2012 High School Graduates IN Aca for Sci Math & Humanities

High School Graduates Enrolling in College			
Breakdown	# of HS Graduates	# Enrolled in College	% Enrolled in College
High School Diploma Type			
Honors	119	114	96%
Core 40	0		
General	0		
High School Graduation Waiver Status			
Graduated with Waiver	0		
Graduated without Waiver	119	114	96%
Advanced Placement Status			
Took and Passed an AP Test	61	58	95%
Took but Did Not Pass an AP Test	14	14	100%
Did Not Take an AP Test	44	42	95%
21st Century Scholar Status			
21st Century Scholar	14	13	93%
Non 21st Century Scholar	105	101	96%
Socioeconomic Status			
Free or Reduced Lunch	23	23	100%
Non Free or Reduced Lunch	96	91	95%
Race/Ethnicity			
White	92	89	97%
Black	8	***	***
Hispanic	4	***	***
Asian	9	***	***
Other	6	***	***
All Students	119	114	96%



High School Graduate Enrollment by College Type

College Type	# of HS Graduates	% of Total HS Graduates
Indiana Public College	78	65.5%
Indiana Private College (non-profit)	15	12.6%
Indiana Private College (for-profit)	0	0.0%
Out-of-State Public College	2	1.7%
Out-of-State Private College (non-profit)	18	15.1%
Out-of-State Private College (for-profit)	1	0.8%
Non-degree Granting School	0	0.0%
Did Not Enroll in College	5	4.2%



2012 High School Graduates IN Aca for Sci Math & Humanities

Breakdown	# Enrolled in IN Public College	# Needing Remediation	% Needing Remediation	# Earning Remedial Credits	% Earning Remedial Credits
High School Diploma Type					
Honors	78	0	0%		
Core 40	0				
General	0				
High School Graduation Waiver Statu	IS				
Graduated with Waiver	0				
Graduated without Waiver	78	0	0%		
Advanced Placement Status					
Took and Passed an AP Test	41	0	0%		
Took but Did Not Pass an AP Test	8	***	***	***	***
Did Not Take an AP Test	29	***	***	***	***
21st Century Scholar Status					
21st Century Scholar	10	0	0%		
Non 21st Century Scholar	68	0	0%		
Socioeconomic Status					
Free or Reduced Lunch	18	0	0%		
Non Free or Reduced Lunch	60	0	0%		
Race/Ethnicity					
White	64	0	0%		
Black	***	***	***	***	***
Hispanic	***	***	***	***	***
Asian	***	***	***	***	***
Other	***	***	***	***	***
All Students	78	0	0%		

Indiana Public College Remediation by Subject

Subject	# Enrolled in IN Public College	% of Total Enrolled in IN Public College	# Earning Remedial Credits	% Earning Remedial Credits
Math Only	0	0%		
English/Language Arts Only	0	0%		
Both Math and English/Language Arts	0	0%		
No Remediation	78	100%		



2012 High School Graduates IN Aca for Sci Math & Humanities

Indiana Public College Enrollment by <u>College</u>			
College	# Enrolled in IN Public College	% of Total Enrolled in IN Public College	
Ball State University	11	14.1%	
Indiana State University	1	1.3%	
University of Southern Indiana	1	1.3%	
Indiana University-Bloomington	39	50.0%	
Indiana University-East	0	0.0%	
Indiana University-Kokomo	0	0.0%	
Indiana University-Northwest	0	0.0%	
Indiana University-Purdue University-Indianapolis	5	6.4%	
Indiana University-South Bend	0	0.0%	
Indiana University-Southeast	0	0.0%	
Indiana University-Purdue University-Fort Wayne	1	1.3%	
Purdue University-Calumet Campus	0	0.0%	
Purdue University-North Central Campus	0	0.0%	
Purdue University-Statewide Technology	0	0.0%	
Purdue University-West Lafayette	19	24.4%	
Ivy Tech Community College	1	1.3%	
Vincennes University	0	0.0%	



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Indiana Public College Enrollment by Degree Type

Degree Type	# Enrolled in IN Public College	% of Total Enrolled in IN Public College
Bachelor's Degree (four-year)	75	96.2%
Associate Degree (two-year)	1	1.3%
Award of at least 1 but less than 2 academic years	0	0.0%
Award of less than 1 academic year	0	0.0%
Unclassified undergraduate	2	2.6%

Indiana Public College Enrollment by <u>Status</u>		
Status	# Enrolled in IN Public College	% of Total Enrolled in IN Public College
Full-Time Students	76	97%
Part-Time Students	2	3%

2012 High School Graduates IN Aca for Sci Math & Humanities

Indiana Public College Enrollment by Program Type

Program Type	# Enrolled in IN Public College	% of Total Enrolled in IN Public College
Arts and Humanities	8	10%
Business and Communication	12	15%
Education	2	3%
Health	5	6%
Science, Technology, Engineering, and Math (STEM)	30	38%
Social and Behavioral Sciences and Human Services	12	15%
Trades	1	1%
Undecided	8	10%

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Indiana Public College Student Performance

	# Enrolled in IN	Average Freshman	Average Freshman
Breakdown	Public College	Year GPA	Credit Hours Earned
High School Diploma Type			
Honors	78	3.0	28.33
Core 40	0		
General	0		
High School Graduation Waiver Stat	tus		
Graduated with Waiver	0		
Graduated without Waiver	78	3.0	28.33
Advanced Placement Status			
Took and Passed an AP Test	41	3.2	29.80
Took but Did Not Pass an AP Test	8	***	***
Did Not Take an AP Test	29	2.8	26.64
21st Century Scholar Status			
21st Century Scholar	10	2.7	27.05
Non 21st Century Scholar	68	3.0	28.51
Socioeconomic Status			
Free or Reduced Lunch	18	2.9	27.75
Non Free or Reduced Lunch	60	3.0	28.50
Race/Ethnicity			
White	64	3.0	28.09
Black	***	***	***
Hispanic	***	***	***
Asian	***	***	***
Other	***	***	***
All Students	78	3.0	28.33



2012 High School Graduates IN Aca for Sci Math & Humanities

Breakdown	# Enrolled in IN Public College	# Persisting to Sophomore Year	% Persisting to Sophomore Yea
High School Diploma Type			
Honors	78	71	91%
Core 40	0		
General	0		
High School Graduation Waiver Stat	us		
Graduated with Waiver	0		
Graduated without Waiver	78	71	91%
Advanced Placement Status			
Took and Passed an AP Test	41	40	98%
Took but Did Not Pass an AP Test	8	***	***
Did Not Take an AP Test	29	24	83%
21st Century Scholar Status			
21st Century Scholar	10	9	90%
Non 21st Century Scholar	68	62	91%
Socioeconomic Status			
Free or Reduced Lunch	18	15	83%
Non Free or Reduced Lunch	60	56	93%
Race/Ethnicity			
White	64	58	91%
Black	***	***	***
Hispanic	***	***	***
Asian	***	***	***
Other	***	***	***
Freshman Year Remediation			
Remediation	0		
No Remediation	78	71	91%
All Students	78	71	91%



2012 High School Graduates IN Aca for Sci Math & Humanities

Data sources: Commission for Higher Education, Indiana Department of Education, and National Student Clearinghouse.

NOTES

- Count of high school graduates and associated disaggregations are based on the total count of graduates reported on the IDOE-GR report for 2012. Graduate counts are NOT cohort graduate counts. As such, graduate counts and associated disaggregations may not match cohort graduate counts and associated disaggregations reported in other places, such as DOE Compass.
- 21st century scholar status is based on students who were eligible for affirmation and affirmed. Students who were enrolled as scholars but did not affirm, or students who affirmed but were not eligible, are not considered 21st century scholars for this report.
- Enrollment information on page 1 represents all students enrolled in postsecondary education, regardless of institution type, as reported by the National Student Clearinghouse and Indiana public higher education institutions. A student was considered enrolled only if: a) s/he was enrolled as a degree or certificate-seeking undergraduate student during the 2012-13 school year; b) s/he was enrolled for the equivalent of at least one semester during the 2012-13 school year.
- Information on pages 2-5 represents only students who enrolled in an Indiana public postsecondary institution.
- To be counted as earning remedial credits, a student needed to earn credits in the subject(s) in which s/he was identified as needing remediation. If a student was identified as needing remediation in both English and Math, the student would need to earn credits in both English and Math in order to be counted as earning remedial credits.
- Full time enrollment status is defined as enrolled in 12 or more credits in the semester of entry. Part-time enrollment status is defined as enrolled in fewer than 12 credits in the semester of entry.
- Student persistence is based on the number of students who started freshman year at an Indiana public institution and who continued enrollment into the fall semester of the second year at any Indiana public institution.
- *** means data were suppressed for that cell because fewer than 10 students appeared in that cell. Also, because of complementary suppression rules, at least two cells had to be suppressed for each category and disaggregation. As a result, in some cases, cells with more than 10 students were suppressed.

