

ProgramLevelAssessment: Annual Report

Program: Doctorate in Nursing Department: Nursing

Degreeor CertificateLevel:PhD College/SchoolTrudy Busch Valentine School of Nursing

Date (Month/Year):5/2022 Primary Assessment Contact:

In what year was the data upon which this report is based collected?

In what year was the program's assessment plan most recently reviewed/ded?

1. StudentLearning Outcomes

Which of the program's student learning outcomes were assessed annual assessment cycle

#2 Critique and synthesize nursing and interdisciplinary knowledge in a substantive area of inquiry.

2. Assessment Methods: Student Artifacts

Which student artifacts were used to determine if students achieved this outcome? Please identify the course(s) in which these artifacts were collected Clarify if any such courses were offered a) on the Madrid campusor c) at any other offeamous location.

Direct

- a. <u>Integrative Review In NURS</u> 6801, studenwisite an integrative review, in a publishable formate of research related to their dissertation and the course topicacy of studenst will achievant least 80% on the rubric (attached).
- b.

critiquing and integrating science

Indirect

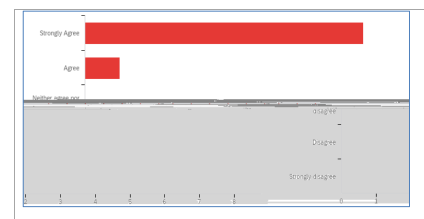
End-of-program survey: 90% of graduates score agree or strongly agree (4 or 5) on the following items:

- x My doctoral education provided knowledge that informs nursing science and its application in my area of interest.
- x My doctoral education provided me with beginning skills in understanding the theoretical/scientific underpinnings of nursing and other disciplines relevant to my area of interest.
- x I believe my doctoral education provided me beginning knowledge on ways to generate new research based on critical evaluation of existing knowledge.

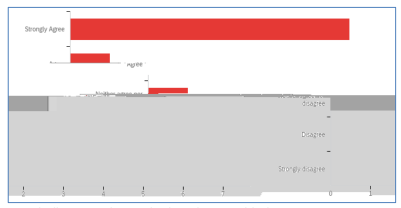
Assessment Methods: Evaluation Process.

What process was used to evaluate the student artifacts, and by whom? Please identify the tools(as) (webrig) used in the process and include them in/with this report.

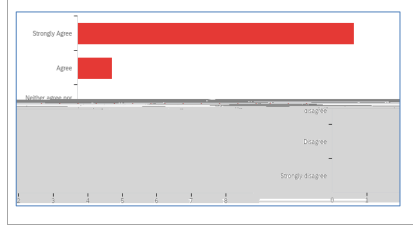
The assignment rubrics were used for the 2 course assignments. The Faculty Review of Dissertations is comfaculty attending dissertation defenses. The Survey was administered to graduates. The forms are attached to this report.



x My doctoral education provided knowledge that informs nursing science and its application in my area of interest.



x I believe my doctoral education provided me ways to generate new ideas based on critical evaluation of existing knowledge. (Examples: course work, assignments, MNRS, research conferences)



For the end of program surve 1/00% of students agreed or strongly agreed that they were able to critique and integrate knowledge, and developed their knowledge in an area of interest.

5. Findings:Interpretations & Conclusions

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

Overall, weidentified that students are meeting learning outcomes we assessed for this year's reported are getting into the literature; learning to evaluate the literature critically, and are developing expertise in an area that leads to their dissertation study. Students write review papers in their classes, and several students have published those papers, which supports the strength of the content.

We did see a trend of more "average" ratings among faculty who were rising dissertation defenses. This may be due to time; as we continue to use the scoring pric, faculty may be getting more disrning in their ratings, and critical as they are more familiar with using the tool.

6. Closing the LoopDissemination and Use @urrentAssessment Findings

A. When and how dig/our program faculty share and discuss these results findings from this cycle of assessment

The faculty reviewed the report. We will be discussing the dissertation rubric at a faculty meeting in the review appropriate expectations of students based on their dissertation presentation

B. Howspecificallyhave you decided to usenfillingsto improve teaching and learning in your programor example, perhaps you've initiated one or more of the following

Changes to the x Course content x Coursesequence curriculumor x Teaching techniques x New courses x Improvements in technology x Deletion of courses

x Prerequisites x Changes in frequency or scheduling of course offerings

Changes to the X Student learning outcomes X Evaluation tools (e.g., rubrics) X Student artifacts collected X Datacollection methods X Evaluation process X Frequency of data collection

Pleasedescribethe actions you are takings a result of the findings.

The assessments in this report include evaluation of students in the program, at the end, and post graduation. At this time we are not making further changes

If no changes are beingade, please explain why.

Students are successfully attaining our learning outcomes per the goals we have set; however wantto make improvements. To this end, we are planning a curriculum reviewer the next year The American Association of Colleges of Nursing has released a new report with recommendations for nursing research doctoral programs (April, 2022). We will be reviewing these recommendations along with all our assessment data and additional data specific courses as data to inform this review.

7. Closing the Loop: Review of Previoassessment Findings and Changes

A. What is at leasone change youprogramhas implemented in recent years as a result of assessment data?

We implemented a new preliminary examination this past year. We moved this qualifying exam to the er the 2nd year rather than at the end of course work in order to provide remediation for students who were not attaining our learning outcomesTo date 8 students have completed the new process; 1 failed but was able to pass a 2nd test. This opportunity for remediation should improve students' later performantage are still anticipating review of he statistical course changes 2 years at the changes are measured lateger.

B. How has this changle ave these changes en assessed?

Will be assessing if there are improved outcomes overall for studenestime.

C. What were t

D. How do you plan to (continue to) use this information oving forward?

We will continue to monitor outcomes the next 3 years as students will have the newer statistics core in t course work, as well as the new preliminary exam process that should improducens outcomes regarding their dissertation.

IMPORTANT: Please sub

Sumit any assessment tools and/or revised/updated assessment plans along with this report.

6801 IntegrativeReview Paper Grading Rubric

Content	Criteria	Points
	 x Identifies an appropriate topic x Presents the significance of t issue x Background supports the need for the review x Presents purpose of threeview 	
	 x Appropriate search strategy described x Includes rationale for decisions x Describes the analysis method x Flow diagram describes search 	
	 x Includes a summary of the studies to set the context for the findings x The findings include an organized synthesis of the literature by identified themes/topics x Answers the questionWhat do we know about this area of research? x Literature table provides supporting information on studies 	
	 x Includesyour critique and conclusions about the findings of the studies in your review x The contentsshould flow logically fromwhat was described in 	

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 x Includesyour conclusions about the state of the science in this area x Addresses what is missing or what are next steps to further the science x Includes implications for futur research, practice, and policy x Includes the limitations of your review. x Answers the question What are the gaps in current research? Where do we go next? 	

6804 State of the Science Paper

		Points
Introduction	(Section I)	

x This section might include table gures and should be referenced	
x Anything counter to what was expected? Are researchers in general agreement?	
Recommendations and Summary (Section IV)	25
 Author takes a position recommending a specific approach or areas identified for fut research 	ure
 Position is based on a critical evaluation of what is known (i.e., what is the state of the science) 	ne
 Discuss recommendations related to the original challenge, dilemma, or controversy clinical practice 	in
x Would your recommendations for future intentions, treatment, or education be innovative?	
Emphasis on specific aspect that was not addressed thoroughly in the literature?	

References

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