

2021 Teacher Value-Added Data

Value-Added data was partially collected by the state for the 2020-2021 academic year due to the COVID-19 pandemic; it was not mandated. As a result, the University of Mount Union did not receive typical value-added data from ODHE for the 2020-2021 academic year for our completers. Data collection resumed for the 2021-2022 academic year, so we anticipate receiving this data in early 2023.

While we didn't receive complete value-added data, we did receive some scores. Below represents partial data from completers from the 2020-2021 academic year. Typically, teachers receive a composite score when they teach multiple grades and/or subjects with value-added data. No composite scores were generated this year. We were able to utilize individual scores, though a limitation of this data set is that some completers are duplicated with another subject or grade in this table. For instance, if one completer taught 7th-grade math and 8th-grade math last year, both scores were utilized to generate the data in the table below. During this reporting period, we had a total of 47 completers with data, and 40 of them (84.1%) were at the *Average* level or higher.

2021 Teacher Value-Added Data
(No composite scores are included in this data set, and this is a partial set as not all completers were required to utilize value-added data in 2020-2021)

Rating→	Least Effective	Approaching Average	Average	Above Average	Most Effective
Total VA Instances N=47	N=4	N=3	N=11	N=21	N=8
	8.5%	6.4%	23.4%	44.7%	17.0%

No teacher value-added data was collected in 2019-2020 due to COVID-19. However, when using the same types of data from the 2018-2019 data (eliminating teacher composite scores and using individual scores only), the completers' results improved. During this reporting period, only 72.5% of our completers were at the *Average* level or higher, compared to 84.1% in 2021.

2019 Teacher Value-Added Data

(No composite scores are included in this data set)

Rating→	Least Effective	Approaching Average	Average	Above Average	Most Effective
Total VA Instances N=131	N=22	N=14	N=55	N=17	N=23
	16.8%	10.7%	42.0%	13.0%	17.6%