



Program-Level am21T0c13Tc 0w 2.

SLO # Artifacts of Learning

1. The first artifact is students' ability to relate to people as demonstrated in 2520, 3430, 3440, 3460, 3470, 3480, 3490, 4200, 4350. (Direct measure on Clinical Evaluation Tool of observed student behavior) Patient Centered Care: Objective #1. Relate to people as unique individuals possessing worth, dignity, and potential for self- actualization.
2. The second artifact is students' scores on the ATI RN Comprehensive Predictor exam, specifically on the item for Category: NLN Educational Competencies: Human Flourishing. This exam is taken in 4400
3. The third artifact of learning is (Direct measure) Student will pass NCLEX exam on first attempt
4. The fourth artifact is students' self-reported ratings for (Direct Measure): Q061 (provide culturally competent care), Q064 (act as an advocate for vulnerable patients), Q066 (Honor rights of patients). Skyfactor MAP Works survey. This survey is administered to graduates upon completion of the program.

Which courses:

Level 1: 1400, 1430, 2500 (in St. Louis and Madrid, 2510 (online, in St. Louis and in Madrid), 2520 (in St. Louis and Madrid).

Level 2: 3100, 3200 (in St. Louis and Madrid), 3370, 3430, 3440, 3460, 3470, 3480, 3490.

Level 3: 4200, 4300, 4350

SLO #2 Artifacts of Learning

1. The first artifact is students' ability to relate to synthesize theoretical and empirical knowledge in 2520, 3430, 3440, 3460, 3470, 3480, 3490, 4200, 4350. (Direct measure on Clinical Evaluation Tool of observed student behavior) Objective #4. Synthesize theoretical and empirical knowledge from the humanities and natural, social, behavioral, and nursing sciences to provide safe, effective nursing care.
2. The second artifact is students' scores on the ATI RN Comprehensive Predictor exam (Direct measure), specifically on the

item for Category: Client. Needs: Safe/effective enviro

4. Data/Results

What were the results of the assessment of the learning outcome(s)? Please be specific. Does achievement differ by teaching modality (e.g., online vs. face-to-face) or on-ground location (e.g., STL campus, Madrid campus, other off-campus site)?

The data from the clinical evaluations tools Level 1, 2, and 3 were available from the following courses: NURS 2520, NURS 3430, NURS 3440, NURS 3460, NURS 3470, NURS 3480, NURS 3490, NURS 4200, and NURS 4350. This data was primarily collected by face-to-face clinical instructors during on-ground clinical experiences in off-campus

Student Learning Outcome	Clinical Evaluation Measure	Course Outcome % of students achieving Satisfactory rating.	% of students achieving 80% or greater on NURS Senior Concept Map	% of students achieving 70% or higher on ATI Comprehensive Predictor Sub-category (group score)	Skyfactor	NCLEX passrate
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5. Findings: Interpretations & Conclusions

What have you learned from these results? What does the data tell you?

B. How has this change/have these changes been assessed?