

The data from the 2025 Impact Report reveal that Mississippi University for Women program completers consistently performed above the statewide average across both traditional and alternate route programs for the Teacher Intern Assessment Instrument (TIAI) and Dispositions.

For the traditional route, MUW's average TIAI scores increased over the three-year period, peaking at 2.85 in 2021–2022, compared to the statewide average of 2.66 that year. Similarly, in Dispositions, MUW scored 2.96 in 2021–2022 while the statewide average was 2.83. For the alternate route programs, MUW also demonstrated higher performance than the statewide average, although the sample size was smaller.

In 2021–2022, MUW's alternate route completers had a TIAI average of 2.55, which was just below the statewide average of 2.59. However, the Dispositions score was notably higher at 3.00, compared to the statewide 2.75. These results suggest that while alternate route candidates at MUW may perform similarly in teaching practice to their statewide peers, they excel in professional dispositions, indicating strong interpersonal, ethical, and reflective qualities. The data reinforce the effectiveness of MUW's educator preparation programs, particularly in cultivating the professional attitudes needed for teaching success.

Mississippi University for Women, Statewide Common Assessments (TIAI)-Mississippi University for Women

		Traditional Route				Alternate Route			
		Statewide EPP Total		Institution EPP Total		Statewide EPP Total		Institution EPP Total	
Program Completer Cohort	Assessment	Number of Test Takers	Average Score ¹						
2019-2020	Teacher Intern Assessment Instrument (TIAI Summative)	1038	2.58	34	2.68	552	2.65	2	NA
	Dispositions	1038	2.82	34	2.97	552	2.69	2	NA
2020-2021	Teacher Intern Assessment Instrument (TIAI Summative)	1,248	2.60	49	2.83	1371	2.52	14	NA
	Dispositions	1,248	2.84	49	2.95	1371	2.70	14	NA
2021-2022	Teacher Intern Assessment Instrument (TIAI Summative)	1,373	2.66	36	2.85	1,310	2.59	5	2.55
	Dispositions	1,373	2.83	36	2.96	1,310	2.75	5	3.00

¹ The scale range is from 0 to 3 with 3 being the highest.