Standard 4.1 Impact on P-12 Students

To acquire impact-on-student-learning data, the EPP chair contacted a representative at each partner district's central office asking permission to communicate with completers and request they share their class' anonymous testing data. Data have been collected since 2016.

Data tables below show completers' impact on student learning growth.

Please see the data tables on following pages.

Completer Effectiveness completer impact in contributing to P-12 student-learning growth Data for 2021-2022 School Year

Completer's Graduation Year	Program	Partner District	Testing Year	Grade/Subject Tested/ Assessment	Number of Students	School Information	Testing Data
Spring 2022	ELEM.	Edmond Public Schools	2022- 2023	1st	18	1 st year for school to be open – no public data available, yet	Pre-test class average: 62% Post-test class average: 77%
Fall 2021	ECED	Oklahoma Christian Academy	2022- 2023	4th	37	70% Caucasian 30% non-Caucasian	Pre-test class average: 91% Post-test class average: +100%
Spring 2022	Vocal Music Ed.	Mid-Del Public Schools	2022- 2023	9 th -12 th	8	27% Caucasian 73% non-Caucasian 66% Free/Reduced Lunch Eligible	Pre-test class average: 41% Post-test class average: 91%

Completer Effectiveness completer impact in contributing to P-12 student-learning growth Data for 2020-2021 School Year (2019-2020 Completers) *

Completer's	Program	Partner	Testing	Grade/Subject	Number of	School Information	Testing Data
Graduation		District	Year	Tested/	Students		
Year				Assessment			
Spring 2021	ELEM.	Edmond	2021- 2022	1st / Math Teacher-created assessment	21	24% non-Caucasian 13.1% free/reduced lunch	Pre-test class average: 47% Post-test class average: 59.7%

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Fall 2020	Sci. Ed.	Edmond	2021-	7 th /Science	116	35% non-Caucasian	Pre-test class average: 44%
			2022	Teacher-created Assessment		17% free/reduced lunch	Post-test class average: 85%

^{*}Completer effectiveness data were limited for 2020-2021 due to COVID and virtual learning in most public schools.

Completer Effectiveness in Applying Professional Knowledge, Skills, and Dispositions TLE Data Fall 2019-Spring 2020 Completers: Data provided from the State The state did not provide data for 2020-2021 completers due to the pandemic (Data received from the state in December 2021)

Completer	Program	Cumulative TLE Score	Domain 1 Classroom Management	Domain 2 Instructional Effectiveness TLE sub-	Professional Growth & Continuous	Domain 4 Interpersonal Skills	Domain 5 Leadership (Tulsa Model	District	TLE Model: Marzano or Tulsa
1	Elem.	3.45	3.40	3.54	3.60	3.25	3.50	Tannelhill	Tulsa
2	S.S.	3.50	3.67	3.80	3.50	3.00	3.00	Moore	Tulsa
Range	NA	3.45-3.50	3.00-4.33	3.00-4.40	3.00-4.50	3.00-4.00	300-4.00		

Note: While the EPP had 14 first-year teachers on the state's roster, data were available for only two completers.

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Completer's	Program	Partner	Testing	Grade/Subject Tested/	Number of	School Information	Testing Data
Graduation Year		District	Year	Assessment	Students		
Spring 2019	Early	Edmond	2019	K / S.S.	15	27% non-Caucasian	Learning gain 86.1%
	Child.			Teacher-created unit assessment		20.5% free/reduced lunch	Range 0%-100% (pre-test)
				assessifient			75%-100% (post-test)
Spring 2019	ELEM	Moore	2019	3 rd / Math	18	53% non-Caucasian	Learning gain 89%
				Teacher-created assessment		51% free/reduced lunch	Range 0%-55% (pre-test) 60%-100% (post-test)
Spring 2019	ELEM	Edmond	2019	3rd grade		27% non-Caucasian	Reading Fall – Composite score 377
				1. District Reading Test	22	20.5% free/reduced lunch	Reading Winger – Comp. score 409
				2. District Math Test	22		Math Fall – Composite score 177
							Math Winter – Comp. score 198

Completer Effectiveness completer impact in contributing to P-12 student-learning growth Data Received 2018-2019 School Year

Completer's	Program	Partner	Testing	Grade/Subject	Number of	School Information	Testing Data
Graduation		District	Year	Tested/	Students		
Year							
				Assessment			
Spring 2018	ELEM.	Edmond	Fall 2018	4 th / Math	23	33% non-Caucasian	Learning gain 71%

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				Teacher-created unit assessment		17.6% free/reduced lunch	Range 20%-91% (pre-test) 37%-100% (post-test)
Spring 2018	ELEM.	Edmond	Fall 2018	5 th / Social Studies	22	35.5% non-Caucasian	Learning gain 49%
				Teacher-created		22.5% free/reduced lunch	Range 10%-100% (pre-test)
				assessment			30%-100% (post-test)
Spring 2017	Early	Choctaw	Fall 2018	1 st grade	14	15% minority	Aug. test – Range 18-73; Mean 44.3
	Child.			Star Early Literacy		60% free/reduced lunch	Dec. test – Range 24-94; Mean 72
							Learning Gain = 51%
							Scores given as percentile ranks

Completer Effectiveness completer impact in contributing to P-12 student-learning growth Data Received 2017-2018 School Year

Completer's	Program	Partner	Testing	Grade/Subject	Number of	School Information	Testing Data
Graduation		District	Year	Tested/	Students		
Year				Assessment			
Spring 2017	ELEM.	Edmond	Fall 2017	5 th / Science	20	46% minority	Learning gain 60%
				Teacher-created unit assessment		37% free/reduced lunch	Range 56-94 (raw scores)

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Spring 2017	ELEM.	Edmond	Fall 2017	2 nd / History	18	28% minority	Learning gain 60%
				Teacher-created unit assessment		37% free/reduced lunch	Range 20-100 (percentages)
Spring 2017	Early	Choctaw	Fall 2017	1 st grade	20	15% minority	Aug. test – Range 53-252; Mean 98.20
	Child.			Star Early Literacy		60% free/reduced lunch	Dec. test – Range 70-409; Mean 165.65
Spring 2015	Early	Edmond	Fall 2017	К	22	28% minority	Fall test – Range 1-92; Mean 46.45
	Child.			Dibels Literacy		37% free/reduced lunch	Winter – Range 1-177; Mean 147.36
Fall 2014	EC/ELEM	Mid-Del	Sept. 2017 &	К	25	66% minority	Sept. benchmark – Range 349-800; Mean 525.52
			Jan. 2018	Star Early Literacy		66% free/reduced lunch	Jan. benchmark – Range 435-730;
							Mean 598.68
Spring 2017	Early	Putnam	Fall 2017	K / Reading & Math /	17	72% minority	Name Fluency –
	Child	City	& spring 2018	AIMSWEB Benchmark		86% free/reduced lunch	Sept Range 1-59; Mean 10.29
							Jan. – Range 1-74; Mean 17.00
							May – Range 1-85; Mean 26.76
							Letter Sound Fluency –
							Sept Range 0-35; Mean 6.00
							Jan. – Range 0-54; Mean 13.00
							May – Range 0-70; Mean 26.65
							Phoneme Segmentation-

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			Jan. – Range 2-41; Mean 18.41
			May – Range 0-56; Mean 23.59
			Nonsense Word Fluency-
			Jan. – Range 0-80; Mean 17.06
			May – Range 5-101; Mean 24.82
			Math Oral Counting to 100
			Sept Range 4-61; Mean 29
			Jan. – Range 35-100; Mean 57
			May – Range 42-100; Mean 63
			Math Number Identification (1-10)
			Sept Range 4-61; Mean 26.35
			Jan. – Range 6-56; Mean 23.06
			May – Range 11-65; Mean 35.88
			Math Quantity Discrimination
			Jan. – Range 1-28; Mean 8.24
			May – Range 1-28; Mean 13.18

Completer Effectiveness completer impact in contributing to P-12 student-learning growth

Data Received 2016-2017 School year

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Completer's	Program	Partner	Testing Year	Grade/Subject	Number of	School Information	Testing Data
Graduation		District		Tested/	Students		
Year							
				Assessment			
Carin = 2014	Caul.	E disa a sa d	2016 2017		20	220/ minority	1 ST quarter benchmark – Range 351-
Spring 2014	Early	Edmond	2016-2017	K	20	33% minority	
	Childhood					440/ Face / and and live als	797; Mean 516
				Star Early		44% Free/reduced lunch	
				Literacy			4th quarter benchmark – Range 449-
				,			840; Mean 683

Completer Effectiveness completer impact in contributing to P-12 student-learning growth Data Received Spring 2016 & Fall 2016

	Data received Spring 2010 & run 2010											
Completer's	Program	Partner	Testing	Grade/Subject	Number	School Information	Testing Data					
Graduation		District	Year	Tested/	of							
Year					Students							
				Assessment								
2014	ELEM &	Mid-Del	Sept. &	K - Star Early	20	66% non-Caucasian	Sept. test – Range 341-788; Mean					
	Early		Nov. 2016	Literacy Test*			505					
	Child.					66% Free/reduced lunch						
							Nov. test – Range 773-426; Mean					
							610					
2015	Early	Mid-Del	Sept. &	K – Star Early	17	77% black, 15% Caucasian,	Sept. test – Range 430-824; Mean					
	Child.		Oct. 2016	Literacy Test*		OO/ Historia	505					
						8% Hispanic	Oct test Dance 532 000 Mass					
						78% Free/reduced lunch	Oct. test – Range 522-868; Mean					
						7078 Free/Feddeed failer	689					
2015	Science	Edmond	Spring	H.S. Biology**	122	20% non-Caucasian	March 2016 Benchmark – 42%					
2013	Science	Lamona		· ·	122	2070 Horr Cadeasian	below proficient & 58% at or above					
			2016	benchmark and		18% Free/Reduced lunch	proficient & 38% at 61 above					
				End of		•	proficient					
				Instruction Exam								

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			April 2016 End-of-Instruction Exam
			28% below proficient & 72% at or
			above proficient.

Instruments

- 1. Table 1 and following: <u>The Star Early Literacy Assessment</u> is produced by the Renaissance Learning. The assessment "measures early literacy...skills throughout the early primary grades (pre-K-3)" (Renaissance Learning, 2013, p. 2). Regarding reliability, the Star Early Literacy has an internal consistency reliability coefficient of 0.85 and a retest reliability of 0.79 (p. 20). Regarding validity, the assessment is aligned to state and national standards, including Common Core. Predictive validity studies in grades K-3 show a range of 0.52 to 0.67, and concurrent validity studies have a range of 0.52 to 0.68 (p. 21).
- 2. Table 1: The <u>Biology End-of-Instruction Exam</u> is produced by Measured Progress (a non-profit organization) for the State Department of Education. The exam assesses students' knowledge of the Oklahoma PASS Biology Academic Standards. Reliability and validity data can be found on pages 55-60 and 66-67 of the technical document at (http://sde.ok.gov/sde/sites/ok.gov/sde/files/documents/files/2015-16%20Oklahoma%20EOI%20Technical%20Report.pdf).
- 3. Table 3: <u>The Dynamic Indicators of Basic Early Literacy Skills (DIBELS)</u> was created through the Institute for Research and Learning Disabilities at the University of Minnesota. "All DIBELS measures have estimated reliability in the .90s" (Good et al., 2004, p. 2) and "the DIBELS measures were also found to predict both oral reading fluency..." (Good, p. 2).
- 4. Table 3: <u>The teacher-created unit assessments</u> (fall 2017 data) were created by the completers. Assessment data came from preand post-tests following the Teacher Work Sample (TWS) instructions. (Candidates complete a full TWS during clinical practice and learn how to create valid and reliable pre- and post-tests and calculate learning gain scores.) Completers followed these same procedures to generate the assessment data.

- 5. Table 3: <u>AIMSWEB</u> is a commercial product from Pearson. The assessments are designed for benchmark testing for math and reading. According to the Pearson website, the AIMSWEB is valid and reliable.
- 6. Table 4: <u>Teacher-created unit</u> assessments were created by the completers. Assessment data came from pre- and post-tests following the Teacher Work Sample (TWS) instructions. (Candidates complete a full TWS during clinical practice and learn how to create valid and reliable pre- and post-tests and calculate learning gain scores.) Completers followed these same procedures to generate the assessment data.
- 7. Table 5: <u>Teacher-created unit</u> assessments were created by the completers. Assessment data came from pre- and post-tests following the Teacher Work Sample (TWS) instructions. (Candidates complete a full TWS during clinical practice and learn how to create valid and reliable pre- and post-tests and calculate learning gain scores.) Completers followed these same procedures to generate the assessment data.
- 8. Table 5: District 3rd grade benchmark tests for reading and mathematics.

Note: At this time, there is no method to externally benchmark data from Standard 4.1.

Citations

- Good, R.H., Kaminski, R.A., Shinn, M., Bratten, J., Shinn, M., Laimon, D., Smith, S., & Flindt, N. (2004). Technical Adequacy of DIBELS: Results of the Early Childhood Research Institute on measuring growth and development (Technical Report, No. 7). Eugene, OR: University of Oregon.
- Renaissance Learning. (2013). The research foundation for star assessments: The science of star [White paper]. December 4, 2017, https://www.renaissance.com/resources/research/.