

The Condition of STEM 2016

ACT has been a leader in measuring college and career readiness trends for over 55 years. Each August, ACT releases The Condition of College & Career Readiness, our annual report on the progress of the ACT-tested graduating class relative to college readiness. Nationally, a record 64% of the 2016 graduating class took the ACT® test. The continued increase in the number of ACT test takers enhances the breadth and depth of our data pool, providing a comprehensive picture of the current college readiness levels of the graduating class as well as offering a glimpse of the emerging general and STEM (Science, Technology, Engineering, Math) education pipeline in the United States.

This report reviews the graduating class in the context of STEM-related fields. ACT is uniquely positioned to deliver this report for two key reasons. First is our commitment to science through the inclusion of a science test in our assessments. ACT leadership is unmatched in providing a definitive assessment in the science area. Second is the research-based ACT Interest Inventory, which is completed by ACT-tested students and measures their interest in a wide range of educational and occupational fields.

With answers to the ACT Interest Inventory and responses to the Student Profile Section of the ACT, we can determine interest levels (both expressed and measured) in specific STEM fields. We can then assess college readiness in math and science among STEM-interested students using ACT test scores. Students with an expressed interest are those who chose a major or occupation (out of the 294 possibilities listed) that is classified as a STEM field. Students are designated to have a measured interest when their responses to the ACT Interest Inventory items result in high science and technology interest scores.

Interest Inventory

Validity evidence for this two-factor model of identifying STEM interest was provided in an ACT research study (Crouse, Harmston, & Radunzel, 2016). Figure 1 highlights some of the findings. Those students who were identified as having expressed and measured STEM interest were the most likely to pursue a STEM major, regardless of where they were in their college experience. Those students were also the most likely to graduate with a STEM major. When compared to students with an expressed and measured interest in STEM, students who were identified as having expressed-only or measured-only STEM interest had lower rates of pursuing and graduating with STEM majors while students who had no STEM interest had the lowest rates of all groups. Overall, the results suggest the ACT method for identifying STEM-interested students is valid and can be helpful for predicting whether students will pursue and graduate with STEM-related majors in college.

Meas. Exp. Only 50 Meas 48 Only 40 All STEM No STEM 10 9 56 47 29 70 60 40 60 46 First-Term STEM Major

Any Term STEM Major

Graduated With STEM Major

Figure 1: Percentage of Students with STEM College Majors by STFM Interest Group and Time Period

The ACT Definition of STEM

To create our STEM categories, we used our list of occupations and majors to define four key areas: Science, Computer Science and Mathematics, Medical and Health, and Engineering and Technology. This report will show achievement levels and trend data in each of those areas on a national level. In addition, the actual number and percentage of students interested in specific majors and occupations are provided. As the percentage of high school graduates taking the ACT continues to grow, these data present an excellent opportunity for state officials to document success of STEM initiatives within their state in an attempt to meet the goal of generating interest and more thoroughly preparing students for STEM fields.

Key Findings

from the National Condition of STEM 2016 Report

- Students with an interest in STEM continue to show higher levels of college readiness than ACT-tested students as a whole.
- Approximately half of ACT-tested US graduates in the class of 2016 have expressed interest in STEM majors and careers. The level of interest has stayed steady over the last five years.
- Average ACT math scores have stayed flat between 2012 and 2016 for students meeting the ACT STEM Benchmark. In contrast, the average ACT science score has gone up among those meeting the ACT STEM Benchmark over the same timeframe. The scores steadily increased from 27.9 to 28.6 since 2012 (see Table 1.6 of the 2016 national ACT profile report at: www.act.org/research/np16).
- Over 1 million ACT-tested students demonstrated an interest in STEM in the 2016 graduating class.
- Only 1,258 students out of the nearly 2.1 million tested students—less than 1% of the total—had an expressed and measured interest in teaching math or science.
- Students demonstrating only one type of STEM interest, either expressed or measured, fall far short in terms of benchmark attainment and preparedness for STEM majors and careers when compared to peers who have both expressed and measured interest.
- Underserved learners have a high interest in STEM, but ACT STEM Benchmark attainment lags far behind
 their peers, especially for those students with more than one of the underserved characteristics used in this
 report.

ACT STEM Benchmark

To provide students and educators with more insight into the critical aspects of college readiness, ACT introduced a STEM score on ACT student score reports in fall 2015. This score is derived from the ACT mathematics and science scores and represents students' overall performance in these subject areas. For the 2016–17 academic year, students, parents, and educators will also note that the ACT College Readiness Benchmark in STEM has been added to the ACT score report. The ACT STEM Benchmark is based on recent research indicating that academic readiness for students pursuing a STEM major may require higher scores than the current ACT College Readiness Benchmarks in math and science (Mattern, Radunzel, & Westrick, 2015).

The ACT STEM Benchmark was developed using the same methodology as each single subject area ACT College Readiness Benchmark. Typical grades in first-year college STEM courses (calculus, general biology, general chemistry, and physics) were combined in a single course success model to determine the ACT STEM score associated with a 50% chance of earning a B or higher and about a 75% chance of earning a C or higher in those courses. The resulting ACT STEM Benchmark is 26. Based on that benchmark, only 20% of students in the 2016 ACT-tested high school graduating class were ready for first-year STEM college courses.

ACT STEM scores are related not only to succeeding in individual math and science courses, but also to achieving longer-term outcomes. Mattern et al. (2015) showed that students pursuing STEM majors who met the ACT STEM Benchmark were more likely to earn a cumulative grade point average of 3.0 or higher, persist in a STEM major, and earn a STEM-related bachelor's degree than those who failed to meet the benchmark. Additionally, ongoing research suggests that providing STEM readiness information to prospective students may help to facilitate the transition to college by aligning students' expectations with course demands.



Attainment of College and Career Readiness

Overall STEM Interest

 Between 2012 and 2016, the percent of students interested in STEM stayed the same.

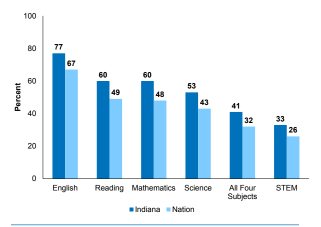
Student STEM Interest Trends: 2012-2016, State vs. National

		2012	2013	2014	2015	2016
Doroont	Indiana	52%	51%	51%	51%	52%
Percent	National	48%	48%	49%	49%	48%
N/Count	Indiana	11,668	13,251	13,752	14,072	14,090
N Count	National	804,507	868,194	899,684	939,049	1,009,232

Overall STEM Interest

• 14,090 of your graduates have an interest in STEM.

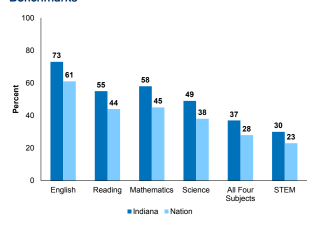
Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks



Expressed Interest Only

 6,523 of your graduates have an expressed interest in STEM, which is 46% of the overall interest.

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks

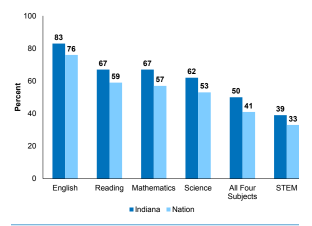


Note: Percents in this report may not sum to 100% due to rounding.

Expressed and Measured Interest

• 5,371 of your graduates have an expressed and measured interest in STEM, which is 38% of the overall interest.

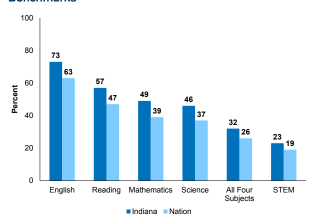
Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks



Measured Interest Only

• 2,196 of your graduates have a measured interest in STEM, which is 16% of the overall interest.

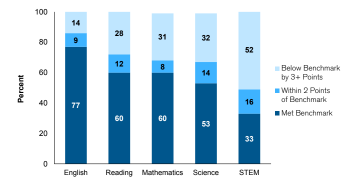
Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks



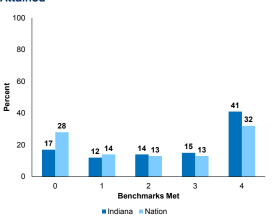
Attainment of College and Career Readiness

 $Overall\ STEM\ Interest\ (N=14,090)$

Percent of 2016 ACT-Tested High School Graduates by ACT College Readiness and STEM Benchmark Attainment

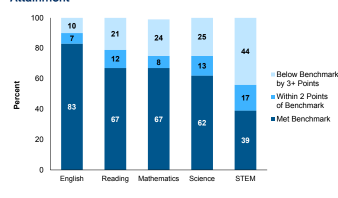


Percent of 2016 ACT-Tested High School Graduates by Number of ACT College Readiness Benchmarks Attained

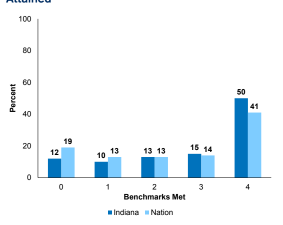


Expressed and Measured Interest (N = 5,371)

Percent of 2016 ACT-Tested High School Graduates by ACT College Readiness and STEM Benchmark Attainment



Percent of 2016 ACT-Tested High School Graduates by Number of ACT College Readiness Benchmarks Attained

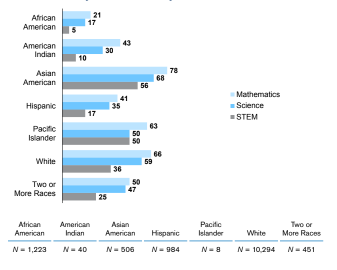




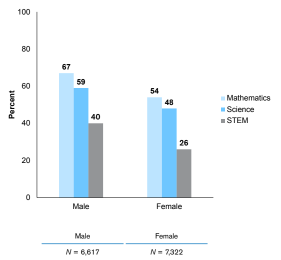
Attainment of College and Career Readiness

Overall STEM Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Race/Ethnicity

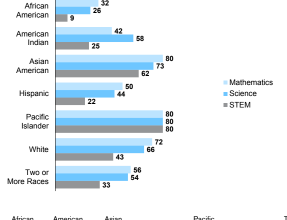


Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Gender



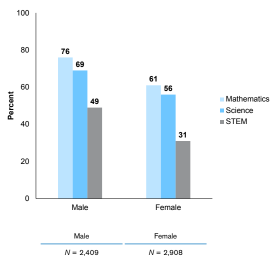
Expressed and Measured Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Race/Ethnicity



African American American American Indian Asian American Pacific Islander White Two or More Races N = 332 N = 12 N = 222 N = 388 N = 5 N = 4,053 N = 160

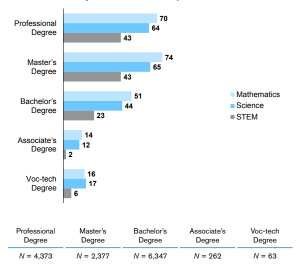
Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Gender



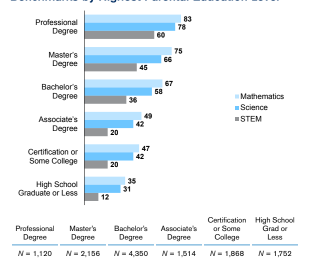
Attainment of College and Career Readiness

Overall STEM Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Educational Aspirations

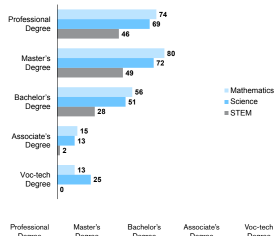


Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Highest Parental Education Level



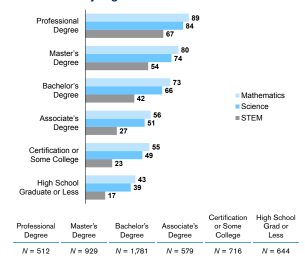
Expressed and Measured Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Educational Aspirations



Professional	Master's	Bachelor's	Associate's	Voc-tech
Degree	Degree	Degree	Degree	Degree
N = 2,341	N = 943	N = 1,950	N = 60	N = 8

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Highest Parental Education Level





Science

Majors/Occupations

Overall STEM Interest

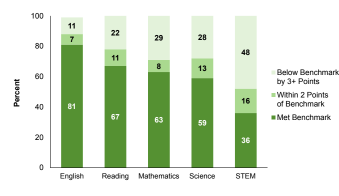
 Between 2012 and 2016, the percent of students interested in STEM increased by 1%.

Student STEM Interest Trends: 2012-2016, State vs. National

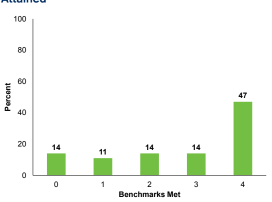
		2012	2013	2014	2015	2016
Davaant	Indiana	22%	22%	23%	23%	23%
Percent	National	23%	22%	22%	22%	22%
N/Count	Indiana	2,548	2,896	3,174	3,262	3,210
N Count	National	183,857	195,098	200,461	208,520	223,943

Overall STEM Interest (N = 3,210)

Percent of 2016 ACT-Tested High School Graduates by ACT College Readiness and STEM Benchmark **Attainment**

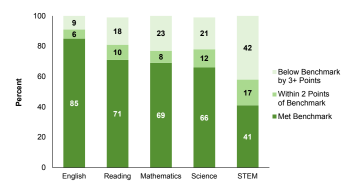


Percent of 2016 ACT-Tested High School Graduates by Number of ACT College Readiness Benchmarks **Attained**

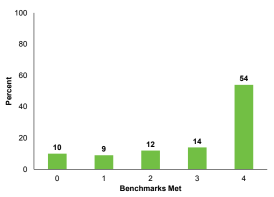


Expressed and Measured Interest (N = 1,554)

Percent of 2016 ACT-Tested High School Graduates by ACT College Readiness and STEM Benchmark **Attainment**



Percent of 2016 ACT-Tested High School Graduates by Number of ACT College Readiness Benchmarks **Attained**

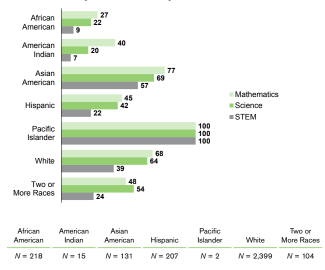


Science

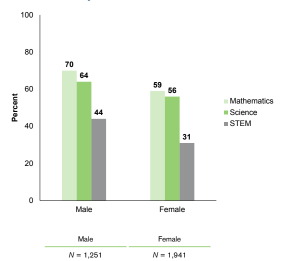
Majors/Occupations

Overall STEM Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Race/Ethnicity

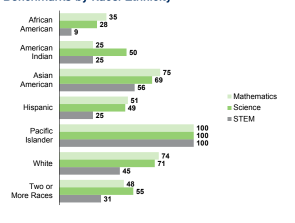


Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Gender



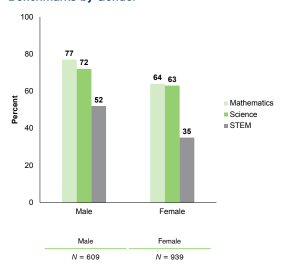
Expressed and Measured Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Race/Ethnicity



African American	American Indian	Asian American	Hispanic	lslander	White	More Races
N = 88	N = 4	N = 72	N = 107	N = 2	N = 1,177	N = 42

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Gender



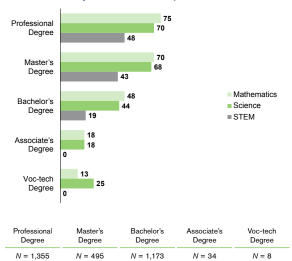


Science

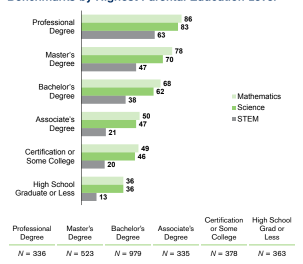
Majors/Occupations

Overall STEM Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM **Benchmarks by Educational Aspirations**

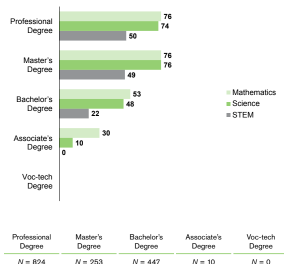


Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Highest Parental Education Level

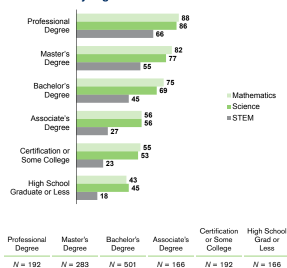


Expressed and Measured Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM **Benchmarks by Educational Aspirations**



Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Highest Parental Education Level



Science

Majors/Occupations

	Indiana N Cour			
Science Majors/Occupations	Overall ST	EM Interest*	Express Meas	
	N Count	Percent	N Count	Percent
Agronomy and Crop Science	27	1	11	1
Animal Sciences	137	5	65	4
Astronomy	49	2	37	2
Atmospheric Sciences and Meteorology	49	2	26	2
Biochemistry and Biophysics	360	14	230	15
Biology, General	544	22	347	22
Cell/Cellular Biology	149	6	87	6
Chemistry	225	9	143	9
Ecology	34	1	26	2
Environmental Science	44	2	22	1
Food Sciences and Technology	14	1	4	0
Forestry	10	0	4	0
Genetics	117	5	78	5
Geological and Earth Sciences	53	2	40	3
Horticulture Science	9	0	2	0
Marine/Aquatic Biology	158	6	101	6
Microbiology and Immunology	62	2	52	3
Natural Resources Conservation, General	18	1	10	1
Natural Resources Management	18	1	5	0
Physical Sciences, General	76	3	40	3
Physics	90	4	63	4
Science Education	15	1	9	1
Wildlife and Wildlands Management	32	1	11	1
Zoology	234	9	141	9
Totals	2,524		1,554	

^{*} The "overall STEM interest" counts and percents do not include the "measured only interest" students, as they did not choose a STEM major or occupation.



Computer Science and Mathematics

Majors/Occupations

Overall STEM Interest

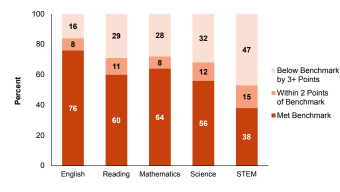
 Between 2012 and 2016, the percent of students interested in STEM increased by 3%.

Student STEM Interest Trends: 2012-2016, State vs. National

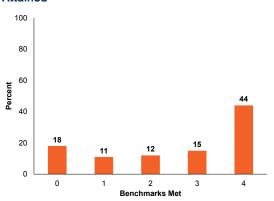
		2012	2013	2014	2015	2016
Doroont	Indiana	8%	9%	10%	11%	11%
Percent	National	9%	9%	10%	11%	12%
N/Count	Indiana	977	1,239	1,366	1,493	1,571
N Count	National	74,959	82,197	89,755	101,144	117,086

Overall STEM Interest (N = 1,571)

Percent of 2016 ACT-Tested High School Graduates by ACT College Readiness and STEM Benchmark **Attainment**

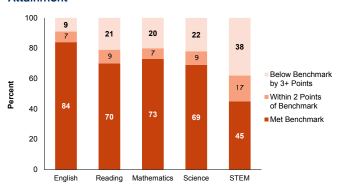


Percent of 2016 ACT-Tested High School Graduates by Number of ACT College Readiness Benchmarks **Attained**

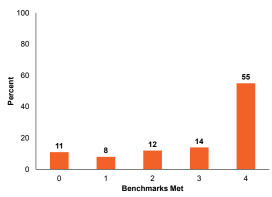


Expressed and Measured Interest (N = 339)

Percent of 2016 ACT-Tested High School Graduates by ACT College Readiness and STEM Benchmark **Attainment**



Percent of 2016 ACT-Tested High School Graduates by Number of ACT College Readiness Benchmarks **Attained**

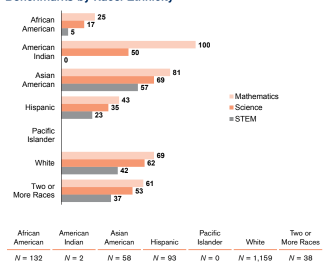


Computer Science and Mathematics

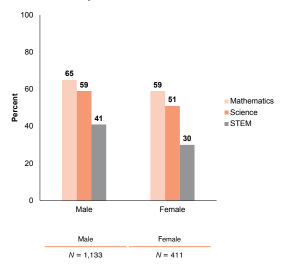
Majors/Occupations

Overall STEM Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Race/Ethnicity

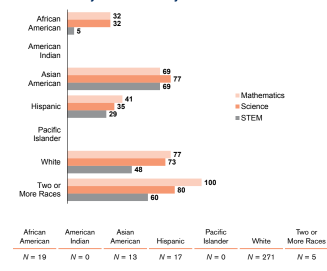


Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Gender

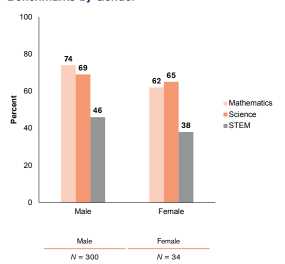


Expressed and Measured Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Race/Ethnicity



Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Gender



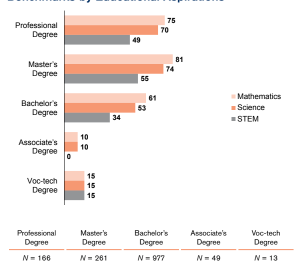


Computer Science and Mathematics

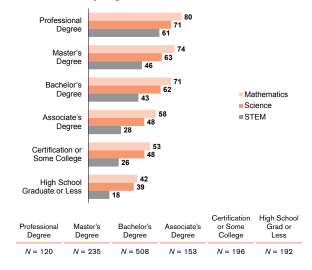
Majors/Occupations

Overall STEM Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM **Benchmarks by Educational Aspirations**

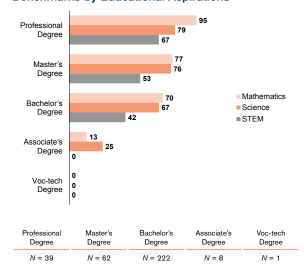


Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Highest Parental Education Level

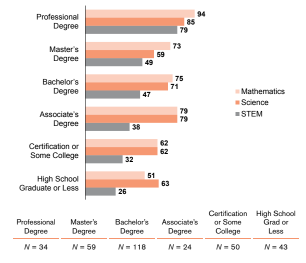


Expressed and Measured Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM **Benchmarks by Educational Aspirations**



Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Highest Parental Education Level



Computer Science and Mathematics

Majors/Occupations

		Indiana <i>N</i> Coun	ts and Percents	;
Computer Science and Mathematics Majors/Occupations	Overall STE	M Interest*		sed and sured
	N Count	Percent	N Count	Percent
Actuarial Science	42	3	3	1
Applied Mathematics	39	3	9	3
Business/Management Quantitative Methods, General	90	7	8	2
Computer and Information Sciences, General	141	11	44	13
Computer Network/Telecommunications	59	5	15	4
Computer Science and Programming	480	38	173	51
Computer Software and Media Application	118	9	29	9
Computer System Administration	35	3	12	4
Data Management Technology	12	1	2	1
Information Science	29	2	7	2
Management Information Systems	33	3	3	1
Mathematics Education	56	4	6	2
Mathematics, General	60	5	18	5
Statistics	37	3	5	1
Webpage Design	31	2	5	1
Totals	1,262		339	

^{*} The "overall STEM interest" counts and percents do not include the "measured only interest" students, as they did not choose a STEM major or occupation.



Medical and Health

Majors/Occupations

Overall STEM Interest

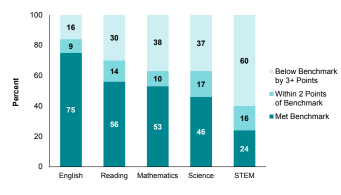
 Between 2012 and 2016, the percent of students interested in STEM decreased by 7%.

Student STEM Interest Trends: 2012-2016, State vs. National

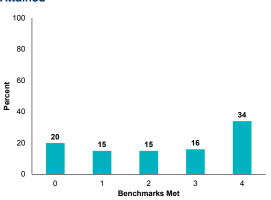
		2012	2013	2014	2015	2016
Davaant	Indiana	49%	46%	44%	43%	42%
Percent	National	45%	44%	43%	42%	41%
N/Count	Indiana	5,675	6,148	6,117	6,118	5,926
N Count	National	361,047	383,555	388,653	393,085	411,038

$Overall\ STEM\ Interest\ (N=5,926)$

Percent of 2016 ACT-Tested High School Graduates by ACT College Readiness and STEM Benchmark **Attainment**

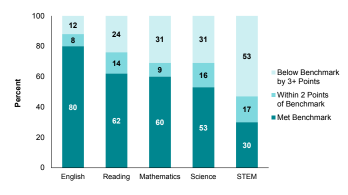


Percent of 2016 ACT-Tested High School Graduates by Number of ACT College Readiness Benchmarks **Attained**

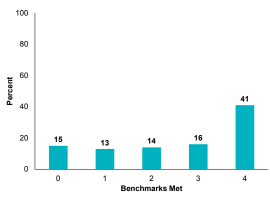


Expressed and Measured Interest (N = 2,376)

Percent of 2016 ACT-Tested High School Graduates by ACT College Readiness and STEM Benchmark **Attainment**



Percent of 2016 ACT-Tested High School Graduates by Number of ACT College Readiness Benchmarks **Attained**

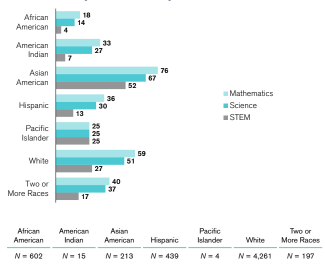


Medical and Health

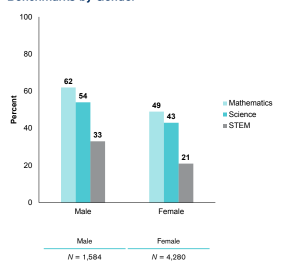
Majors/Occupations

Overall STEM Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Race/Ethnicity

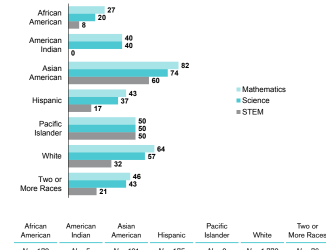


Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Gender

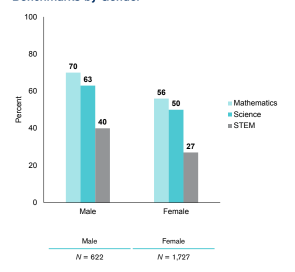


Expressed and Measured Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Race/Ethnicity



Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Gender



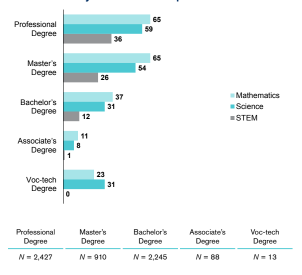


Medical and Health

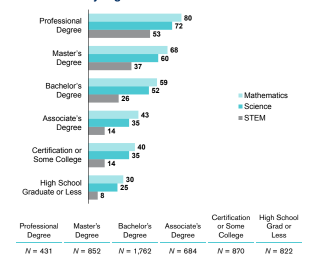
Majors/Occupations

Overall STEM Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM **Benchmarks by Educational Aspirations**

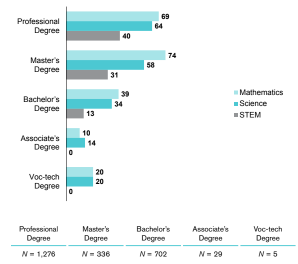


Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Highest Parental Education Level

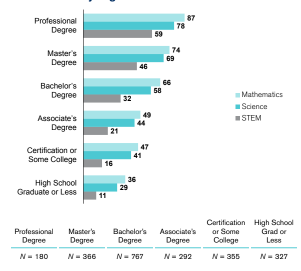


Expressed and Measured Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM **Benchmarks by Educational Aspirations**



Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Highest Parental Education Level



Medical and Health

Majors/Occupations

	Indiana N Co			
Medical and Health Majors/Occupations	Overall STE	M Interest*	Express Meas	
	N Count	Percent	N Count	Percent
Athletic Training	351	7	109	5
Chiropractic (Pre-Chiropractic)	31	1	13	1
Dentistry (Pre-Dentistry)	218	4	96	4
Emergency Medical Technology	38	1	15	1
Food and Nutrition	37	1	10	0
Health/Medical Technology, General	123	2	53	2
Medical Laboratory Technology	38	1	25	1
Medical Radiologic Technology	162	3	58	2
Medicine (Pre-Medicine)	1,125	22	672	28
Nuclear Medicine Technology	14	0	7	0
Nursing, Practical/Vocational (LPN)	119	2	53	2
Nursing, Registered (BS/RN)	1,367	27	574	24
Optometry (Pre-Optometry)	48	1	26	1
Osteopathic Medicine	8	0	5	0
Pharmacy (Pre-Pharmacy)	344	7	195	8
Physical Therapy (Pre-Physical Therapy)	539	11	188	8
Physician Assisting	161	3	79	3
Respiratory Therapy Technology	10	0	6	0
Surgical Technology	57	1	42	2
Veterinarian Assisting/Technology	35	1	13	1
Veterinary Medicine (Pre-Vet)	249	5	137	6
Totals	5,074		2,376	

^{*} The "overall STEM interest" counts and percents do not include the "measured only interest" students, as they did not choose a STEM major or occupation.



Engineering and Technology

Majors/Occupations

Overall STEM Interest

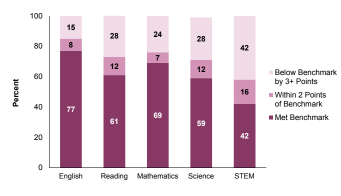
 Between 2012 and 2016, the percent of students interested in STEM increased by 3%.

Student STEM Interest Trends: 2012-2016, State vs. National

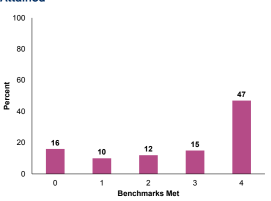
		2012	2013	2014	2015	2016
Doroont	Indiana	21%	22%	23%	23%	24%
Percent	National	23%	24%	25%	25%	25%
N/Count	Indiana	2,468	2,968	3,095	3,199	3,382
N Count	National	184,644	207,344	220,815	236,300	257,164

$Overall\ STEM\ Interest\ (N=3,382)$

Percent of 2016 ACT-Tested High School Graduates by ACT College Readiness and STEM Benchmark **Attainment**

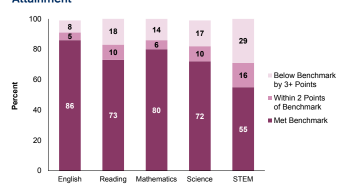


Percent of 2016 ACT-Tested High School Graduates by Number of ACT College Readiness Benchmarks **Attained**

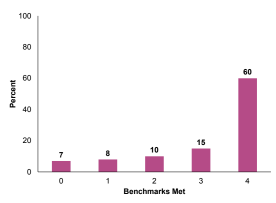


Expressed and Measured Interest (N = 1,102)

Percent of 2016 ACT-Tested High School Graduates by ACT College Readiness and STEM Benchmark **Attainment**



Percent of 2016 ACT-Tested High School Graduates by Number of ACT College Readiness Benchmarks **Attained**

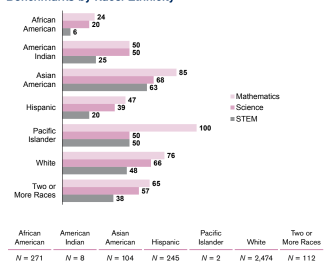


Engineering and Technology

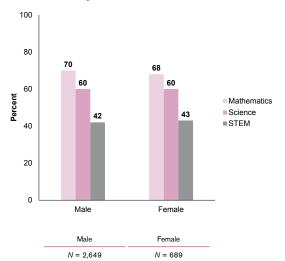
Majors/Occupations

Overall STEM Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Race/Ethnicity

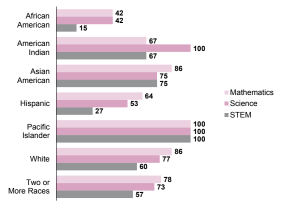


Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Gender



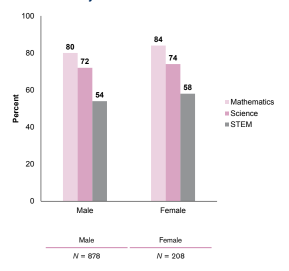
Expressed and Measured Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Race/Ethnicity



Atrican American	American Indian	Asian American	Hispanic	Pacific Islander	White	Iwo or More Races
N = 53	N = 3	N = 36	N = 89	N = 1	N = 832	N = 37

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Gender



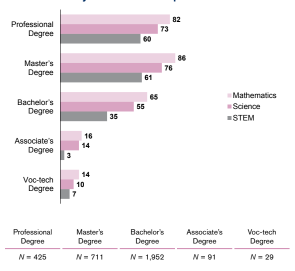


Engineering and Technology

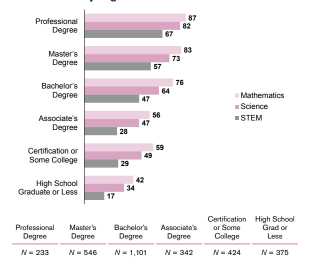
Majors/Occupations

Overall STEM Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM **Benchmarks by Educational Aspirations**

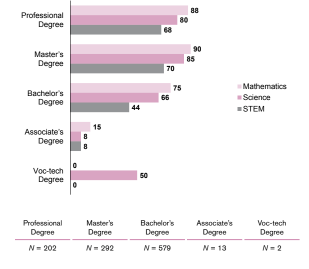


Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Highest Parental Education Level

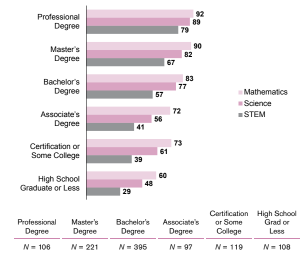


Expressed and Measured Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM **Benchmarks by Educational Aspirations**



Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Highest Parental Education Level



Engineering and TechnologyMajors/Occupations

		Indiana N Coun	ts and Percents	;
Engineering and Technology Majors/Occupations	Overall STI	EM Interest*	Express Meas	sed and sured
	N Count	Percent	N Count	Percent
Aeronautical/Aerospace Engineering Technology	44	1	14	1
Aerospace/Aeronautical Engineering	270	9	141	13
Agricultural/Bioengineering	17	1	9	1
Architectural Drafting/CAD Technology	17	1	5	0
Architectural Engineering	77	3	19	2
Architectural Engineering Technology	11	0	3	0
Architecture, General	143	5	22	2
Automotive Engineering Technology	39	1	9	1
Biomedical Engineering	185	6	113	10
Chemical Engineering	224	7	130	12
Civil Engineering	232	8	56	5
Civil Engineering Technology	25	1	5	0
Computer Engineering	219	7	74	7
Computer Engineering Technology	73	2	20	2
Construction Engineering/Management	57	2	11	1
Construction/Building Technology	16	1	2	0
Drafting/CAD Technology, General	15	0	4	0
Electrical, Electronic, and Communication Engineering	193	6	61	6
Electrical/Electronics Engineering Technology	37	1	7	1
Electromechanical/Biomedical Engineering Technology	3	0	2	0
Engineering (Pre-Engineering), General	300	10	108	10
Engineering Technology, General	42	1	14	1
Environmental Control Technologies	2	0	0	0
Environmental Health Engineering	26	1	14	1
Industrial Engineering	42	1	8	1
Industrial Production Technologies	9	0	0	0
Mechanical Drafting/CAD Technology	19	1	2	0
Mechanical Engineering	579	19	207	19
Mechanical Engineering Technology	59	2	19	2
Military Technologies	15	0	5	0
Nuclear Engineering	40	1	16	1
Quality Control and Safety Technologies	0	0	0	0
Surveying Technology	4	0	2	0
Totals	3,034		1,102	

^{*} The "overall STEM interest" counts and percents do not include the "measured only interest" students, as they did not choose a STEM major or occupation.



Understanding the Underserved Learner

ACT Benchmark Attainment

In 2013, ACT expanded its *Condition of College & Career Readiness* series to include a special report focused on students who indicated an interest in STEM-related fields. For the past three years, the *Condition of STEM* reports have provided a comprehensive picture of the college readiness levels of those students. To further advance STEM readiness and to honor its commitments to help underserved learners pursue their college and career goals, ACT is providing additional information on the status of underserved ACT-tested graduates in relation to STEM preparation. Historically, access to quality education and career planning opportunities and resources has been hindered for underserved learners. Identifying these students and determining their readiness in math and science could provide them with more opportunities to successfully enter STEM careers and help address the national deficit of skilled STEM workers.

Definition of Underserved Learners

ACT identifies underserved learners using student characteristics that are often related to a lack of access to high-quality educational and career planning opportunities and resources. Specifically, this definition encompasses students who have at least one of the following characteristics.

- Minority: race/ethnicity is African American, American Indian/Alaska Native, Hispanic/Latino, or Native Hawaiian/other Pacific Islander
- Low income: combined parental income is less than or equal to \$36,000
- First generation in college: highest parental education level is high school diploma or less

This definition, which is consistent with that used in current research activities and state/federal intervention programs, casts a wide net. We have elected to maintain this broad definition as a means of representing most underserved students.

Impact

As shown in the accompanying graphs, the three characteristics used by ACT to define underserved students appear to have a cumulative suppressing effect on college readiness. In other words, the greater the number of characteristics students have, the lower their math, science, and STEM benchmark attainment rates. In isolation, embodiment of at least one underserved characteristic is associated with lower benchmark attainment rates than STEM students nationwide. Students with one underserved characteristic show STEM readiness rates 24 percentage points lower than those with no characteristics. Among students who met two characteristics, STEM readiness rates dropped another 9 percentage points to 6 percent. Among students exhibiting all three underserved characteristics, only 3 percent met the ACT STEM Benchmark.

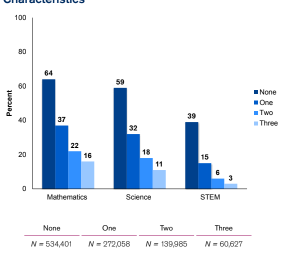
These findings suggest that in order to best help underserved students succeed in STEM-related subjects and fields, we need to better understand the relationships among the defining characteristics and remove the barriers that they create alone and in combination with each other. Working together to remove these barriers is critical to the future success of these students.

Understanding the Underserved Learner

ACT Benchmark Attainment

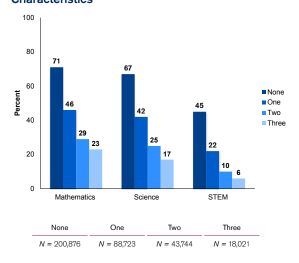
Overall STEM Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Number of Underserved Characteristics



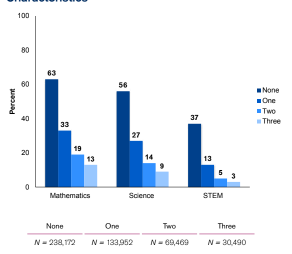
Expressed and Measured Interest

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Number of Underserved Characteristics



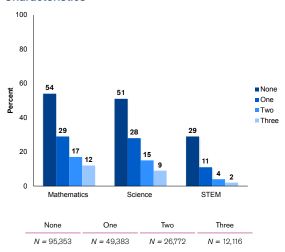
Expressed Interest Only

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Number of Underserved Characteristics



Measured Interest Only

Percent of 2016 ACT-Tested High School Graduates Meeting ACT College Readiness and STEM Benchmarks by Number of Underserved Characteristics





STEM

Interest and Achievement by State

State Graduates Tested Tested Tested or Tested or Tested English Interested	State	Graduates	Interested	Percent of STEM Students Meeting Benchmarks				
Colorado 100 44 69 49 49 46 29 Illinois 100 41 71 50 51 45 28 Kentucky 100 48 65 45 37 37 18 Louislana 100 52 64 40 32 33 14 Michigan 100 47 66 46 44 43 23 Mischigan 100 48 67 51 55 48 30 Mississippi 100 51 52 30 24 23 10 Missouri 100 42 66 47 44 41 22 Montana 100 48 63 47 47 41 22 Morth Carolina 100 40 46 33 30 26 13 North Carolina 100 47 63 46 46 41				English	Reading	Math	Science	STEM
Illinois	Alabama	100	52	56	38	28	29	14
Kentucky 100 48 65 45 37 37 18 Louisiana 100 52 64 40 32 33 14 Michigan 100 47 66 46 44 43 23 Minesota 100 48 67 51 55 48 30 Mississippi 100 51 52 30 24 23 10 Missouri 100 42 66 47 44 41 22 Montana 100 48 63 47 47 41 22 Nevada 100 40 46 33 30 26 13 North Carolina 100 47 63 46 46 41 21 South Carolina 100 48 50 35 31 27 13 Tennessee 100 46 65 44 37 37 18	Colorado	100	44	69	49	49	46	29
Louisiana 100 52 64 40 32 33 14 Michigan 100 47 66 46 44 43 23 Minnesota 100 48 67 51 55 48 30 Mississippi 100 51 52 30 24 23 10 Missouri 100 42 66 47 44 41 22 Montana 100 48 63 47 47 41 22 Nevada 100 40 46 33 30 26 13 North Carolina 100 50 52 37 38 31 17 North Dakota 100 47 63 46 46 41 21 South Carolina 100 47 63 48 46 41 21 Tennessee 100 45 65 48 43 42 <	Illinois	100	41	71	50	51	45	28
Michigan 100 47 66 46 44 43 23 Minnesota 100 48 67 51 55 48 30 Mississippi 100 51 52 30 24 23 10 Missouri 100 42 66 47 44 41 22 Montana 100 48 63 47 47 41 22 Nevada 100 40 46 33 30 26 13 North Carolina 100 47 63 46 46 41 21 South Carolina 100 47 63 46 46 41 21 South Carolina 100 48 50 35 31 27 13 Tennessee 100 46 65 44 37 37 18 Utah 100 47 68 48 43 42	Kentucky	100	48	65	45	37	37	18
Minnesota 100 48 67 51 55 48 30 Mississippi 100 51 52 30 24 23 10 Missouri 100 42 66 47 44 41 22 Montana 100 48 63 47 47 41 22 Nevada 100 40 46 33 30 26 13 North Carolina 100 50 52 37 38 31 17 North Dakota 100 47 63 46 46 41 21 South Carolina 100 48 50 35 31 27 13 Tennessee 100 46 65 44 37 37 18 Utah 100 47 68 48 51 46 26 Wyoming 100 49 64 44 41 39 17<	Louisiana	100	52	64	40	32	33	14
Mississippi 100 51 52 30 24 23 10 Missouri 100 42 66 47 44 41 22 Montana 100 48 63 47 47 41 22 Nevada 100 40 46 33 30 26 13 North Carolina 100 50 52 37 38 31 17 North Dakota 100 47 63 46 46 41 21 South Carolina 100 48 50 35 31 27 13 Tennessee 100 46 65 44 37 37 18 Utah 100 45 65 48 43 42 22 Wisconsin 100 47 68 48 51 46 26 Wyoming 100 49 64 44 41 39 17<	Michigan	100	47	66	46	44	43	23
Missouri 100 42 66 47 44 41 22 Montana 100 48 63 47 47 41 22 Nevada 100 40 46 33 30 26 13 North Carolina 100 50 52 37 38 31 17 North Dakota 100 47 63 46 46 41 21 South Carolina 100 48 50 35 31 27 13 Tennessee 100 46 65 44 37 37 18 Utah 100 45 65 48 43 42 22 Wisconsin 100 47 68 48 51 46 26 Wyoming 100 49 64 44 41 39 17 Hawaii 94 48 53 35 38 30 16	Minnesota	100	48	67	51	55	48	30
Montana 100 48 63 47 47 41 22 Nevada 100 40 46 33 30 26 13 North Carolina 100 50 52 37 38 31 17 North Dakota 100 47 63 46 46 41 21 South Carolina 100 48 50 35 31 27 13 Tennessee 100 46 65 44 37 37 18 Utah 100 45 65 48 43 42 22 Wisconsin 100 47 68 48 51 46 26 Wyoming 100 49 64 44 41 39 17 Arkansas 96 48 65 44 39 35 17 Hawaii 94 48 53 35 38 30 16	Mississippi	100	51	52	30	24	23	10
Nevada 100 40 46 33 30 26 13 North Carolina 100 50 52 37 38 31 17 North Dakota 100 47 63 46 46 41 21 South Carolina 100 48 50 35 31 27 13 Tennessee 100 46 65 44 37 37 18 Utah 100 45 65 48 43 42 22 Wisconsin 100 47 68 48 51 46 26 Wyoming 100 49 64 44 41 39 17 Arkansas 96 48 65 44 39 35 17 Hawaii 94 48 53 35 38 30 16 Nebraska 88 48 73 53 51 48 27	Missouri	100	42	66	47	44	41	22
North Carolina 100 50 52 37 38 31 17 North Dakota 100 47 63 46 46 41 21 South Carolina 100 48 50 35 31 27 13 Tennessee 100 46 65 44 37 37 18 Utah 100 45 65 48 43 42 22 Wisconsin 100 47 68 48 51 46 26 Wyoming 100 49 64 44 41 39 17 Arkansas 96 48 65 44 39 35 17 Hawaii 94 48 53 35 38 30 16 Nebraska 88 48 73 53 51 48 27 Oklahoma 82 50 66 49 38 37 17	Montana	100	48	63	47	47	41	22
North Dakota 100 47 63 46 46 41 21 South Carolina 100 48 50 35 31 27 13 Tennessee 100 46 65 44 37 37 18 Utah 100 45 65 48 43 42 22 Wisconsin 100 47 68 48 51 46 26 Wyoming 100 49 64 44 41 39 17 Arkansas 96 48 65 44 39 35 17 Hawaii 94 48 53 35 38 30 16 Nebraska 88 48 73 53 51 48 27 Oklahoma 82 50 66 49 38 37 17 Florida 81 46 60 47 40 36 20	Nevada	100	40	46	33	30	26	13
South Carolina 100 48 50 35 31 27 13 Tennessee 100 46 65 44 37 37 18 Utah 100 45 65 48 43 42 22 Wisconsin 100 47 68 48 51 46 26 Wyoming 100 49 64 44 41 39 17 Arkansas 96 48 65 44 39 35 17 Hawaii 94 48 53 35 38 30 16 Nebraska 88 48 73 53 51 48 27 Oklahoma 82 50 66 49 38 37 17 Florida 81 46 60 47 40 36 20 South Dakota 76 54 74 56 58 52 29	North Carolina	100	50	52	37	38	31	17
Tennessee 100 46 65 44 37 37 18 Utah 100 45 65 48 43 42 22 Wisconsin 100 47 68 48 51 46 26 Wyoming 100 49 64 44 41 39 17 Arkansas 96 48 65 44 39 35 17 Hawaii 94 48 53 35 38 30 16 Nebraska 88 48 73 53 51 48 27 Oklahoma 82 50 66 49 38 37 17 Florida 81 46 60 47 40 36 20 South Dakota 76 54 74 56 58 52 29 Kansas 74 49 73 56 55 49 28	North Dakota	100	47	63	46	46	41	21
Utah 100 45 65 48 43 42 22 Wisconsin 100 47 68 48 51 46 26 Wyoming 100 49 64 44 41 39 17 Arkansas 96 48 65 44 39 35 17 Hawaii 94 48 53 35 38 30 16 Nebraska 88 48 73 53 51 48 27 Oklahoma 82 50 66 49 38 37 17 Florida 81 46 60 47 40 36 20 South Dakota 76 54 74 56 58 52 29 Kansas 74 49 73 56 55 49 28 Ohio 73 50 73 57 56 52 30	South Carolina	100	48	50	35	31	27	13
Wisconsin 100 47 68 48 51 46 26 Wyoming 100 49 64 44 41 39 17 Arkansas 96 48 65 44 39 35 17 Hawaii 94 48 53 35 38 30 16 Nebraska 88 48 73 53 51 48 27 Oklahoma 82 50 66 49 38 37 17 Florida 81 46 60 47 40 36 20 South Dakota 76 54 74 56 58 52 29 Kansas 74 49 73 56 55 49 28 Ohio 73 50 73 57 56 52 30 New Mexico 70 57 56 41 35 32 15	Tennessee	100	46	65	44	37	37	18
Wyoming 100 49 64 44 41 39 17 Arkansas 96 48 65 44 39 35 17 Hawaii 94 48 53 35 38 30 16 Nebraska 88 48 73 53 51 48 27 Oklahoma 82 50 66 49 38 37 17 Florida 81 46 60 47 40 36 20 South Dakota 76 54 74 56 58 52 29 Kansas 74 49 73 56 55 49 28 Ohio 73 50 73 57 56 52 30 New Mexico 70 57 56 41 35 32 15 Iowa 68 49 79 60 56 55 31	Utah	100	45	65	48	43	42	22
Arkansas 96 48 65 44 39 35 17 Hawaii 94 48 53 35 38 30 16 Nebraska 88 48 73 53 51 48 27 Oklahoma 82 50 66 49 38 37 17 Florida 81 46 60 47 40 36 20 South Dakota 76 54 74 56 58 52 29 Kansas 74 49 73 56 55 49 28 Ohio 73 50 73 57 56 52 30 New Mexico 70 57 56 41 35 32 15 Iowa 68 49 79 60 56 55 31 West Virginia 67 58 70 49 37 37 16 Georgia 60 52 67 49 44 40 23	Wisconsin	100	47	68	48	51	46	26
Hawaii 94 48 53 35 38 30 16 Nebraska 88 48 73 53 51 48 27 Oklahoma 82 50 66 49 38 37 17 Florida 81 46 60 47 40 36 20 South Dakota 76 54 74 56 58 52 29 Kansas 74 49 73 56 55 49 28 Ohio 73 50 73 57 56 52 30 New Mexico 70 57 56 41 35 32 15 Iowa 68 49 79 60 56 55 31 West Virginia 67 58 70 49 37 37 16 Georgia 60 52 67 49 44 40 23 Arizona 58 48 62 46 47 39 23	Wyoming	100	49	64	44	41	39	17
Nebraska 88 48 73 53 51 48 27 Oklahoma 82 50 66 49 38 37 17 Florida 81 46 60 47 40 36 20 South Dakota 76 54 74 56 58 52 29 Kansas 74 49 73 56 55 49 28 Ohio 73 50 73 57 56 52 30 New Mexico 70 57 56 41 35 32 15 Iowa 68 49 79 60 56 55 31 West Virginia 67 58 70 49 37 37 16 Georgia 60 52 67 49 44 40 23 Arizona 58 48 62 46 47 39 23	Arkansas	96	48	65	44	39	35	17
Oklahoma 82 50 66 49 38 37 17 Florida 81 46 60 47 40 36 20 South Dakota 76 54 74 56 58 52 29 Kansas 74 49 73 56 55 49 28 Ohio 73 50 73 57 56 52 30 New Mexico 70 57 56 41 35 32 15 Iowa 68 49 79 60 56 55 31 West Virginia 67 58 70 49 37 37 16 Georgia 60 52 67 49 44 40 23 Arizona 58 48 62 46 47 39 23	Hawaii	94	48	53	35	38	30	16
Florida 81 46 60 47 40 36 20 South Dakota 76 54 74 56 58 52 29 Kansas 74 49 73 56 55 49 28 Ohio 73 50 73 57 56 52 30 New Mexico 70 57 56 41 35 32 15 Iowa 68 49 79 60 56 55 31 West Virginia 67 58 70 49 37 37 16 Georgia 60 52 67 49 44 40 23 Arizona 58 48 62 46 47 39 23	Nebraska	88	48	73	53	51	48	27
South Dakota 76 54 74 56 58 52 29 Kansas 74 49 73 56 55 49 28 Ohio 73 50 73 57 56 52 30 New Mexico 70 57 56 41 35 32 15 Iowa 68 49 79 60 56 55 31 West Virginia 67 58 70 49 37 37 16 Georgia 60 52 67 49 44 40 23 Arizona 58 48 62 46 47 39 23	Oklahoma	82	50	66	49	38	37	17
Kansas 74 49 73 56 55 49 28 Ohio 73 50 73 57 56 52 30 New Mexico 70 57 56 41 35 32 15 Iowa 68 49 79 60 56 55 31 West Virginia 67 58 70 49 37 37 16 Georgia 60 52 67 49 44 40 23 Arizona 58 48 62 46 47 39 23	Florida	81	46	60	47	40	36	20
Ohio 73 50 73 57 56 52 30 New Mexico 70 57 56 41 35 32 15 Iowa 68 49 79 60 56 55 31 West Virginia 67 58 70 49 37 37 16 Georgia 60 52 67 49 44 40 23 Arizona 58 48 62 46 47 39 23	South Dakota	76	54	74	56	58	52	29
New Mexico 70 57 56 41 35 32 15 Iowa 68 49 79 60 56 55 31 West Virginia 67 58 70 49 37 37 16 Georgia 60 52 67 49 44 40 23 Arizona 58 48 62 46 47 39 23	Kansas	74	49	73	56	55	49	28
Iowa 68 49 79 60 56 55 31 West Virginia 67 58 70 49 37 37 16 Georgia 60 52 67 49 44 40 23 Arizona 58 48 62 46 47 39 23	Ohio	73	50	73	57	56	52	30
West Virginia 67 58 70 49 37 37 16 Georgia 60 52 67 49 44 40 23 Arizona 58 48 62 46 47 39 23	New Mexico	70	57	56	41	35	32	15
Georgia 60 52 67 49 44 40 23 Arizona 58 48 62 46 47 39 23	Iowa	68	49	79	60	56	55	31
Arizona 58 48 62 46 47 39 23	West Virginia	67	58	70	49	37	37	16
	Georgia	60	52	67	49	44	40	23
Alaska 53 44 64 51 49 41 23	Arizona	58	48	62	46	47	39	23
	Alaska	53	44	64	51	49	41	23

STEM

Interest and Achievement by State

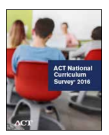
	Percent of All Graduates Tested*	Percent of All ACT-Tested Graduates Interested in STEM	Percent of STEM Students Meeting Benchmarks				
State			English	Reading	Math	Science	STEM
Texas	46	52	61	46	48	40	24
District of Columbia	44	38	65	55	51	48	38
Indiana	41	52	77	60	60	53	33
Idaho	39	55	80	64	61	54	33
Oregon	39	46	73	57	58	50	32
Connecticut	34	47	86	71	73	66	48
California	33	53	75	58	62	50	36
New Jersey	32	46	78	63	68	56	43
Virginia	31	54	80	65	65	59	40
New York	29	50	82	68	73	64	46
Vermont	29	49	83	66	69	61	39
Massachusetts	28	49	87	72	78	66	50
Maryland	27	52	77	63	64	57	41
Washington	25	55	78	65	69	60	43
New Hampshire	23	54	88	70	77	68	49
Pennsylvania	23	54	81	65	68	60	40
Delaware	21	57	81	67	66	57	40
Rhode Island	20	51	83	65	66	60	41
Maine	10	54	85	66	72	61	45
Nation	64	48	67	49	48	43	26

^{*} Totals for graduating seniors were obtained from *Knocking at the College Door: Projections of High School Graduates*, 8th edition. © December 2012 by the Western Interstate Commission for Higher Education.



ACT Research

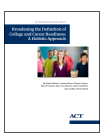
As a nonprofit educational research organization, ACT is committed to producing research that focuses on key issues in education and workforce development. Our goal is to serve as a data resource. We strive to provide policymakers with the information they need to inform education and workforce development policy and to give educators the tools they need to lead more students toward college and career success. What follows are some recent and groundbreaking ACT research studies related to STEM. To review these studies, go to www.act.org/research/summary



ACT National Curriculum Survey[®]

The ACT National Curriculum Survey is a nationwide survey of educational practices and expectations. Conducted every three to five years by ACT, the

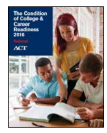
survey collects data about what entering college students should know and be able to do to be ready for college-level coursework in English, math, reading, and science.



Broadening the Definition of College and Career Readiness: A Holistic Approach

The Condition of College & Career Readiness 2016 revealed that only 26% of 2016 ACT-tested high school graduates met all four ACT

College Readiness Benchmarks. A more holistic approach to college and career readiness is in order. This report provides evidence that educators, policymakers, and employers embrace a wide variety of skills critical for success. The research also shows that we can improve prediction of college and career readiness by measuring a broader range of skills.



The Condition of College & Career Readiness 2016

Using ACT scores and the ACT College Readiness Benchmarks, The Condition of College & Career Readiness 2016 provides data highlighting the college and career

readiness of the ACT-tested high school class of 2016. This report is updated annually.



The Condition of Future **Educators 2015**

Data from past ACT Condition of STEM reports have shown there are few students interested in math or science education as a profession. This report provides

current educators and policymakers a glimpse inside the pipeline of future educators.



Development of STEM Readiness Benchmarks to Assist Educational and Career **Decision Making**

The United States must seek ways to maintain the STEM pipeline with students who are likely to succeed

in a STEM major and persist in a STEM field. The purpose of this ACT research was to develop a STEM readiness benchmark to provide prospective students more tailored information on the level of knowledge and skills needed to have a reasonable chance of success in first-year STEM courses.

STEM Resources

ACT has connected with state STEM councils across the country to identify valuable STEM-related resources. These are the top resources suggested by STEM experts.



STEM Premier®

STEM Premier is a virtual platform that connects STEM students with higher education and the workforce. Students can showcase their skills, get ranked and rated, receive guidance, and find STEM scholarships while colleges, technical schools, and corporations can identify, track, and recruit STEM Premier talent.

www.stempremier.com



STEMconnector®

STEMconnector®

STEMconnector is the "one-stop shop" for STEM information. With several products and services, STEMconnector supports its members in the design,

implementation, and measurement of their STEM strategies. Since its launch in 2011, STEMconnector has been the leader in leveraging a network of STEM stakeholders to "make things happen." STEMconnector's charge is to identify, inform, and connect entities working in STEM education and careers to assess smart STEM investments and results.

www.stemconnector.org



USA Science and Engineering Festival

The USA Science and Engineering Festival attracts thousands of K-12 students, parents, teachers, and STEM

professionals in the largest national celebration of STEM. The conference will be held in Spring 2018 in Washington, DC.

www.usasciencefestival.org



Twomentor, LLC

Twomentor, LLC, is a social impact company focused on talent strategies for retaining a diverse workforce. It works with clients to build mentoring cultures and initiatives, and its people have a passion for elevating girls and women in STEM skills. It has experience working with many *Fortune* 500 companies and SMBs and offers facilitated and highly engaging half-day and full-day mentor training, flash mentoring interactive sessions, ongoing MentorCulture consulting, and supports an engaged and passionate workforce as an extended part of your team.

www.twomentor.com



Learning Blade®

From the creators of ACT KeyTrain®, Learning Blade® is an interactive, web-based STEM curriculum validated by BattelleEd in increasing student interest toward STEM careers for middle schoolers. Students pursue engaging missions about real-world STEM problems in an entertaining, game-based platform while also learning about STEM careers, aligned to academic standards. An easy-to-implement, cost-effective STEM tool, Learning Blade has been adopted statewide in two states and is used in over 25 states.

www.learningblade.com



USNews.com

The U.S. News STEM Solutions National Leadership Conference is focused on improving America's science, technology, engineering, and math skills. As a digital company committed to covering STEM through in-depth reporting, research, and analysis, U.S. News & World Report will bring the sixth annual leadership conference to the Sheraton San Diego Hotel & Marina on May 24–26, 2017. For more information, visit www.usnewsstemsolutions.com. For ongoing STEM news and analysis, visit www.usnews.com/STEM.



ACT-Defined STEM Majors and Occupations by Area

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Science	Maiors/Occupat	ions

Agronomy and Crop Science

Animal Sciences

Astronomy

Atmospheric Sciences and Meteorology

Biochemistry and Biophysics

Biology, General

Cell/Cellular Biology

Chemistry

Ecology

Environmental Science

Food Sciences and Technology

Forestry

Genetics

Geological and Earth Sciences

Horticulture Science

Marine/Aquatic Biology

Microbiology and Immunology

Natural Resources Conservation, General

Natural Resources Management

Physical Sciences, General

Physics

Science Education

Wildlife and Wildlands Management

Zoology

Computer Science and Mathematics Majors/Occupations

Actuarial Science

Applied Mathematics

Business/Management Quantitative Methods, General

Computer and Information Sciences, General

Computer Network/Telecommunications

Computer Science and Programming

Computer Software and Media Application

Computer System Administration

Data Management Technology

Information Science

Management Information Systems

Mathematics Education

Mathematics, General

Statistics

Webpage Design

Medical and Health Majors/Occupations

Athletic Training

Chiropractic (Pre-Chiropractic)

Dentistry (Pre-Dentistry)

Emergency Medical Technology

Food and Nutrition

Health/Medical Technology, General

Medical Laboratory Technology

Medical Radiologic Technology

Medicine (Pre-Medicine)

Nuclear Medicine Technology

Nursing, Practical/Vocational (LPN)

Nursing, Registered (BS/RN)

Optometry (Pre-Optometry)

Osteopathic Medicine

Pharmacy (Pre-Pharmacy)

Physical Therapy (Pre-Physical Therapy)

Physician Assisting

Respiratory Therapy Technology

Surgical Technology

Veterinarian Assisting/Technology

Veterinary Medicine (Pre-Vet)

Engineering and Technology Majors/Occupations

Aeronautical/Aerospace Engineering Technology

Aerospace/Aeronautical Engineering

Agricultural/Bioengineering

Architectural Drafting/CAD Technology

Architectural Engineering

Architectural Engineering Technology

Architecture, General

Automotive Engineering Technology

Biomedical Engineering

Chemical Engineering

Civil Engineering

Civil Engineering Technology

Computer Engineering

Computer Engineering Technology

Construction Engineering/Management

Construction/Building Technology

Drafting/CAD Technology, General

Electrical, Electronic, and Communication Engineering

Electrical/Electronics Engineering Technology

Electromechanical/Biomedical Engineering Technology

Engineering (Pre-Engineering), General

Engineering Technology, General

Environmental Control Technologies

Environmental Health Engineering

Industrial Engineering

Industrial Production Technologies

Mechanical Drafting/CAD Technology

Mechanical Engineering

Mechanical Engineering Technology

Military Technologies

Nuclear Engineering

Quality Control and Safety Technologies

Surveying Technology

ACT's Commitment to STEM

Everyone must work together to get more students prepared to succeed in STEM careers. This is a critical step if the United States is to remain a world leader. ACT is committed to research and assessment practices that make enhanced STEM opportunities for students a reality. Although gains have been made in STEM readiness, the data show that far too many STEM-interested students are still not well prepared to succeed in the type of rigorous college math and science coursework required of STEM majors. ACT research indicates that students who meet or surpass the ACT STEM Benchmark are much more likely than those who don't to persevere in college and earn a STEM degree within six years.

ACT recently developed the ACT Aspire® assessment system, focused on grades 3–10. ACT Aspire covers the same subjects as the ACT: English, reading, math, science, and writing. To complement the information in the STEM report, an ACT Aspire STEM score has been developed. This score gives educators and STEM leaders an early and ongoing view of the STEM pipeline within their states.

ACT WorkKeys® and the ACT National Career Readiness Certificate™ are additional assessment tools available to students, individuals, and companies to assist in determining work readiness for STEM-related jobs.

Notes

- 1. When individuals register for the ACT, they are asked to choose a college major they plan to enter as well as an occupational choice from a list of 294 major and occupational titles. Of these 294 titles, 93 have been identified as STEM related. Assignment of ACT titles to STEM titles was conducted by an expert panel of ACT staff members with knowledge of labor market trends and postsecondary academic programs. Panel decisions were informed by three sources of information: (1) STEM-designated occupations from the US Bureau of Labor Statistics (BLS), (2) STEM-designated degree programs from US Immigration and Customs Enforcement (ICE), and (3) ACT Interest Inventory score profiles for students planning to enter the major/occupation. ACT titles were assigned to STEM when both the corresponding BLS and ICE titles were included in STEM or when the corresponding BLS title was included in STEM and the profile of measured interests of students planning to enter this occupation peaked on the Science and Technology scale. These two guidelines accounted for 89 of the 93 ACT titles assigned to STEM. The remaining four titles were assigned to STEM based on the judged intensiveness of their math and science coursework (major) or work tasks (occupation). ACT titles in the Social Sciences were excluded from this STEM list because many STEM taxonomies do not include majors and occupations in this field.
- Students were assigned to one of three STEM cohorts: Expressed and Measured, Expressed Only, or Measured Only. These cohorts were based on the pairing of Expressed and Measured STEM interest types, where:
 - Students with expressed STEM interest planned on a STEM major or occupation following high school.
 - Students with measured STEM interest had a highest ACT Interest Inventory score in Science or had a highest ACT Interest Inventory score in Technology and a second-highest score in Science.

Within each STEM cohort, students were also assigned to one of four STEM areas: Science, Computer Science and Mathematics, Medical and Health, or Engineering and Technology. STEM areas for students in the Expressed and Measured Interest cohort and the Expressed Interest Only cohort were based on the STEM area of students' planned major. If planned major was not STEM, then the STEM area of their planned occupation was used. For students in the Measured Interest Only cohort, STEM area was based on the correlation of ACT Interest Inventory scores and the interest profile of the planned major. Using a national sample of 2-year students in their second year and 4-year students in their third year who have a declared major and a grade point average of at least 2.0 (N=62,494), each major's profile was estimated as the mean ACT Interest Inventory scores for students in that major.

- 3. Mattern, K., Radunzel, J., & Westrick P. (2015). *Development of STEM readiness benchmarks to assist career and educational decision making.* (ACT Research Report 2015-3). Iowa City, IA: ACT, Inc.
- 4. Crouse, J., Harmston, M., & Radunzel, J. (2016). *Validity evidence for STEM interest identification*. (ACT Research Technical Brief). Iowa City, IA: ACT, Inc.

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ACT is an independent, nonprofit organization that provides assessment, research, information, and program management services in the broad areas of education and workforce development. Each year, we serve millions of people in high schools, colleges, professional associations, businesses, and government agencies, nationally and internationally. Though designed to meet a wide array of needs, all ACT programs and services have one guiding purpose—helping people achieve education and workplace success.

This report can be found at www.act.org/stemcondition

