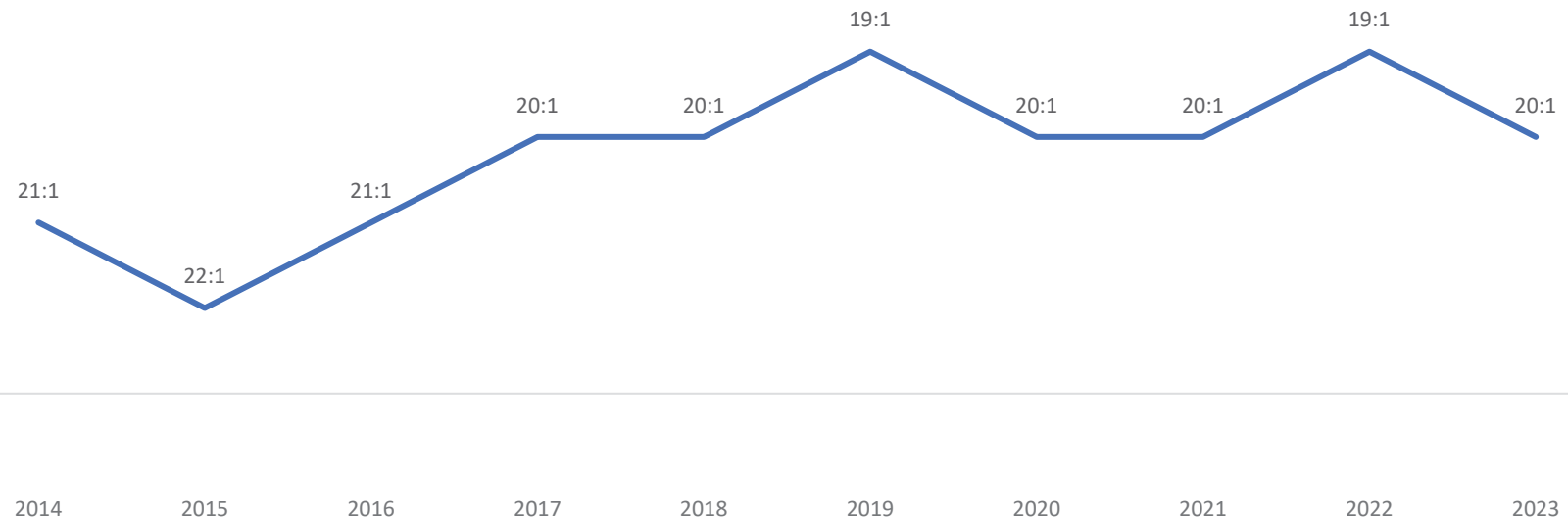


University of Wisconsin - Whitewater Student-to-Faculty Ratio



Note: The student-to-faculty ratio at UW-Whitewater is calculated using a formula provided by the Common Data Set (CDS) Initiative. This formula is favored because it takes into account both full-time and part-time student counts, both full-time and part-time faculty and instructional academic staff (IAS) counts, and the percentage of faculty and IAS who have predominately instructional responsibilities. U.S. News and World Report also requires colleges to use the CDS formula when submitting student-to-faculty ratios for its college rankings issue. The formula is as follows:

$$\text{Student-to-Faculty Ratio} = \frac{[\text{FT Students} + (\text{PT Students}/3)]}{[\text{FT Faculty and IAS} + (\text{PT Faculty and IAS}/3)]}$$

Using the Common Data Set formula, the ratio for Fall 2022 is $[8,561 + 2,526/3] / [461 + 114/3]$, or approximately 19:1. Values are shown in reverse order on the line graph since a lower ratio indicates a smaller number of students per each faculty member, indicating smaller class sizes and more individualized attention.