20.2</td>
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<tr>
<td></td>
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<td>21.1</td>
<td>20.9</td>
<td>21</td>
<td>21</td>
<td>20.8</td>
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</table>
There is good news in that 89% of Arkansas’s 2016 ACT-tested graduates aspired to postsecondary education. Interestingly enough, 90% of Arkansas’s 2015 ACT-tested graduating class aspired to enroll in postsecondary education, compared to 64% who actually did enroll. If we fully closed the aspirational gap, an additional 6,977 of the 2015 ACT-tested graduates from Arkansas would have enrolled in postsecondary education.
What You Need to Know
At ACT, we are inspired every day to make a positive difference. Here are a few ways we are making an impact each day in the lives of students, teachers, education, policy makers, and workforce leaders.

Enhancements to ACT Score Reports starting in September 2016
Introduction of ACT Kaplan Online Prep Live in September 2016
New Score Reports

Affordable cost—$12 per student tested for schools, districts, and states
Flexible administration—Schools, districts, and/or states may administer on any date between September 1, 2016 and June 1, 2017
Structured test environment—Similar to what the student will experience when taking the ACT test

New Performance Level Descriptors coming in August 2016
More than 5 million ACT Aspire online assessments administered to US students since January 2016, a major milestone for the program and up by more than 130% compared to the previous year
New Score Reports

Helps schools face the challenge of preparing students for success after high school. Read the latest white paper, Identifying Skills to Succeed in School, at Work, and in the “Real World.”
New Score Reports

Updated versions of the ACT National Career Readiness Certificate (ACT NCRC) assessments and credential coming in summer 2017
Fully updated ACT WorkKeys curriculum and test prep available in summer 2017 to support the updated ACT NCRC assessments
Will include a new test delivery platform that will introduce features and functionality important to ACT WorkKeys customers

www.act.org/condition2016
Key ACT Research

The Condition of STEM 2016—Releasing November 2016
This report provides national and state data about the 2016 graduating class in the context of STEM-related fields (Science, Technology, Engineering, Mathematics) to determine student interest levels in specific STEM fields and, more importantly, readiness in math and science of those interested in STEM careers.

College Choice Report 2015
This report follows the ACT-tested high school graduating class of 2015, focusing on specific testing behaviors that may expand college opportunities available to students. This is an important topic for enrollment managers and admissions officers to consider, as students’ participation in these testing behaviors have implications for colleges’ chances to recruit, advise, and place these prospective students.

Recommendations

1. Create an assessment model that measures a variety of skill domains and competencies required for college and career success.

   Historically, college and career readiness assessments have focused only on academic skills. ACT research has clearly established areas of competency important for college and career readiness success. While our research shows that ACT solutions independently measure key components of college AND career readiness, we and others have begun to realize that no single solution can measure the full breadth of this readiness, nor should it. Simply put, the ACT alone is not enough to measure the full breadth of career readiness. A more holistic assessment model, incorporating multiple domains and specific skills associated with career clusters or occupations, will typically be most appropriate for describing and evaluating student readiness for college and career.

2. Optimize opportunities to influence awareness and engagement of underserved learners.

   Initiatives designed to aid underserved learners are only as effective as they are visible. We must inform advocates and ALL underserved learners about the available and effective programs designed for this purpose. For example, in the 2015–2016 academic year, approximately 730,000 students registered to take the ACT using fee waivers valued at more than $36 million. Yet, not all eligible students took advantage of this offer. Similarly, institutions must use data to inform intervention strategies if they are going to help underserved students be prepared for postsecondary success.

3. Take the guesswork out of STEM.

   It is critically important to align STEM initiatives to capitalize on performance, measured interest, and expressed interest. Essential to this effort is expanding and nurturing interest in STEM, which will impact the emerging pipeline of STEM majors, teachers, and workers. This requires capturing a wider range of students and employing concrete measures to inform intervention and programming. To do so, states and districts must look for partnering opportunities from K–12 to postsecondary education to the workplace.

4. Focus on the implementation of fewer, higher, clearer, standards in K–12 classrooms to raise the bar for all students.

   No matter the adopted standards, proper implementation must focus on the most critical component for increasing readiness—effective, high-quality teaching. This requires investment in postsecondary teaching programs, professional development, and state-level collaboration among K–12 and higher education.

5. Don’t over test students.

   When states, schools, and districts build an assessment strategy that recognizes the limits and promise of test scores, they will reduce the likelihood of over testing. Used ethically and appropriately, assessments can inform decisions at individual and institutional levels. Misunderstood, misused, or abused, assessments cause confusion, can be perceived as punitive, or result in ill-conceived strategies. To quote ACT founder E.F. Lindquist, “Assessment is valuable to the extent it bridges teaching and learning.”