

Indiana Career Explorer

Statewide Monthly Report

May 2016

Thank you for all you do for the users of Indiana. If you have questions regarding this data, please contact me at 800.314.8972 or milroyj@kuder.com.

John Milroy
Vice President of Client Engagement
Kuder, Inc.



Events

Trainings and Conferences Completed this Month:

Date	Location	# of Participants	Comments
5/2	IUPUI Graduate	15	Navigator

Year to Date (Jan - Dec):

Event	# of Events	# of Participants
Face-to-Face Training	11	136
Virtual Training	5	16
Conference/Meetings	3	54
Total	19	206

Upcoming:

Date	Location	Type
6/1	Region 6 JAG	Navigator
6/1	WorkOne Henry County	Journey
6/14	Ivy Tech High School College Readiness Teachers	Navigator
6/16	Fort Wayne Literacy Alliance	Journey

Customer Support

Customer Contact:

Type of Contact	# for Month	Year to Date (Jan. – Dec.)
Phone calls - Incoming	63	205
Phone calls - Outgoing	154	443
Emails	103	449
Chat	1	14
Total	321	1,111

Usage

Secondary:

	Month	Year to Date (Jan – Dec)
Assessment	Navigator	Navigator
Kuder® Career Interests Assessment™	3329	24416
Kuder® Skills Confidence Assessment™	2140	15952
Kuder® Work Values Assessment™	1209	10516
Total Assessments Completed	6678	50884

Colleges:

	Month	Year to Date (Jan – Dec)
Assessment	Journey	Journey
Kuder® Career Interests Assessment™	40	402
Kuder® Skills Confidence Assessment - Adult™	38	320
Kuder® Work Values Assessment™	37	316
Total Assessments Completed	115	1038

Ivy Tech:

	Month	Year to Date (Jan – Dec)
Assessment	Journey	Journey
Kuder® Career Interests Assessment™	350	5637
Kuder® Skills Confidence Assessment - Adult™	296	4973
Kuder® Work Values Assessment™	286	4939
Total Assessments Completed	932	15549

WorkOne:

	Month	Year to Date (Jan – Dec)
Assessment	Journey	Journey
Kuder® Career Interests Assessment™	739	4301
Kuder® Skills Confidence Assessment - Adult™	690	3907
Kuder® Work Values Assessment™	678	3875
Total Assessments Completed	2107	12083

Indiana Graduation Plan Data

Status	All Time
Started	28,556
Pending approval	8,324
Approved	6,755

State Information

Totals	All Time
Total Sites	1,131
Total Student Users All	574,760
Total Admin Users All	4,026
Total Parent Users All	13,809

Totals	Year to Date (Jan – Dec)
New Users	43,952
Returning Users	59,367
Total Logins	163,974

Exploration

First Quarter of 2016:

Job Planning

Track which job planning items users have created.

Tool	Number
Resumé	1,501
Cover Letters	376
Job Applications	331
References	6,692
Job Networks	1,622

Job Planning

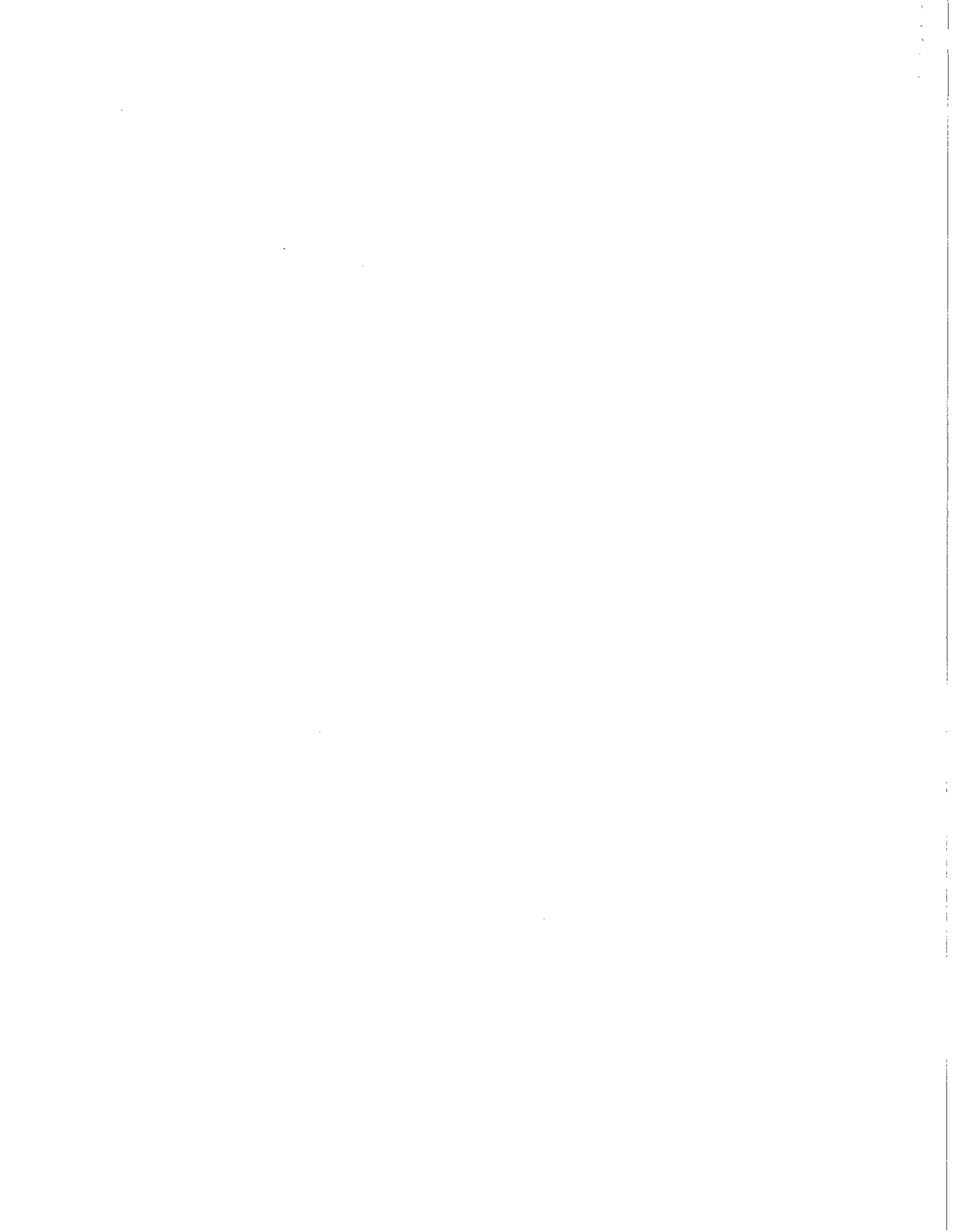
The following are the tools that users have utilized for job planning. You may evaluate how many times users have reviewed each of the tools as well as how much time they have spent doing so.

Tool	Number	Time
Resumé	11,508	1 hours 14 min
Cover Letters	3,267	0 hours 59 min
Job Applications	2,211	0 hours 45 min
References	1,237	0 hours 10 min

Job Searching

Tools are available to help users during the job search process. The data on the table below represents the extent of usage of these tools.

Title	Number	Time
Search for Jobs on Internet Sites	5,326	0 hours 26 min
Learn to Find Job Openings	2,014	0 hours 18 min
Visit Job-Posting Web Sites	1,659	0 hours 35 min
Research Employers	538	0 hours 13 min



HOW TO CALCULATE A-F SCHOOL GRADES

DOMAINS

- Each domain is issued a score between 0.00 and 100.0 points
- The scores for each domain are weighted to determine a school's TOTAL score.
- The total score is the sum of the 3 scores after they have been weighted.

Calculating the Final Score

- Performance: (Score x Weight)
 - Growth: +(Score x Weight)
 - Multiple Measures: +(Score x Weight)
- Final Score

FINAL SCORE

A final grade will be given to each school based on their final score using the following scale:

A	B	C	D	F
100.0 – 90.0	89.9 – 80.0	79.9 – 70.0	69.9 – 60.0	59.9 – 0.00

WEIGHTS OF EACH DOMAIN

The overall weights of each domain in a final grade depend upon which domains may be calculated for each school. *Example: If a school does not have data to calculate the multiple measures domain but does have data to calculate the performance and growth domains then its final grade will be based on the performance domain (50% of final grade score) and the growth domain (50% of final grade score).*

	PERFORMANCE WEIGHT	GROWTH WEIGHT	MULTIPLE MEASURES WEIGHT
Growth Only		100	
Performance Only	100		
Multiple Measures Only			100
Performance & Growth Only	50	50	
Performance & Multiple Measures Only	40		60
Performance, Growth & Multiple Measures	20	20	60

PERFORMANCE DOMAIN

Performance utilizes current data points to calculate scores. Subject area indicator scores are weighted equally to yield the final score. Applies to grade levels 03 – 10.

English/Language Arts Indicator Score:

$$\frac{\# \text{ students passing assessment}}{\# \text{ students taking assessment}} \times \frac{\# \text{ students taking assessment}}{\# \text{ students required to participate}}$$

Mathematics Indicator Score:

$$\frac{\# \text{ students passing assessment}}{\# \text{ students taking assessment}} \times \frac{\# \text{ students taking assessment}}{\# \text{ students required to participate}}$$

**If participation rate is \geq 95%, then participation rate = 100%*

MULTIPLE MEASURES DOMAIN

Multiple Measures utilize prior year cohort to calculate scores. Indicator scores are weighted equally to yield the final score. Applies to graduates.

Graduation Indicator Score:

$$\frac{\# \text{ graduates in cohort}}{\# \text{ students in cohort}}$$

+

$$\frac{\# \text{ 5 year grads in previous cohort}}{\# \text{ students in previous cohort}} - \frac{\# \text{ 4 year grads in previous cohort}}{\# \text{ students in previous cohort}}$$

College & Career Readiness Indicator Score:

$$\frac{\# \text{ Passed } + \# \text{ Passed } + \# \text{ Dual College } + \# \text{ Industry } + \# \text{ Ap Exam } + \# \text{ IB Exam } + \# \text{ Credits } + \# \text{ Certification}}{\text{Total \# of Cohort Graduates}} \times \text{Goal Factor}$$

**Students may only count once toward the CCR indicator score*

GROWTH DOMAIN

Growth utilizes current and previous year data to calculate scores. Subject area indicator scores are calculated based on the average of the top 75% and bottom 25% scores for each subject area. Subject area indicator scores are weighted equally to yield the final score. Applies to grade levels 04 – 10 and 12.

English/Language Arts & Mathematics Growth Indicator Scores (repeated for each indicator):

Top 75% Student Subgroup Group Growth:

$$\frac{\text{sum of observed growth points per student}}{\# \text{ students receiving observed growth points}} \times 0.5$$

+

Bottom 25% Student Subgroup Group Growth:

$$\frac{\text{sum of observed growth points per student}}{\# \text{ students receiving observed growth points}} \times 0.5$$

+

Tenth to Graduation Improvement (if available):

$$(\% \text{ passing graduation exam by end of 12th grade} - \% \text{ passing graduation exam in 10th grade}) \times 10$$

**Observed growth points are determined for each student using the growth to proficiency table*

