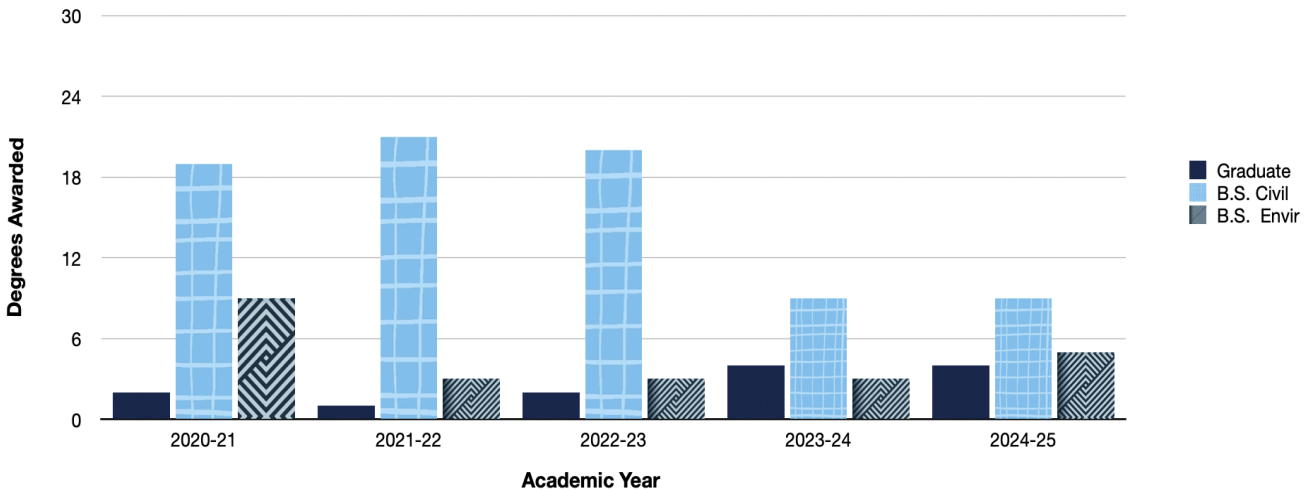
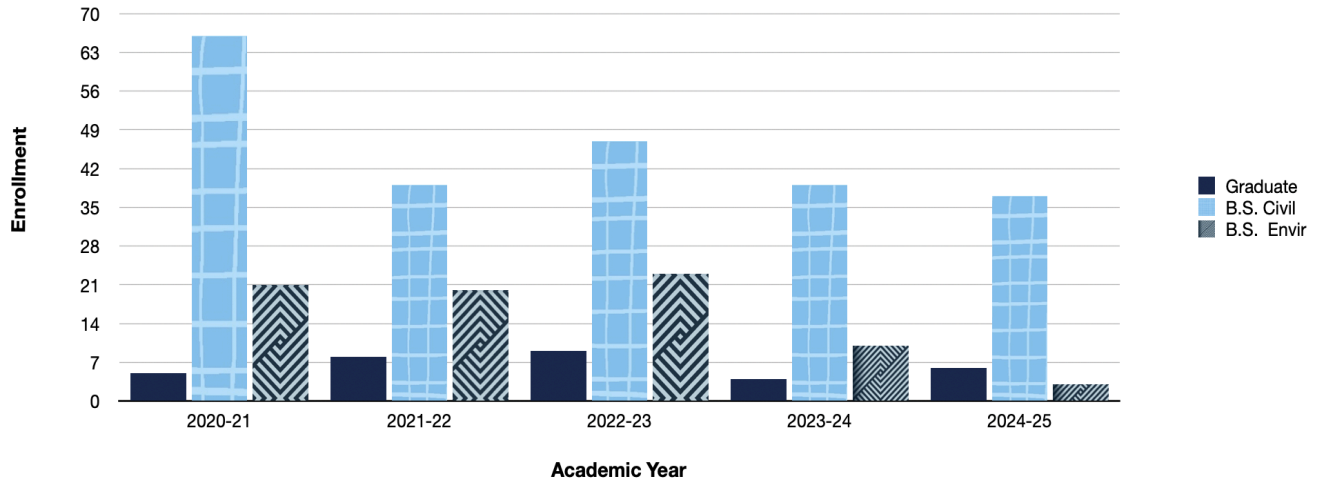


## Student Enrollment and Graduation Data for Civil & Environmental Engineering Programs

Enrollment data as per Institutional Research's Annual Basic Profile of Students  
(<https://www.nmt.edu/academicaffairs/research/studentdata.php>)



Graduation data is based on students who graduated during an academic year that ends in the  
spring of the year indicated

**Image 1 Long Description:**

The image is a bar chart displaying enrollment data over five academic years, from 2020-21 to 2024-25. The y-axis represents enrollment numbers ranging from 0 to 70, in increments of 17.5. The x-axis lists the academic years. Each year includes three bars representing different categories: Graduate, B.S. Civil, and B.S. Environmental. The bars for B.S. Civil are the tallest, colored in light blue with a grid pattern, indicating higher enrollments compared to the other categories. The B.S. Environmental category bars have a woven pattern in medium blue, and the Graduate category bars are solid dark blue. A legend on the right specifies the patterns and shading for each category.

**Image 2 Long Description:**

The image is a bar chart illustrating the number of degrees awarded in different academic years from 2020-21 to 2024-25. The x-axis represents the academic years, while the y-axis shows the number of degrees awarded, ranging from 0 to 30 in increments of 7.5. The chart includes three types of degrees: Graduate, B.S. Civil, and B.S. Environmental, each represented by distinct colors and patterns. Dark blue bars represent Graduate degrees, light blue bars with a grid pattern represent B.S. Civil degrees, and medium blue bars with spiral patterns represent B.S. Environmental degrees. In 2020-21, there are three bars: a small dark blue bar, a larger light blue grid-patterned bar, and a medium blue spiral-patterned bar. A similar pattern is seen across subsequent years, with varying heights indicating changes in the number of degrees awarded.