2014 Ohio Educator Preparation Performance Report

Marietta College

Report Overview

To continuously improve the quality of educator preparation programs in Ohio, H.B. 1 of the 128th General Assembly directed the Chancellor of the Board of Regents to develop a system for evaluating Ohio's educator preparation programs and holding institutions of higher education accountable for their graduates' success. H.B. 290 of the 128th General Assembly provided for the sharing of data between the Ohio Board of Regents and the Ohio Department of Education to link the performance of educators to the institutions that prepared them.

The identification of metrics and the report format were developed in collaboration with representatives from the 13 public and 38 private educator preparation providers in Ohio, as well as state agencies, and organizations. The Board of Regents works with the Ohio Department of Education and educator preparation programs to collect data on the following identified preparation metrics for the annual reports:

- Ohio Teacher Evaluation System (OTES) Results for Program Completers
- Ohio Principal Evaluation System (OPES) Results for Program Completers
- edTPATM Results for Program Completers
- Licensure Test Results for Program Completers
- Value-added Data (EVAAS) for K-12 Students Taught by Program Completers
- Candidate Academic Measures
- Field/Clinical Experiences
- Pre-Service Teacher Candidate Survey Results
- Resident Educator Survey Results
- Resident Educator Persistence Data
- Excellence and Innovation Initiatives
- National Accreditation

Ohio Teacher Evaluation System (OTES) Results for Individuals Completing Teacher Preparation Programs at Marietta College

Reporting Period: September 1, 2013 through August 31, 2014

Description of Data:

Ohio's system for evaluating teachers (Ohio's Teacher Evaluation System) provides educators with a rich and detailed view of their performance, with a focus on specific strengths and opportunities for improvement. The system is research-based and designed to be transparent, fair, and adaptable to the specific contexts of Ohio's districts. Furthermore, it builds on what educators know about the importance of ongoing assessment and feedback as a powerful vehicle to support improved practice. Teacher performance and student academic growth are the two key components of Ohio's evaluation system.

Limitations of the Ohio Teacher Evaluation System (OTES) Data:

- 1. The information in the report is for those individuals receiving their licenses with effective years of 2010, 2011, 2012, and 2013.
- 2. The teacher evaluation data in this report are provided by the Ohio Department of Education based on the original framework of 50 percent teacher evaluation and 50 percent student growth measure.
- 3. The number of teachers (N) with associated OTES data remains small at this point, and due to Ohio Revised Code, must be masked for institutions with fewer than 10 linked teachers.

Effective		Associated Teacher Evaluation Classifications								
Licensure Year	# Ineffective	# Developing	# Skilled	# Accomplished						
2010	<10	<10	<10	<10						
2011	<10	<10	<10	<10						
2012	<10	<10	<10	<10						
2013	<10	<10	<10	<10						

Ohio Principal Evaluation System (OPES) Results for Individuals Completing Principal Preparation Programs at Marietta College

Reporting Period: September 1, 2013 through August 31, 2014

Description of Data:

Ohio's system for evaluating principals (Ohio's Principal Evaluation System) provides building leaders with a richer and more detailed view of their performance, with a focus on specific strengths and opportunities for improvement.

Evaluations have two components, each weighted at 50 percent:

- 1. Principal performance rating, determined from:
 - a. A professional growth plan
 - b. Two 30 minute observations
 - c. Walkthroughs of building classrooms
- 2. Student academic growth rating for the building

The Ohio Principal Evaluation System (OPES) data reported here are limited in that the information in the report is for those individuals receiving their licenses with effective years of 2010, 2011, 2012, and 2013.

Effective	Number of Principals	Associated Principal Evaluation Classifications								
Licensure Year	with OPES Data	Ineffective	Developing	Skilled	Accomplished					
2010	0	N = N/A	N = N/A	N = N/A	N = N/A					
2010	2010 0	% = N/A	% = N/A	% = N/A	% = N/A					
2011	0	N = N/A	N = N/A	N = N/A	N = N/A					
2011	U	% = N/A	% = N/A	% = N/A	% = N/A					
2012	0	N = N/A	N = N/A	N = N/A	N = N/A					
2012	U	% = N/A	% = N/A	% = N/A	% = N/A					
2013	0	N = N/A	N = N/A	N = N/A	N = N/A					
2013	U	% = N/A	% = N/A	% = N/A	% = N/A					

edTPA[™] Assessment Results for Individuals Completing Teacher Preparation Programs at Marietta College

Reporting Period: September 1, 2013 through August 31, 2014

Description of Data:

Ohio educator preparation programs have participated in the development of the edTPATM, a performance assessment for educator candidates. At this time, the edTPATM is not an Ohio licensure requirement or a program completion requirement. In this report, only results from the edTPATM national scoring process are reported. Results from candidates whose assessments were scored locally are not reported.

Score Range	Institution Average Score	Ohio State Average Score	National Mean Score
15 - 75	44.2	41.9	43.7

Institution Profile

(Data Source: Marietta College)

Marietta College is a private, coeducational, nonsectarian, undergraduate, residential, contemporary liberal arts institution founded in 1835. Academic majors range from the liberal arts to pre-professional programs such as education, sports medicine, and petroleum engineering. It is one of America's 37 "Revolutionary Colleges," institutions with origins reaching back to the 18th century. Marietta College was originally founded as the Muskingum Academy in 1797. Enrollment during the 2011-12 academic year was 1450 students from more than 40 states and 20 countries.

Education Department

The Education Department seeks to prepare educators as leaders for 21st century schools by providing our candidates with the coursework and clinical experiences necessary to demonstrate high levels of content knowledge, effective pedagaogy, efficacy, reflection, and collaboration skills. Candidates may pursue teaching licenses in early childhood education, middle childhood education, mild to moderate intervention specialist or adolescent young adult content areas of biology, chemistry, physics, English language arts, mathematics or social studies.

Licensure Test Scores for Individuals Completing Educator Preparation Programs at

Marietta College

Reporting period for 9/1/2012 through 8/31/2013 (Data Source: Ohio Department of Education)

Description of Data:

For the period reflected on this report, Ohio required that teacher candidates pass Praxis II® examinations by scoring at or above the state's established required score to be recommended for licensure and receive endorsements in specific fields. The reporting for Teacher Licensure Test Scores is based on Federal Title II data and therefore reflects only initial licensure for 2012-2013. The data also reflect the best attempt of each test taker. Data are not provided for additional licenses that an educator earns after her/his initial license. Most licenses in Ohio require that candidates pass more than one licensure examination, therefore the number of "Completers Tested" in the first table is smaller than the sum total of all takers of all assessments in the subsequent table. For institutions with fewer than 10 linked teachers or principals, only the N is reported.

Summary Rating: Effective							
	Completers Tested	Pass Rate Percentage					
All Teacher Licensure Tests	24	100%					

Licensure Test Scores for Individuals Completing Principal Preparation Programs at

Reporting Period from Sept 1, 2013 to Aug 31, 2014 (Data Source:)

Description of Data:

For the period reflected on this report, Ohio required that principal candidates pass the Ohio Assessment for Educators (015 Educational Leadership) by scoring at or above the state's established required score to be recommended for licensure. The scores are self-reported by each institution for 2013-2014.

	Completers Tested	Pass Rate Percentage
Principal Licensure Data	NA	NA

Value-Added Data for Individuals Completing Educator Preparation Programs at Marietta College

Reporting Period from Sept 1, 2013 to Aug 31, 2014

Description of Data:

Ohio's value-added data system provides educators a more complete picture of student growth. As a vital component of Ohio's accountability system, districts and educators have access to an extensive array of diagnostic data through the Education Value-Added Assessment System (EVAAS). From a state perspective, value-added data provide insights into student performance. For example, schools that do not appear to be achieving at high levels as traditionally measured can demonstrate through value-added data that many of their students are achieving significant progress. It is important to recognize these gains, as schools work to support students who have chronically struggled to perform. Student growth measures also provide students and parents with evidence of the impact of their efforts.

Limitations of the Value-Added Data:

- 1. The information in the report is for those individuals receiving their licenses with effective years of, 2010, 2011, 2012, and 2013.
- 2. The value-added data in this report are those reported by Ohio's Education Value-Added Assessment System (EVAAS) based on reading and mathematics achievement tests in grades 4-8.

Value-Added Data for Marietta College-Prepared Teachers

Licensure D	with Effective ates 2010, 2011, 12, 2013	Associated Value-Added Classifications						
Employed as Teachers	Teachers with Value-Added Data	Most Effective	ctive Above Average Average Approaching Least Effective Average					
34	12	N = 3 % = 25	N = 0 % = 0	N = 5 % = 42	N = 0 % = 0	N = 4 % = 33		

Demographic Information for Schools where Marietta College-Prepared Teachers with Value-Added Data Serve

Characteristic										
	Elementary Scho	ol	Middle S	School	Junio	r Hi	igh School	High School		Ungraded
Teachers Serving by School Level	N = 5 % = 42		N = 5 % = 42		N = 1 % = 8		N = 1 % = 8		N = 0 % = 0	
	Community School	ool	Puk	olic School			STEM Scho	ol	Educa	ational Service Center
Teachers Serving by School Type	N = 1 % = 8			N = 11 % = 92			N = 0 % = 0			N = 0 % = 0
	Α		В	С			D		F	NR
Teachers Serving by Overall Letter Grade of Building Value-Added	N = 4 % = 33		= 1 5 = 8	N = 1 % = 8			N = 0 % = 0	Ç	N = 6 % = 50	N = 0 % = 0
	High Mir	ority			Middle	Min	ority		Low	Minority
Teachers Serving by Minority Enrollment by Tertiles	N = 4 % = 3				N = 7 % = 58				N = 1 6 = 8	
	High Povert	у	Medi	um-High P	overty		Medium-Low Pove		erty Low Poverty	
Teachers Serving by Poverty Level by Quartiles	N = 2 % = 17		N = 2 % = 1		N = % = 1				N = 6 % = 50	

^{*} Due to the preliminary nature of the data and staffing at ESC/district level, certain demographic variables have not been reported for some schools.

Value-Added Data for Marietta College-Prepared Principals

•	fective Licensure Dates 111, 2012, 2013	Principals Serving by Letter Grade of Overall Building Va				Building Value	e-Added
Employed as Principals	Principals with Value- Added Data	A B C D F					NR
0	0	N = 0 % = 0	N = 0 % = 0	N = 0 % = 0	N = 0 % = 0	N = 0 % = 0	N = 0 % = 0

Demographic Information for Schools where Marietta College-Prepared Principals with Value-Added Data Serve

				_						
Characteristic										
	Elementary School	ol N	Middle School		Junio	High Schoo	ol	High School		Ungraded
Principals Serving by School Level	N = 0 % = 0		N = 0 % = 0		N = 0 % = 0			N = 0 % = 0		N = 0 % = 0
	Community Sch	ool	Publ	ic School		STEM	STEM School		Educ	cational Service Center
Principals Serving by School Type	N = 0 % = 0		N = 0 % = 0		-		N = 0 % = 0			
	Α	E	B C D		F		NR			
Principals Serving by Overall Letter Grade of School				NOT A	/AILAB	LE UNTIL 20	15			•
	High M	inority		N	/liddle N	linority			Low N	linority
Principals Serving to School Minority Enrollment by Tertiles	N = % =	-	N = 0 % = 0				= 0 = 0			
	High Po	verty	Med	ium-High	Povert	y Mediu	ım-Lo	ow Poverty		Low Poverty
Principals Serving by School Poverty Lev by Quartiles					N = 0 % = 0		N = 0 % = 0			N = 0 % = 0

Marietta College Candidate Academic Measures

Reporting Period from Sept 1, 2013 to Aug 31, 2014 (Data Source: Marietta College)

Description of Data:

Educator preparation programs (EPPs) reported academic measures for students completing their teacher and principal preparation programs. Academic measures reported include assessment results for the ACT®, SAT®, Praxis I®, GRE®, and MAT®, as well as high school, undergraduate, graduate, transfer grade point average, and program admission (GPA). The Ohio Board of Regents calculated statewide weighted mean values based on the EPP-reported data. For institutions with fewer than 10 linked teachers or principals, only the N is reported. Academic measures which do not apply to a specific unit or program are represented by NA.

Teacher Preparation Programs

,	reactier Freparation Frograms							
		Candidates	s Admitted	Candidate	es Enrolled	Candidates	Completing	
Criterion	Required Score	Number of Admissions	Average Score of All Admissions	Number Enrolled	Average Score of All Enrollments	Number of Program Completers	Average Score All Program Completers	
	U=Und	dergraduate	PB=Post-Bac	ccalaureate	G=Graduate	•		
	U/PB/G	U/PB/G	U/PB/G	U/PB/G	U/PB/G	U/PB/G	U/PB/G	
ACT Composite Score	23 / NA / NA	32 / NA / NA	24.3 / NA / NA	64 / NA / NA	23.9 / NA / NA	29 / NA / NA	23.88 / NA / NA	
ACT English Subscore	22 / NA / NA	32 / NA / NA	24.5 / NA / NA	64 / NA / NA	24.2 / NA / NA	29 / NA / NA	24.2 / NA / NA	
ACT Math Subscore	22 / NA / NA	32 / NA / NA	23.9 / NA / NA	64 / NA / NA	23.4 / NA / NA	29 / NA / NA	23.1 / NA / NA	
ACT Reading Subscore	22 / NA / NA	32 / NA / NA	25.3 / NA / NA	64 / NA / NA	25.3 / NA / NA	29 / NA / NA	25.6 / NA / NA	
GPA - Graduate	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	
GPA - High School	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	
GPA - Transfer	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	
GPA - Undergraduate	2.75 / NA / NA	32 / NA / NA	3.39 / NA / NA	64 / NA / NA	3.35 / NA / NA	29 / NA / NA	3.39 / NA / NA	
GRE Composite Score	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	
GRE Quantitative Subscore	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	
GRE Verbal Subscore	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	

		Candidates	s Admitted	Candidate	es Enrolled	Candidates	Completing
Criterion	Required Score	Number of Admissions	Average Score of All Admissions	Number Average Score of All Enrollments		Number of Program Completers	Average Score All Program Completers
	U=Undergraduate PB=Post-Baccalaureate G=Graduate						
	U/PB/G	U/PB/G	U/PB/G	U/PB/G	U/PB/G	U/PB/G	U/PB/G
GRE Writing Subscore	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA
MAT	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA
Praxis CORE Math	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA
Praxis CORE Reading	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA
Praxis CORE Writing	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA
Praxis I Math	174 / NA / NA	32 / NA / NA	178.3 / NA / NA	64 / NA / NA	176.6 / NA / NA	29 / NA / NA	179 / NA / NA
Praxis I Reading	175 / NA / NA	32 / NA / NA	178.5 / NA / NA	64 / NA / NA	176.9 / NA / NA	29 / NA / NA	179.4 / NA / NA
Praxis I Writing	173 / NA / NA	32 / NA / NA	176.4 / NA / NA	64 / NA / NA	173.3 / NA / NA	29 / NA / NA	176.6 / NA / NA
Praxis II	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA
SAT Composite Score	1070 / NA / NA	32 / NA / NA	1244 / NA / NA	64 / NA / NA	1246 / NA / NA	29 / NA / NA	1194 / NA / NA
SAT Quantitative Subscore	520 / NA / NA	32 / NA / NA	586 / NA / NA	64 / NA / NA	558 / NA / NA	29 / NA / NA	566 / NA / NA
SAT Verbal Subscore	450 / NA / NA	32 / NA / NA	590 / NA / NA	64 / NA / NA	566 / NA / NA	29 / NA / NA	560 / NA / NA
SAT Writing Subscore	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA	NA / NA / NA
Other Crite	eria	Underg	raduate	Post-Bac	calaureate	Grad	uate
Disposi	tional Assessment		Υ		N	١	
EMPATH'	Y/Omaha Interview		N		N	N	
Ui	Essay School Class Rank		Y NA		N NA	N NA	
nigh :	Interview		N N		N	14	
Let	ter of Commitment		N		N	N	
Letter of	Recommendation		N		N	N	

Other Criteria	Undergraduate	Post-Baccalaureate	Graduate
Myers-Briggs Type Indicator	NA	N	N
None of the Above	N	N	N
Portfolio	N	N	N
Prerequisite Courses	N	N	N
SRI Teacher Perceiver	NA	NA	N
Superintendent Statement of Sponsorship	NA	NA	N
Teacher Insight	N	N	N

Field and Clinical Experiences for Marietta College Candidates

Reporting Period from Sept 1, 2013 to Aug 31, 2014

(Data Source: Marietta College)

Description of Data:

Ohio requires that teacher candidates complete field and clinical experiences in school settings as part of their preparation. These experiences include: 1) early and ongoing field-based opportunities for candidates to engage with K-12 students in Ohio classrooms prior to their formal student teaching; and 2) the culminating clinical experience commonly referred to as student teaching. Early field/clinical experiences are reported in hours. Student teaching is reported in weeks. Beyond the requisite statewide minimums, institutional requirements for candidates can vary by institution and by program. The information below is reported at the unit level.

Teacher Preparation Programs

Field/Clinical Experience Element	Marietta College Requirements
Minimum number of field/clinical hours required of candidates in teacher preparation programs at the institution	150
Maximum number of field/clinical hours required of candidates in teacher preparation programs at the institution	330
Average number of weeks required to teach full-time within the student teaching experience at the institution	14
Percentage of teacher candidates who satisfactorily completed student teaching	100%

Pre-Service Teacher Survey Results

Description of Data:

To gather information on student satisfaction with the quality of preparation provided by their educator preparation programs, the Ohio Board of Regents and a committee of representatives from Ohio institutions of higher education collaborated to develop a survey of Ohio's Pre-Service Teachers as a special research project. Questions on the survey are aligned with the Ohio Standards for the Teaching Profession (OSTP), Ohio licensure requirements, and elements of national accreditation. The Ohio Board of Regents distributed the online survey to candidates completing their student teaching experiences and collected the data for the Reporting Period from Sept 1, 2013 to Aug 31, 2014. A total of 4206 respondents completed the survey statewide for a response rate of 70 percent.

Marietta College Survey Response Rate = 90.48%

Total Survey Responses = 19

No.	Question	Institution Average 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree	State Average (Mean) 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree	
1	My teacher licensure program prepared me with knowledge of research on how students learn.	3.47	3.49	
2	My teacher licensure program prepared me to recognize characteristics of gifted students, students with disabilities, and atrisk students in order to plan and deliver appropriate instruction.	3.47	3.34	
3	My teacher licensure program prepared me with high levels of knowledge and the academic content I plan to teach.	3.42	3.33	
4	My teacher licensure program prepared me to identify instructional strategies appropriate to my content area.	3.58	3.46	
5	My teacher licensure program prepared me to understand the importance of linking interdisciplinary experiences.	3.53	3.41	
6	My teacher licensure program prepared me to align instructional goals and activities with Ohio's academic content standards, including the Common Core State Standards.	3.47	3.57	
7	My teacher licensure program prepared me to use assessment data to inform instruction.	3.37	3.43	
8	My teacher licensure program prepared me to clearly communicate learning goals to students.	3.47	3.46	
9	My teacher licensure program prepared me to apply knowledge of how students learn, to inform instruction.	3.53	3.51	
10	My teacher licensure program prepared me to differentiate instruction to support the learning needs of all students, including students identified as gifted, students with disabilities, and at-risk students.	3.32	3.43	
11	My teacher licensure program prepared me to identify strategies to increase student motivation and interest in topics of study.	3.16	3.32	
12	My teacher licensure program prepared me to create learning situations in which students work independently, collaboratively, and/or a whole class.	3.68	3.50	

No.	Question	Institution Average 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree	State Average (Mean) 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree
13	My teacher licensure program prepared me to use strategies for effective classroom management.	3.53	3.28
14	My teacher licensure program prepared me to communicate clearly and effectively.	3.63	3.48
15	My teacher licensure program prepared me to understand the importance of communication with families and caregivers.	3.53	3.45
16	My teacher licensure program prepared me to understand, uphold, and follow professional ethics, policies, and legal codes of professional conduct.	3.58	3.59
17	My teacher licensure program prepared me to use a variety of diagnostic, formative, and summative assessments.	3.63	3.45
18	My teacher licensure program prepared me to communicate high expectations for all students.	3.63	3.56
19	My teacher licensure program prepared me to understand students, diverse cultures, language skills, and experiences.	3.32	3.40
20	My teacher licensure program prepared me to treat all students fairly and establish an environment that is respectful, supportive, and caring.	3.58	3.64
21	My teacher licensure program prepared me to use technology to enhance teaching and student learning.	3.32	3.30
22	My teacher licensure program prepared me to collaborate with colleagues and members of the community when and where appropriate.	3.47	3.41
23	My teacher licensure program collected evidence of my performance on multiple measures to monitor my progress.	3.47	3.41
24	My teacher licensure program provided me with knowledge of the Ohio Licensure Program standards for my discipline (e.g. NAEYC, CEC, NCTM).	2.95	3.08
25	My teacher licensure program provided me with knowledge of the operation of Ohio schools as delineated in the Ohio Department of Education School Operating Standards.	2.68	2.93
26	My teacher licensure program provided me with knowledge of the requirements for the Ohio Resident Educator Program.	2.58	2.85
27	My teacher licensure program provided me with knowledge of the Ohio Standards for the Teaching Profession.	3.00	3.18
28	My teacher licensure program provided me with knowledge of the Ohio Standards for Professional Development.	2.95	3.06
29	My teacher licensure program provided me with knowledge of the Ohio Academic Content Standards, including the Common Core State Standards.	3.53	3.49
30	My teacher licensure program provided me with knowledge of the Value-added Growth Measure as defined by the Ohio State Board of Education.	3.00	2.91

No.	Question	Institution Average 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree	State Average (Mean) 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree
31	My teacher licensure program provided field experiences that supported my development as an effective educator focused on student learning.	3.68	3.58
32	My teacher licensure program provided field experiences in a variety of settings (urban, suburban, and rural).	2.74	3.33
33	My teacher licensure program provided student teaching experience(s) that supported my development as an effective educator focused on student learning.	3.63	3.60
34	My teacher licensure program provided cooperating teachers who supported me through observation and conferences (face-to-face or via electronic media).	3.37	3.59
35	My teacher licensure program provided university supervisors who supported me through observation and conferences (face-to-face or via electronic media).	3.47	3.55
36	My teacher licensure program provided opportunities to work with diverse students (including gifted students, students with disabilities, and at-risk students).	3.26	3.43
37	My teacher licensure program provided opportunities to understand students' diverse cultures, languages, and experiences.	3.11	3.40
38	My teacher licensure program provided opportunities to work with diverse teachers.	2.84	3.23
39	My teacher licensure program provided opportunities to interact with diverse faculty.	2.79	3.24
40	My teacher licensure program provided opportunities to work and study with diverse peers.	2.95	3.26
41	Overall, the faculty in my teacher licensure program demonstrated in-depth knowledge of their field.	3.58	3.56
42	Overall, the faculty in my teacher licensure program used effective teaching methods that helped promote learning.	3.47	3.42
43	Overall, the faculty in my teacher licensure program modeled respect for diverse populations.	3.47	3.53
44	Overall, the faculty in my teacher licensure program integrated diversity-related subject matter within coursework.	3.32	3.42
45	Overall, the faculty in my teacher licensure program used technology to facilitate teaching and learning.	3.37	3.40
46	Overall, the faculty in my teacher licensure program conducted themselves in a professional manner.	3.42	3.59
47	My teacher licensure program provided clearly articulated policies published to facilitate progression to program completion.	3.37	3.31
48	My teacher licensure program provided opportunities to voice concerns about the program.	2.89	3.12
49	My teacher licensure program provided advising to facilitate	3.37	3.31

No.	Question	Institution Average 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree	State Average (Mean) 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree
	progression to program completion.		

Statewide Survey of OHIO Resident Educators' Reflections on their Educator Preparation Program

Description of Data:

To gather information on student satisfaction with the quality of preparation provided by their educator preparation programs, the Ohio Board of Regents and a committee of representatives from Ohio institutions of higher education collaborated to develop a survey of Ohio's Resident Educators as a special research project. Questions on the survey are aligned with the Ohio Standards for the Teaching Profession (OSTP), Ohio licensure requirements, and elements of national accreditation. A total of 434 respondents completed the survey statewide for a response rate of 16 Percent. The Ohio Board of Regents distributed the online survey to candidates completing their Resident Educator experiences and collected the data for the Reporting Period from Sept 1, 2013 to Aug 31, 2014.

conected	d the data for the Reporting Period from Sept 1, 2013 to Aug 31	, 2014.	
No.	Question	Institution Average 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree	State Average (Mean) 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree
1	My teacher licensure program prepared me with knowledge of research on how students learn.	N<10	3.44
2	My teacher licensure program prepared me to recognize characteristics of gifted students, students with disabilities, and atrisk students in order to plan and deliver appropriate instruction.	N<10	3.24
3	My teacher licensure program prepared me with high levels of knowledge and the academic content I plan to teach.	N<10	3.30
4	My teacher licensure program prepared me to identify instructional strategies appropriate to my content area.	N<10	3.40
5	My teacher licensure program prepared me to understand the importance of linking interdisciplinary experiences.	N<10	3.30
6	My teacher licensure program prepared me to align instructional goals and activities with Ohio's academic content standards, including the Common Core State Standards.	N<10	3.26
7	My teacher licensure program prepared me to use assessment data to inform instruction.	N<10	3.26
8	My teacher licensure program prepared me to clearly communicate learning goals to students.	N<10	3.26
9	My teacher licensure program prepared me to apply knowledge of how students learn, to inform instruction.	N<10	3.26
10	My teacher licensure program prepared me to differentiate instruction to support the learning needs of all students, including students identified as gifted, students with disabilities, and at-risk students.	N<10	3.26
11	My teacher licensure program prepared me to identify strategies to increase student motivation and interest in topics of study.	N<10	3.23
12	My teacher licensure program prepared me to create learning situations in which students work independently, collaboratively, and/or a whole class.	N<10	3.38
13	My teacher licensure program prepared me to use strategies for effective classroom management.	N<10	3.26
14	My teacher licensure program prepared me to communicate clearly and effectively.	N<10	3.44
15	My teacher licensure program prepared me to understand the	N<10	3.40

No.	Question	Institution Average 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree	State Average (Mean) 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree
	importance of communication with families and caregivers.		
16	My teacher licensure program prepared me to understand, uphold, and follow professional ethics, policies, and legal codes of professional conduct.	N<10	3.55
17	My teacher licensure program prepared me to use a variety of diagnostic, formative, and summative assessments.	N<10	3.34
18	My teacher licensure program prepared me to understand students' diverse cultures, language skills, and experiences.	N<10	3.30
19	My teacher licensure program prepared me to treat all students fairly and establish an environment that is respectful, supportive, and caring.	N<10	3.58
20	My teacher licensure program prepared me to use technology to enhance teaching and student learning.	N<10	3.21
21	My teacher licensure program prepared me to collaborate with colleagues and members of the community when and where appropriate.	N<10	3.37
22	My teacher licensure program collected evidence of my performance on multiple measures to monitor my progress.	N<10	3.32
23	My teacher licensure program provided me with knowledge of the Ohio Licensure Program standards for my discipline (e.g. NAEYC, CEC, NCTM).	N<10	3.02
24	My teacher licensure program provided me with knowledge of the operation of Ohio schools as delineated in the Ohio Department of Education School Operating Standards.	N<10	2.41
25	My teacher licensure program provided me with knowledge of the requirements for the Resident Educator License.	N<10	2.41
26	My teacher licensure program provided me with knowledge of the Ohio Standards for the Teaching Profession.	N<10	3.09
27	My teacher licensure program provided me with knowledge of the Ohio Standards for Professional Development.	N<10	2.88
28	My teacher licensure program provided me with knowledge of the Ohio Academic Content Standards, including the Common Core State Standards.	N<10	3.00
29	My teacher licensure program provided me with knowledge of the Value-added Growth Measure as defined by the Ohio State Board of Education.	N<10	2.51
30	My teacher licensure program provided field experiences that supported my development as an effective educator focused on student learning.	N<10	3.59
31	My teacher licensure program provided field experiences in a variety of settings (urban, suburban, and rural).	N<10	3.34
32	My teacher licensure program provided student teaching experience(s) that supported my development as an effective educator focused on student learning.	N<10	3.59

No.	Question	Institution Average 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree	State Average (Mean) 1=Strongly Disagree 2=Disagree 3=Agree 4=Strongly Agree
33	My teacher licensure program provided cooperating teachers who supported me through observation and conferences (face-to-face or via electronic media).	N<10	3.58
34	My teacher licensure program provided university supervisors who supported me through observation and conferences (face-to-face or via electronic media).	N<10	3.51
35	My teacher licensure program provided opportunities to work with diverse students (including gifted students, students with disabilities, and at-risk students).	N<10	3.33
36	My teacher licensure program provided opportunities to understand students' diverse cultures, languages, and experiences.	N<10	3.31
37	My teacher licensure program provided opportunities to work with diverse teachers.	N<10	3.22
38	My teacher licensure program provided opportunities to interact with diverse faculty.	N<10	3.21
39	My teacher licensure program provided opportunities to work and study with diverse peers.	N<10	3.25
40	Overall, the faculty in my teacher licensure program demonstrated in-depth knowledge of their field.	N<10	3.49
41	Overall, the faculty in my teacher licensure program used effective teaching methods that helped promote learning.	N<10	3.39
42	Overall, the faculty in my teacher licensure program modeled respect for diverse populations.	N<10	3.49
43	Overall, the faculty in my teacher licensure program integrated diversity-related subject matter within coursework.	N<10	3.38
44	Overall, the faculty in my teacher licensure program used technology to facilitate teaching and learning.	N<10	3.29
45	Overall, the faculty in my teacher licensure program conducted themselves in a professional manner.	N<10	3.54
46	My teacher licensure program provided clearly articulated policies published to facilitate progression to program completion.	N<10	3.27
47	My teacher licensure program provided opportunities to voice concerns about the program.	N<10	3.11
48	My teacher licensure program provided advising to facilitate progression to program completion.	N<10	3.28
49	My teacher licensure program provided prepared me with the knowledge and skills necessary to enter the classroom as a Resident Educator.	N<10	3.13

National Accreditation

(Data Source: Ohio Board of Regents)

Description of Data:

All educator preparation programs (EPPs) in Ohio are required to be accredited by either the National Council for Accreditation of Teacher Education (NCATE), the Teacher Education Accreditation Council (TEAC), or their successor agency, the Council for Accreditation of Educator Preparation (CAEP). Accreditation is a mechanism to ensure the quality of an institution and its programs. The accreditation of an institution and/or program helps employers evaluate the credential of job applicants.

Accrediting Agency	NCATE
Date of Last Review	October 2009
Accreditation Status	Accredited

Teacher Residency Program

Reporting Period from Sept 1, 2013 to Aug 31, 2014 (Data Source: Ohio Department of Education)

Description of Data:

The Resident Educator Program in Ohio is a system of support that encompasses a robust four-year teacher development system designed to improve teacher retention and increase student learning. Data are reported for those entering the Resident Educator Program in 2011-2012, 2012-2013 and 2013-2014. Non-completion does not imply dismissal, as leaving the program may be due to multiple factors.

Percent of Newly Hired Teachers Persisting in the State Residency Program who were Prepared at Marietta College

Residency Year 1 Residency Year 2		Resid	lency Ye	ear 3	Resid	ency Ye	ar 4				
Entering	Pers	isting	Entering	Pers	isting	Entering	Pers	isting	Entering	Persi	sting
17	17	100%	12	12	100%	2	2	100%			

Excellence and Innovation Initiatives

Reporting Period from Sept 1, 2013 to Aug 31, 2014 (Data Source: Marietta College)

Description of Data:

This section provides each program the opportunity to share information on a maximum of three initiatives geared to increase excellence and support innovation in the preparation of Ohio educators.

Teacher Licensure Programs

	reacher Licensure Programs
Initiative:	Beverly-Center Intervention Partnership
Purpose:	To address the need for clinical expereince for intervention specilaist and regular education candidates to work with at-risk students.
Goal:	To provide effective clinical expereinces for teacher candidates while addressing student learnign and staff development at the school.
Number of Participants:	28
Strategy:	1. An embedded faculty member who has been assigned to Beverly-Center Elementary School conducts onsite delivery of instruction for intervention instructional methods, diverse learners, and intervention behavior management courses, spending 3 afternoons per week at the school. 2. Inclusion classrooms at the school are used to observe methods discussed in class and for co-teaching demonstrations by mentor teachers and college faculty. 3. Candidates participate in a school-wide intervention program, which was built into the school schedule as part of our clinical partnership. 4. Intervention specialist candidates engage in a pre-intern to internship immersion model, resulting in a full year of clinical experience with the assigned mentor teacher. 5. The embedded faculty member conducts staff professional development as it is requested by teachers and administrators at the school. 6. Candidates participate in school professional development and special programs. 7. Candidates assist staff with assistive technology and modeling the use of apps for at-risk students.
Demonstration of Impact:	Qualitative data is being collected through interviews and onsite observations. Long range analysis of impact on learning for focus students is planned.
External Recognition:	Invited presentation at the CAEP national conference; Presentation at CEC national conference
Programs:	Pioneer Pipeline project working with transition skils for high school special needs students.
Initiative:	Harmar School Early Childhood Clinical Partnership
Purpose:	To create a clinical model for early childhood canddiate preparation
Goal:	To teach early childhood courses onsite at the partnership school and build a year-long internship experience.
Number of Participants:	10
Strategy:	1. Harmar Elementary School was identified as the partnership site. 2. Mentor teachers received training in co-teaching. 3. Early childhood methods block is scheduled all day Tuesday/Thursday during the fall semester. 4. Faculty member teaching the methods block is embedded at the school with the methods candidates on Tuesdays and Thursdays. Course instruction takes place in the school, with some sessions held on campus. 5. Candidates in methods block are assigned as pre-interns to work with a

	mentor teacher throughout the fall experience. Lessons associated with methods classes are taught in the assigned classrooms. Candidates also co-plan and co-teach with the mentor teacher. 6. Candidates continue with the same mentor teacher and classroom for the full time internship in the spring semester. 7. Candidates are expected to participate in school professional development and special school programs during both semesters. 8. Resources are shared between the IHE and the school. This has included professional development and the creation of an innovation room at the school. 9. Collaborative planning takes place to address needs of the IHE and the school.
Demonstration of Impact:	Interviews with the school principal and mentor teachers have provided qualitative data on the impact on school culture and the ability to better address the needs of all students in the school. Interview indicate that teachers and the principal believe that co-teaching and the year-long experience for candidates has been beneficial for candidates and for students. Teachers and faculty reported that candidate areas for improvement can be quickly addressed due to the ongoing supervision with the embedded faculty member. Candidate surveys and interviews indicate a high level of confidence in their professional knowledge and skills.
External Recognition:	Invited presentation at the CAEP national conference.
Programs:	Clinical Initiatives at 3 other sites
Initiative:	Washington School Literacy Partnership
Purpose:	To provide a contextual setting for reading methods courses and professional development for classroom teachers
Goal:	To positively impact instuction in reading foundations by building a cohort of classroom teachers willing to serve as demonstration classrooms.
Number of Participants:	40
Strategy:	1. After meetings with the principal and building leadership team, Washington Elementary School was identified as the literacy partnership school. 2. Teachers volunteered to host field candidates for clinical experience associated with the reading foundations course and to allow the course instructor to teach model lessons in their classrooms. 3. The foundations of reading course meets in a room provided by the school. During some class sessions, the faculty member conducts a model strategy lesson in a host classroom while candidates observe and assist. Candidates also model lessons with small groups in classrooms. 4. Candidates are assigned to mentor teachers and complete a minimum of 30 additional hours outside of class time, working with small and large groups of students. 5. Faculty from the IHE work with the building leadership team to plan and implement literacy-related professional development for teachers at the site. Plans are currently underway to focus on strategies for addressing common core standards and addressing literacy in content areas. 6. Candidates work with Title I teachers in the building to plan and implement a family literacy night.
Demonstration of Impact:	Survey and interview data will be collected during the spring 2015 semester.
External Recognition:	Local media
Programs:	Summer Reading Camp on campus for students at the school