

Lopes Activity Tracker Senior Capstone Project

Students document clinical practice hours using the Lopes Activity Tracker application in their student portal. These hours are verified by the preceptor and [NRS 493 Benchmark Capstone Project Change Proposal](#) to faculty for review.

In this task, students encourage a change proposal that revolves around proof based practice and nursing theory. They also recognize likely obstructions to the plan's execution.

Individual Success Plan

As higher education moves away from remotely created standardized tests as its essential method of assessing student learning, numerous divisions are turning to senior capstone research projects to fill in the gap. While such courses can offer valuable insights, they lack the [nrs 493 capstone project change proposal presentation](#) broadly normed data that outside stakeholders demand. In their final paper, students will recognize likely obstructions to plan execution and incorporate a discussion component that centers around the evidence-based practice and nursing theory utilized to make the change [NRS 493 Individual Success Plan](#).

Clinical Practice Hours

Students are required to document clinical practice experience hours using the Lopes Activity Tracker in their student portal by the end of Topic 10. These [nrs 493 topic 1 lopes activity tracker kr](#) will be submitted through assignment dropbox for faculty review.

As higher education moves away from externally created standardized tests as its primary means of assessing student learning, many departments are turning to senior capstone research courses for assessment. However, these projects lack the quantitative nationally [NR501 Importance of Theory in Nursing](#) data that external stakeholders demand. In the final paper, the student will identify likely barriers to plan implementation and include a discussion component that incorporates evidence-based practice and nursing theory used to create the change proposal.

More Info:

[Area of Interest PowerPoint Presentation](#)