



PLACEMENT RATES:

Graduate Placement Rate: 0% of graduates during 2022-2023 obtained full-time, non-temporary jobs in their field of study.

Total Placement Rate: 0% of students that enrolled in the program during 2022-2023 obtained fulltime, non-temporary jobs in their field of study.

Employment statistics substantiating these placement rates are available for inspection on request. The University collected this information via survey from students graduating during 2022 and 2023. The University notes that despite reasonable efforts taken to gather employment data from graduates, many graduates do not respond to the survey. The overall response rate of Massachusetts graduates across all University of Phoenix programs to the survey was 63%.

For purposes of computing the graduate placement rate, only graduates who affirmatively responded to the survey and indicated that they obtained full-time (at least 32 hours per week), non-temporary employment in the field of study are counted as employed.

A Graduate Placement Rate and Total Placement Rate of "NA" indicates that a program had no graduates in 2022 or 2023. A Total Placement Rate of NULL indicates that the graduation rate, as computed based on the definition of graduation rate found in 940 CMR 31.03, was "100+"%.

940 CMR 31.03 defines "Graduate Placement Rate" as the number of students obtaining full time (at least 32 hours per week) and non-temporary employment in the field of study during the latest two calendar years for which the school has obtained verification, divided by the number of all students graduating from the program during the latest two calendar years.

"Employment in the Field of Study" is defined as employment in the job specified in the name of the program or certificate, diploma, or degree conferred by a school upon graduation from the program, or the reasonable equivalent thereof, such as those set forth in the "Sample of reported job titles" and "Related Occupations" listed in the Summary Report for each Standard Occupational Classification (SOC) code obtained by entering the program's Classification of Instructiona