Mount Vernon Nazarene University

CAEP Accountability Measures

2021-2022

Educator preparation programs provide information to the public on four CAEP Accountability

Measures. These measures are designed to demonstrate the program outcomes and impact. This

report includes data for each of the CAEP Accountability Measures. Data is organized and

reported by CAEP measure number and provided in numerical format with a short narrative

description to provide context to the data.

The data indicate MVNU education program completers are effective in P-12 classrooms,

employers are generally satisfied with completers, candidates meet competency benchmarks at

program completion, and are eligible to be hired for teaching positions in their area of

preparation.

CAEP Accountability Measure 1 – Completer effectiveness and impact on P-12 learning

and development

Value-Added Data

Description of Data:

Ohio's value-added data system provides information on student academic gains. 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). Schools can demonstrate through value-added data that many of their students are achieving significant progress. Student growth measures also provide students and parents with evidence of the impact of their efforts. Educators and schools further use value-added data to inform instructional practices.

Limitations of the Value-Added Data:

1. The information in the report is for those individuals receiving their licenses with effective years of 2018, 2019, 2020, 2021.

2. The value-added data in this report are those reported by Ohio's Education Value-Added Assessment System (EVAAS) based on Elementary and Middle School Tests (Grades 4-8) and End-of-Course Tests for high school credit.

3. For Educator Preparation Providers with fewer than 10 linked teachers or principals with value-added data, only the number (N) is reported.

Initial Licensure Effective Years 2018, 2019, 2020, 2021			Associated Valued-Added Classifications		
	Employed as	Teachers with	Yellow Green Light Blue		
	Teachers	Value-Added			
		Data			
MVNU	144	45	N=15	N=28	N=2
			33%	62%	4%
Ohio	8861	2824	N=632	N=1834	N=365
			22%	65%	13%

*Associated Value-Added Classifications:

Yellow - Significant evidence that the school's students made less growth than expected.

Green - Evidence that the school's students made growth as expected.

Light Blue - Significant evidence that the school's students made more growth than expected.

Summary of Data

The COVID-19 pandemic had significant impacts on data collection and student learning.

Ohio's ordered school-building closure and subsequent emergency legislation addressing

pandemic-related issues (HB 197) had substantial impacts on state testing during the 2019-2020

and 2020-2021 academic years. As a result, the state of Ohio did not collect or distribute Value-

Added data to teacher preparation institutions for either of those two school years. Data for the

2021-2022 school year is the first available since before the pandemic. As indicated in the chart,

the majority of MVNU completers are having positive impacts on student learning growth

(66%).

Ohio Teacher Evaluation System (OTES)

Description of Data:

Ohio's system for evaluating teachers (Ohio's Teacher Evaluation System) provides educators with a detailed view of their performance, with a focus on specific strengths and opportunities for improvement. The system is researchbased and designed to be transparent, fair, and adaptable to the specific contexts of Ohio's school 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. Data for MVNU's graduates who participated in the OTES system are included here.

Associated Teacher Evaluation Classifications						
Initial Licensure# Accomplished# Skilled# Developing# Ineffective						
Effective Year						
2018 N < 10 N < 10 N < 10 N < 10						

2019	N < 10	11	N < 10	N < 10
2020	N < 10	18	N < 10	N < 10
2021	N < 10	14	N < 10	N < 10

Summary of Data

Data from each of the last four years of graduates indicate the majority of MVNU completers

assessed in Ohio's system are rated as Skilled in the Teacher Evaluation System. These ratings

are based on student academic growth and teacher performance, indicating MVNU completers

are effective in the classroom.

CAEP Accountability Measure 2 – Satisfaction of Employers and Stakeholder Involvement

Employer Satisfaction Survey

Description of Data: MVNU distributes an employer satisfaction survey to gather data about the satisfaction and perceptions of principals and superintendents who employ MVNU program completers in collaboration with many other Ohio colleges and universities. The survey is sent directly to administrators by MVNU Education staff and data is collected through Qualtrics, an online survey provider. The EPP began using this version of the survey for the 2019-2020 year.

2021-2022 N=22 Response Rate = 36%

Prompt: The university prepares its graduates to	2019- 2020	2020- 2021	2021- 2022
1. Understand student learning and development	3.40	4.00	3.64
2. Respect the diversity of the students they teach	3.70	3.81	3.64
3. Know and understand the content area for which they have instructional responsibility	3.30	3.63	3.64
4. Understand and use content-specific instructional strategies to effectively teach the central concepts and skills of the discipline	3.30	3.69	3.59
5. Be knowledgeable about assessment types, their purposes, and the data they generate	3.10	3.56	3.55
6. Analyze data to monitor student progress and learning	3.30	3.56	3.36
7. Use data to plan, differentiate, and modify instruction	3.10	3.38	3.36
8. Align their instructional goals and activities with school and district priorities	3.10	3.56	3.55
9. Differentiate instruction to support the learning needs of all students	3.00	3.63	3.41
10. Treat students fairly and establish an environment that is respectful, supportive, and caring	3.60	3.75	3.59
11. Maintain an environment that is conducive to learning for all students	3.40	3.69	3.55
12. Communicate clearly and effectively	3.60	3.63	3.64
13. Collaborate effectively with other teachers, administrators, and district staff	3.30	3.63	3.68

14. Understand, uphold, and follow professional ethics, policies, and legal codes of professional conduct		3.63	3.59
15. Assume responsibility for professional growth	2.75	3.63	3.59

Summary of Data

The 2021-2022 survey was distributed to 61 known employers of MVNU graduates and 22 responded (response rate of 36%). Respondents were asked to rate MVNU completers on 15 items on a scale of 1-4 with 1 equated to a response of *strongly disagree* and 4 equating to a response of *strongly agree*. Responses for 2021-2022 showed MVNU completers scored particularly high in the areas of *collaborating effectively*. Data over a three year period show MVNU completers are consistently rated as well-prepared by employers.

Stakeholder Involvement

MVNU regularly partners with teachers, principals, administrators, and other service providers to improve preparation programs and impact P-12 student learning. The Teacher Education Advisory Council (TEAC) was established in 2007 and includes MVNU teacher education faculty, program alumni, area teachers, principals, and superintendents, and state support team members. TEAC meets twice per year and the membership provides feedback to MVNU to improve programs, launch new initiatives, and devise ways to better serve P-12 students. TEAC members recently expressed interest in specifically recruiting MVNU graduates through a purposeful partnership. As a result MVNU hosted its first on-campus interview fair in the spring 2022 semester. Ten public school districts and private schools attended to interview more than 40 graduating seniors.

CAEP Accountability Measure 3 – Candidate competency at completion Licensure Test Pass Rates

At program completion, 91% of the EPP's completers passed required licensure exams,

indicating competency in teaching pedagogy and content preparation. The state of Ohio pass rate was also 91% and the Ohio Department of Higher Education rated MVNU's pass rate as EFFECTIVE.

	Teacher Licensure Test Pass	s Rates	
Year	Completers Tested	Pass Rate	
2017	56	96%	
2018	49	96%	
2019	58	88%	
2020	61	90%	
2021	62	87%	
2022	100	91%	

Student Teaching Evaluation (CPAST Instrument)

The CPAST instrument is a valid and reliable instrument to measure the teaching practice of

student teachers as well as their dispositions (or attitudes and actions associated with the

professional work of teachers). Criteria are scored on the following scale

- Does Not Meet Expectations = 0
- Emerging = 1
- Meets Expectations = 2
- Exceeds Expectations = 3

Mean scores for the EPP's student teacher cohorts indicate candidate meet or exceed

expectations for teaching practice and dispositions by the end of their student teaching internship

and program completion.

Year	Student Teachers	Pedagogy Mean	Dispositions Mean
2018-2019	60	2.17	2.38
2019-2020	63	2.36	2.56
2020-2021	103	2.48	2.66
2021-2022	91	2.42	2.63

CAEP Accountability Measure 4 – Ability of completers to be hired in positions for which

Academic Year	Completers	Licensing Rate		Employment Rate	
		Ν	%	Ν	%
2018-2019	58	51	88%	34	59%
2019-2020	61	61	100%	29	47.5%
2020-2021	101	91	90%	50	49.5%
2021-2022	88	77	87.5%	61	79.2%

they have prepared

Summary of Data

MVNU had 88 program completers in the 2021-2022 year. Of those, 77 were recommended for licensure in the same year, making them eligible for teaching positions in the state. A total of 61 program completers were employed in full-time teaching positions in the year immediately following their program completion as reported by completers. Additional completers found employment in part-time positions in education, full or part-time work in other fields, enrolled in graduate programs, or did not report a status following program completion.