GR

Gregoria Ramirez

BS Computer Science w/ Co... Harrisburg, PA

Gregoria Ramirez Named to Honor Roll

2022 Sep 7

Southern New Hampshire University congratulates Gregoria Ramirez on being named to the Honor Roll for the 22EW6 term.

Honor Roll is a term-specific achievement that recognizes learners who excel at SNHU. It was established in 2022 to help recognize learners who do not qualify for President's List or Dean's List. Due to differences in term structures, SNHU's online and campus populations have different eligibility requirements for Honor Roll.

Eligibility for the SNHU Honor Roll requires that a student earn an academic grade point average (GPA) of 3.5 or higher for the term, and meet the following criteria.

Campus Students: Part-time, coursework-only, and graduate students studying on campus are eligible for the Honor Roll. Full-time campus students (12+ credits) are not eligible for the Honor Roll, but may be eligible for President's List or Dean's List.

Online Learners: Due to differences in term structures, full- and part-time undergraduate and all graduate online students and coursework-only learners are eligible for the Honor Roll. Please note: Full-time online undergraduate students who receive the Honor Roll may also be eligible for President's List or Dean's List. SNHU's President's and Dean's Lists require online students to accumulate 12 credits in either EW1 & EW2, EW3 & EW4, or EW5 & EW6 and earn a GPA of 3.5 or higher. Honor Roll is evaluated at the end of every term while Dean's List and President's List are evaluated at the end of each set of paired terms for online students.

While acknowledgement of Honor Roll is an achievement, it is not a recognized university honor and has no bearing on eligibility for honor societies, Latin honors or Ceremonial honors at the time of conferral or during the Commencement Ceremony, or any notation on the student's academic transcript or diploma. Please see the university catalog for policies specific to Latin and Ceremonial Honors.