

Joint Nursing Science Ph.D. Program

Program Outcomes

- **Knowledge Synthesis** As assessed by a comprehensive exam, students will:
 - 1. demonstrate substantive knowledge related to the body of literature and theories about rural and/or medically underserved populations to inform nursing practice; and
 - 2. appraise and synthesize models and theories from previously conducted research.
- **Research Conduct** As assessed by a successfully defended dissertation, students will demonstrate the ability to design and conduct ethical and culturally competent nursing research that is theoretically, methodologically, and analytically sound with the potential to influence health outcomes and generate new knowledge.
- **Dissemination** Students will contribute to nursing science by generating new knowledge and actively disseminating research at national and/or international venues and in respected peer-reviewed journals.
- Collaborative Leadership Students will demonstrate collaborative leadership as evidenced by serving as lead author on a professional presentation or manuscript by an interprofessional team which has been accepted for publication.

Admission Requirements

We accept BSN-prepared and MSN-prepared students into the Joint Ph.D. program. Admission requirements are the same except where noted below.

Admission to the Ph.D. program is determined by the Joint Ph.D. Oversight Committee who will assess the entire composite of information gained from a variety of sources. Each applicant must meet the following criteria and/or provide:

- An application to the Joint Ph.D. Graduate Program
- Official transcripts from each university or college attended sent to:

UAH Graduate Admissions

301 Sparkman Drive

SSB, Suite 222

Huntsville, AL 35899

- A minimum graduate Grade Point Average (GPA) of 3.0 on a 4.0 scale. Official transcripts must be sent to the university Graduate College.
- Resume or curriculum vitae.
- Three (3) letters of reference from professionals or professors who can adequately evaluate the applicant and the applicant's previous work or potential for success. Two of the letters are strongly preferred from nurses with doctoral degrees.
- Scientific Writing Sample This sample of your written work should demonstrate your intellectual ability (such as logic, critical thinking, analysis, or synthesis) and your technical writing skills (composition, grammar, references, or citations). For example,

9/20/2023

you could submit an academic paper, essay, published article, or a professional report written by you. If someone other than you contributed to this document (including editing), explain your contribution and the contributions of others.

- Statement of Purpose In four double-spaced pages respond to the following:
 - o Why do you want to pursue a Ph.D. in Nursing Science?
 - What professional goals do you hope to achieve during and beyond your Ph.D. program?
 - o Describe prior experiences that have prepared you for doctoral s708.84 Tf9o15.76 0 Td(-)Tj0.33

9/20/2023

The Joint Ph.D. program requires students to visit campus for three days in the Summer each year they are in the program for an intensive experience. **This is a mandatory intensive experience and all students are expected to attend.**

Program of Study: Full Time Students

BSN to PhD students' program of study will include three 1-hour seminars designed to support their transition into doctoral-level study.

Total Credit Hours: 63

Summer I: 6 credit hours (3 per course)

- NUS 750: Philosophy of Science
- NUS 752: Informatics for Healthcare Terms and Scholarly Inquiry

Fall I: 9 credit hours (3 per course)

•

9/20/2023

Maymester I

• NUS 798: Competency Assessment

Summer III: 9 credit hours

• NUS: 799 Dissertation

Fall III: 9 credit hours

• NUS: 799 Dissertation

Cognates*: All courses are 3 credit hours

- NUS 780: Omics Cognate I: Introduction to Omics
- NUS 781: Omics Cognate II: Omics and Nursing Research
- NUS 782: Nursing Education Cognate I: Curriculum Development and Program Evaluation for Nurse Educators
- NUS 783: Nursing Education Cognate II: Instructional Methods and Assessment in Nursing Education
- NUS 784: Nursing Technology Cognate I: Data Science & Emerging Technologies for Healthcare
- NUS 785: Nursing Technology Cognate II: Research and Development of Innovative Health Information Technology

Program of Study: Part Time Students

BSN to PhD students' program of study will include three 1-hour seminars designed to support their transition into doctoral-level study.

Total Credit Hours: 63

Summer I: 6 credit hours (3 per course)

- NUS 750: Philosophy of Science
- NUS 752: Informatics for Healthcare Terms and Scholarly Inquiry

Fall I: 9 credit hours (3 per course)

- NUS 754: Ethical Conduct and Legal Issues in Research
- NUS 760: Statistics I (includes data management)
- NUS 764: Scientific Writing

9/20/2023 4

Spring I: 9 credit hours (3 per course)

- NUS 756: Application of Theoretical Models
- NUS 758: Quantitative Research Methods and Design
- NUS 762: Healthcare Policy for Rural and Medically Underserved Populations

Summer II: 6 credit hours (3 per course)

• NUS 766: Epidemiology in Rural and Medically Underserved Populations

h

• NUS 772: Qualitative Research Methods

Fall II: 9 credit hours (3 per course)

- NUS 768: Statistics II
- NUS 770: Grant Writing
- Cognate I*

Spring II: 6 credit hours (3 per course)

- NUS: 776 Advanced Research Methods
- Cognate II*

Maymester I

• NUS 798: Competency Assessment

Summer III: 9 credit hours

• NUS: 799 Dissertation

Fall III: 9 credit hours

• NUS: 799 Dissertation

Cognates*: All courses are 3 credit hours

- NUS 780: Omics Cognate I: Introduction to Omics
- NUS 781: Omics Cognate II: Omics and Nursing Research

9/20/2023 5