2021-2022 CSON CATALOG

ADDENDUM



The University of Texas Health Science Center at Houston Cizik School of Nursing

ADDENDUM TO

CIZIK SCHOOL OF NURSING

2021-2022 CATALOG

ADDENDUM

Cizik School of Nursing 2021-2022 Academic Catalog

Changes to Admission Requirements

CURRENT: (Page number 21)

- A completed online application for admission and \$60.00 non-refundable application fee due at the time of application submission
- Evidence of a bachelor's degree in nursing and a master's degree from accredited nursing programs. Official transcripts from all post-secondary institutions attended. If you have attended in school at the University of Texas Health Science Center at Houston (UTHealth) it is not necessary to request a transcript. All transcripts must be printed within six months of receipt.
- A course by course evaluation of international credentials by Educational Credential Evaluators (ECE)
- The GRE requirement is waived if the applicant has a min GPA of 3.5 in their master's coursework. If the applicant's GPA is less than 3.5, submission of the GRE score is required.
- An official copy of the TOEFL scores if required. A minimum score of 550 (on the paper exam), a minimum score of 213 (on the computer-based test) is accepted, or a minimum score of 86 (on the internet-based exam). Send score to the Registrar's Office. TOEFL scores can be no more than two years old.
- Eligibility for licensure as a Registered Nurse in Texas. (International students may petition for admission under related policy);
- Three letters of recommendation from employers and university professors (at least two possessing an earned doctoral degree) The Applicant Letter of Reference Form for Doctoral Programs

(<u>https://secureweb.hsc.uth.tmc.edu/cardiff/TELEform/HTML_Forms/00175/DocNurs_RefLet</u> <u>ter.htm</u>) should be provided to your recommenders.;

- A professional curriculum vitae and a portfolio that documents practice expertise, scholarly activities, and publications;
- A written statement of area of research interest, career goals and reasons for desiring doctoral study.

<u>CHANGE TO:</u> (Changes highlighted below)

- A completed online application for admission and \$60.00 non-refundable application fee due at the time of application submission
- One official copy of transcripts from all post-secondary institutions attended is required. If the applicant attended any school within UTHealth, it is not necessary to request a transcript. All transcripts must be printed within six months of receipt. Electronic submission is preferred.
- A baccalaureate degree in nursing earned from a CCNE accredited program for those applying to the BSN to PhD program with a GPA of 3.0.
- A master's degree preferably in nursing from an accredited school for those applying to the post-Master's to PhD program with a GPA of 3.0.
- If international applicant, an official copy of the TOEFL scores if required. A minimum score of 550 (on the paper exam), a minimum score of 213 (on the computer-based test) is accepted, or a minimum score of 86 (on the internet-based exam). Send score to the Registrar's Office. TOEFL scores can be no more than two years old.
- If applicant is an international student or attended school outside the United States, a course-

by-course evaluation of international credentials by Educational Credential Evaluators (ECE).

- Eligibility for licensure as a Registered Nurse in Texas. (International students may petition for admission under related policy);
- Three letters of recommendation from employers and university professors (at least two possessing an earned doctoral degree). The Applicant Letter of Reference Form for Doctoral Programs

(https://secureweb.hsc.uth.tmc.edu/cardiff/TELEform/HTML_Forms/00175/DocNurs_RefLet ter.htm) should be provided to your recommenders;

- A professional curriculum vitae and a portfolio that documents practice expertise, scholarly activities, and publications;
- A written statement of area of research interest, career goals and reasons for desiring doctoral study.

CURRENT: (page number 140) Doctor of Philosophy (PhD) in Nursing Program CSON has added the new progression of the BSN to PhD program and degree plans in this section.

BSN-PhD PROGRAM

Core courses from PhD program plus choice of a concentration from two options (e.g. education or leadership listed below. Number of credits: 12 credits core courses + 12 credits concentration + 66 PhD program = 90 credits total

Core Courses Required By All BSN-PhD Students (12 credits)

- N6901 Adv Pharmacology for DNP 3 credits (primary care focused)
- N6804W Adv Pathophysiology doe DNP 3 credits
- N6810W/N6810B Adv Physical Exam and Differential Diagnosis & Lab for DNP- 3 credits
- N6802 Health Policy, Politics, & Ethics (3 credits; offered fall semester) 3 credits

Two Concentrations to Choose From (12 credits)

Education Concentration (12 credits)

- N6136 Foundations of teaching and learning 3 credits
- N6137 Curriculum Development and Evaluation 3 credits
- N6131 Electronic communication and technology in education 3 credits
- N6730 Education role preceptorship 3 credits

Leadership Concentration (12 credits) (student may choose from the course options below with approval of advisor)

- N6701 Transforming Healthcare through Nursing Leadership 3 credits
- N6702 Organizational Development: Creating Cultures of Excellence 2 credits
- N6702B Nursing Leadership and Administration Practice 1 credit
- N6703 Developing and Leading Human Performance 3 credits
- N6704 Organizational Quality Improvement and Patient Safety 2 credits
- N6704B Nursing Leadership and Administration Practice 1 credit
- N6705W Nursing Leadership Role Focus 2 credits
- N6706 Healthcare Financial Management 3 credits
- N6706B Nursing Leadership and Administration Practice 1 credit
- N6707W Analyzing Issues in Quality Improvement 1 credit
- N6708 Role of Nurse Leader in Advancing the Health of Populations 2 credits
- N6709W Project Management Foundations 1 credit

BSN - PhD Program – Full-Time Degree Plan

	Course #	Required Courses	Credit Hours	Planned	Completed		
	Course #	FALL -YEAR 1-		Fidiliteu	Completed		
	N6804W Advanced Pathophysiology 3						
	N6802	Health Policy	3				
	N6802 N6810/	Advanced Physical Examination and Differential Diagnosis	<u> </u>				
	N68107	Lab	<mark>3</mark>				
7	SPRING -YEAR 1-						
<mark>YEAR 1</mark>	<mark>N</mark> 6901W	Advanced Pharmacology	<mark>3</mark>				
~	xxxx	Nursing Concentration	<mark>3</mark>				
	xxxx	Nursing Concentration	3				
	SUMMER -YEAR 1-						
	<mark>xxxx</mark>	Nursing Concentration	<mark>3</mark>				
	xxxx	Nursing Concentration	3				
	FALL -YEAR 2-						
	<mark>N</mark> 7501	Conceptual Basis of Scientific Inquiry*	<mark>3</mark>				
	N7530	Analysis of the Context of Health Care*	3				
	<mark>N7555</mark>	Research Practicum****	<mark>3</mark>				
2	SPRING -YEAR 2-						
<mark>YEAR 2</mark>	<mark>N</mark> 7540	Advanced Research Designs & Methods I*	<mark>3</mark>				
YE,	xxxxx	Cognate I**	<mark>3</mark>				
	<mark>N7505</mark>	Advanced Statistics for Clinical Research I*	<mark>4</mark>				
	SUMMER -YEAR 2-						
	<mark>N7506</mark> N7542	Advanced Statistics for Clinical Research II*	3 4				
	N7554	Advanced Research Designs & Methods II* Research Forum***	4 1				
	N/554 Research Forum*** FALL -YEAR 3-						
	Application of Measurement Theory to Biomedical & Health						
	N 7541	Science Research*	<mark>3</mark>				
	<mark>N</mark> 7543	Empirical Basis of Scientific Inquiry*	<mark>3</mark>				
~	xxxxx	Cognate II**	<mark>3</mark>				
AR 3	SPRING -YEAR 3-						
YEAR.	NXXXX	Research Methods Elective**	<mark>3</mark>				
	NXXXX	Cognate III**	3				
	N7550	Research Proposal Development*	2				
	N7550B	Research Proposal B*	1 1				
	N7590 Candidacy – Can Enroll Spring or Summer 1 SUMMER -YEAR 3-						
	NXXXX	Elective**	<mark>3</mark>				
	N7554	Research Forum***	1				
	FALL -YEAR 4-						
	<mark>N7552</mark>	Research Planning & Implementation*	<mark>2</mark>				
	<mark>N7552</mark> B	Research Planning & Implementation B*	1				
<mark>YEAR 4</mark>	<mark>N</mark> 7600	Dissertation	<mark>3-6</mark>				
	<mark>N7554</mark>	Research Forum***	<mark>1</mark>				
	SPRING -YEAR 4-						
	<mark>N7600</mark>	Dissertation	<mark>3-6</mark>				
	Total Number of Credits 90 – Award PhD						

 * Required courses offered one time a year only
 ** These courses may be selected from offerings at UT Health Science Center at Houston or other Universities through enrollment agreements.

***N7554 Research Forum: Students will need to complete three (3) one credit Research Forum course during the course of the program. Research Forum will be offered Summer and Fall semester and must be taken three different semesters. Students should plan with their advisor for timing of completion.

****N7555 Research Practicum: Research Practicum will be offered every semester. The student should plan with their advisor for timing of completion.

Dissertation: Students must complete 12 hours of dissertation prior to graduation. The 12 hours can be taken after Candidacy is successfully completed and should be taken in increments of 3 hours, but must have at least 3 hours in the last semester (semester of final defense).

NOTE:The electives and cognates taken must be at the graduate level.The cognates chosen should reflect the focus of the dissertation research and should be taken outside the School of
Nursing and be approved by the advisor/dissertation Chairperson before enrollment.

Cognates = 3 Courses= 9 creditsElective =1 Course= 3 credits

Credit Course # **Required Courses** Hours Planned Completed FALL -YEAR 1-<mark>N</mark>6804W Advanced Pathophysiology for DNP 3 <mark>N6802</mark> Health Policy, Politics and Ethics 3 SPRING -YEAR 1-**/EAR** <mark>N</mark>6901W Advanced Pharmacology for DNP 3 Advanced Physical Examination and Differential Diagnosis/ <mark>N</mark>6810W/ Advanced Physical Examination and Differential Diagnosis <mark>N6810B</mark> Lab for DNP 3 SUMMER -YEAR 1-<mark>XXXXX</mark> **Nursing Concentration** 3 FALL -YEAR 2-XXXXX **Nursing Concentration** 3 XXXXX Nursing Concentration 3 YEAR 2 SPRING -YEAR 2-Nursing Concentration XXXXX 3 N7505 Advanced Statistics for Clinical Research I* 4 SUMMER -YEAR 2-<mark>N7506</mark> Advanced Statistics for Clinical Research II* 4 FALL -YEAR 3-<mark>N7530</mark> Analysis of the Context of Healthcare* 3 <mark>N7501</mark> Conceptual Basis of Scientific Inquiry* 3 SPRING -YEAR 3m **YEAR** Advanced Research Designs & Methods I* <mark>N7540</mark> 3 <mark>XXXXX</mark> Cognate I** 3 SUMMER -YEAR 3-Advanced Research Designs & Methods II* <mark>N7542</mark> 3 <mark>N</mark>7554 Research Forum*** 1 FALL -YEAR 4-YEAR 4 Application of Measurement Theory to Biomedical & Health <mark>N</mark>7541 Science Research* 3 <mark>N</mark>7543 Empirical Basis of Scientific Inquiry* 3

BSN - PhD Program – Part-Time Degree Plan

ĺ	SPRING -YEAR 4-						
	<mark>N7550/</mark>	Research Proposal Development*	<mark>2</mark>				
	N7550B	Research Proposal B*	<mark>1</mark>				
	XXXXX	Research Methods Elective**	<mark>3</mark>				
	<mark>N7590</mark>	Candidacy	<u> </u>				
	SUMMER -YEAR 4-						
	<mark>N7555</mark>	Research Practicum****	<mark>3</mark>				
	<mark>N</mark> 7554	Research Forum***	<mark>1</mark>				
	FALL -YEAR 5-						
	<mark>N7552</mark>	Research Planning & Implementation*	2				
	<mark>N7552B</mark>	Planning & Implementation B*	<mark>1</mark>				
	<mark>xxxxx</mark>	Cognate II**	<mark>3</mark>				
	SPRING -YEAR 5-						
	<mark>N</mark> 7600	Dissertation	<mark>3-6</mark>				
	<mark>xxxxx</mark>	Cognate III**	<mark>3</mark>				
2	SUMMER -YEAR 5-						
<mark>YEAR 5</mark>	<mark>N</mark> 7600	Dissertation	<mark>3-6</mark>				
YE	<mark>N</mark> 7554	Research Forum***	1				
	FALL -YEAR 6-						
<mark>YEAR 6</mark>	<mark>XXXXX</mark>	Elective**	<mark>3</mark>				
	<mark>N7600</mark>	Dissertation	<mark>3-6</mark>				
YE	Total Number of Credits 90 – Award PhD						

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