



SPRING 2022 ENROLLMENT

Visit the IR website at https://www.viterbo.edu/institutional-research/dashboards for more data on enrollment, majors, minors, etc.

UNDERGRADUATE ENROLLMENT

Table with 4 columns: Category, FT, PT, Total. Rows include Degree Seeking, Certificate Seeking, Non-degree/Audit, and Totals.

NEW STUDENTS - ALL UNDERGRADUATE

Table with 4 columns: Category, FT, PT, Total. Rows include First-time freshmen, First-time transfers, First-time certificate, First-time non-degree, Total new students, and Re-entry Students.

TRADITIONAL UNDERGRADUATE ENROLLMENT

Table with 4 columns: Category, FT, PT, Total. Rows include Degree-Seeking, Non-degree/Audit, and Totals.

NEW STUDENTS - TRADITIONAL UNDERGRADUATE

Table with 4 columns: Category, FT, PT, Total. Rows include First-time freshmen, First-time transfers, First-time non-degree, Total new students, and Re-entry Students.

BACHELOR COMPLETION UNDERGRADUATE ENROLLMENT

Table with 4 columns: Category, FT, PT, Total. Rows include Degree-Seeking, Non-degree/Audit, and Totals.

NEW STUDENTS - BACHELOR COMPLETION UG

Table with 4 columns: Category, FT, PT, Total. Rows include First-time freshmen, First-time transfers, Total new students, and Re-entry Students.

UNDERGRADUATE FULL-TIME EQUIVALENT (FTE)

1,116 + 88.33 = 1,204.33

GRADUATE ENROLLMENT

Table with 4 columns: Category, FT, PT, Total. Rows include Degree seeking, Non-degree/Audit, and Totals.

NEW STUDENTS - GRADUATE

Table with 4 columns: Category, FT, PT, Total. Rows include Degree seeking, Non-degree seeking, Total new students, and Re-entry Students.

GRADUATE FULL-TIME EQUIVALENT (FTE)

568 + 167 = 735

TOTAL HEADCOUNT - 2,450

TOTAL FULL-TIME EQUIVALENT (FTE)

1,684 + 255.33 = 1,939.33

Note: Undergraduate full-time load is enrollment in 12 credits or more; graduate full-time is 6 credits or more.

Note: These numbers represent the official reporting enrollment figures for Viterbo University. Spring semester data is published and available, but all official reporting should include the fall data.