



FIRST RESPONSE

School of Nursing

Entrance Requirements

INTRODUCTION

This addendum to the FIRST RESPONSE catalog contains material applicable specifically to our Nursing program. Information is not duplicated except as necessary for clarification. Once approved, the contents will be integrated into the catalog.

Due to the success of FIRST RESPONSE's Emergency Medical Technician - Basic and Paramedic programs, Jason Marquez' dream of expanding into Nursing became reality in 2018.

VISION

To be the leader in providing nursing and health care education to meet the needs of the future.

MISSION

Our goal is to deliver a nursing program in an excellent and innovative manner that will ensure our graduates are prepared to pass required examinations, skilled to perform their duties and instilled with the pride and confidence of their profession.

CORE VALUES OF NURSING

Patient-centered care is focused on the patient as the source of control in consideration of patient and family cultural preferences, beliefs, and values. As an advocate the nurse provides timely, compassionate, and coordinated care.

Nursing judgment is the process of applying critical thinking and scientific reasoning skills to make appropriate clinical decisions based on current best evidence. Safety involves minimizing the risk of harm to patients, families, and providers through established best practices.

Quality improvement utilizes clinical data to monitor and improve healthcare outcomes. Professional identity incorporates actions that reflect integrity, leadership, accountability, and legal/ethical responsibility in accordance with established nursing standards of practice.

Teamwork involves functioning effectively within nursing and inter-professional teams. Collaboration fosters effective communication, mutual respect and shared decision making to achieve quality patient care.

Informatics is the use of technology to access appropriate information, communicate effectively, and implement best nursing practices to support safe clinical decision making.

Professionalism is maintaining the highest standards in care quality, beliefs, and communication skills that are characterized by respect for others, responsibility, integrity, courage, humility, and advocacy.

Excellence is the commitment to continued growth; within the concept we include all opportunities for in-depth learning and skill enhancement by the use of evidence-based practices.

Compassion is demonstrating empathy, sensitivity, kindness, and warmth in a professional manner, thus creating better nursing student/patient relationships. We strive to preserve patient safety and dignity by providing patients with care, comfort, and support to help them meet their goals and achieve their highest levels of independence and wellness.

Diversity is what we celebrate knowing that each of us is unique. Differences of race, ethnicity, gender, sexual orientation, socioeconomic status, age, physical abilities, and religious beliefs make up the rich tapestry that is our student body. We believe that each nursing student brings his or her own uniqueness to our program, and we acknowledge, explore, and welcome our difference with kindness and positivity.

LICENSING AND APPROVAL AGENCIES

Florida Department of Education
Commission for Independent Education
325 West Gaines St., Ste. 1414, Tallahassee, FL 32399-0400
(888) 224-6684

Florida Board of Nursing
4052 Bald Cypress Way
Tallahassee, FL 32399-3252
(850) 245-4125

NURSING ADMINISTRATION AND FACULTY

Jason Marquez, Paramedic, Owner, President/Chief Executive Officer

Jason began his career in EMS in 2000 with the New York City Emergency Medical Services and is well known and respected in the EMS field. His unique teaching skills can be attributed to his tenure at Westchester, LaGuardia and Manhattan Community Colleges. Jason moved to Orlando after 9/11 and obtained his Paramedic certification at Orlando Medical Institute. He was serving as an EMS Paramedic Captain/Preceptor with Rural Metro Ambulance Service when he resigned to dedicate his efforts fulltime to the School. He holds instructor certifications in, and teaches ACLS, AMLS, BLS, CPR, PALS, PHTLS, and EMT-B/Paramedic courses.

Jason has formed a cadre of experienced Staff and Faculty who have a wide network of contacts and are held in high regard by local, regional, and national Nursing community, assuring the success of his endeavors.

Yessenia Fajardo, ARNP Nursing Program Director / Instructor/ MSN, South University

Christelle Faith Renta, ARNP Nursing Program Coordinator / Instructor/ MSN, Florida State

Trevor D. Hicks, MSN,RN Nursing Assistant Program Director / Instructor/ MSN, Saint Joseph

Christina Rivera, BSN Nursing Clinical Coordinator / Instructor/ BSN South University

Adjunct instructors are used to provide additional expertise as needed on various topics.

FACILITIES

The Nursing program is housed within the First Response Training Group building located at 6435 Hazeltine National Drive Suites 150 – 155, Orlando, FL 32822. The campus occupies about 1,030 square feet of the 6,000-square foot of physical space; has the additional parking facilities necessary, and contains all the required modern equipment and materials necessary for the Nursing program.

ADMISSION POLICIES AND PROCEDURES

Associate of Science in Nursing (ASN)

Applicants must take an entrance exam to be accepted into the program. Additionally, all applicants must provide copies of all previous school transcripts including high/GED and all previous college to the Director of Education for evaluation. If the student is accepted into the program an Official Transcript must be submitted prior to start of the class.

The following are requirements for admission into the nursing program:

1. Provide a valid State ID card or Driver's License, proof of legal residency (U.S. residency Card or Student Visa Waiver), and a Social Security Card.
2. Be at least 18 years of age.
3. Be self-assured of the capability to cover the cost of the program
4. Provide a copy of a High School, G.E.D. and College Transcripts
5. Have successfully completed the following 15 credit hours of General Education and 15 hours of Prerequisites.

General Education

a.	ENC 1101	English Composition I	3 Credit Hours
b.	MAC 1105	College Algebra	3 Credit Hours
c.	MCB 1011	Microbiology	3 Credit Hours
d.	PSY 1015	General Psychology	3 Credit Hours
e.	SPC 1013	Speech	3 Credit Hours

Prerequisites

f.	BSC 1085	Anatomy & Physiology I	3 Credit Hours
g.	BSC 1085 L	Anatomy & Physiology I Lab	1 Credit Lab
h.	BSC 1086	Anatomy & Physiology II	3 Credit Hours
i.	BSC 1086 L	Anatomy & Physiology II Lab	1 Credit Lab
j.	CHM 1022	Chemistry	3 Credit Hours
k.	CHM 1022 L	Chemistry Lab	1 Credit Lab
l.	HUN 1010	Nutrition	3 Credit Hours

(Note: The above courses are not currently offered at FIRST RESPONSE and must be transferred from a college or university on official transcripts. The statewide course numbering is included above to assist students to select the appropriate course.)*

6. Be free of any "guilty plea" for any felony or misdemeanor disqualifying charges as determined by the Florida Board of Nursing. Please see the requirements at <https://floridasnursing.gov/licensing/licensed-practical-nurse-registered-nurse-by-examination/>
7. Be, and remain, drug and substance abuse free throughout the program
8. Be able to obtain and/or provide proof of the following:
 - a. AHA HCP CPR that must remain current throughout entire course (*must be taken at FIRST RESPONSE for \$55 (not included in Tuition)*)

- b. Mandatory 10-panel Drug Screening and Background Investigation conducted at Orientation (\$55 *not included in Tuition*)
 - c. Up-to-date Shot Record showing: MMR, Hep-B, Varicella, PPD/TB, Tetanus and FLU vaccines. (*Refer to Vaccination and Medical Testing Requirements Form provided at Orientation*)
 - d. Wear only the uniform issued by FIRST RESPONSE School of Nursing.
 - e. Watch with a second hand, stethoscope, safety glasses, and Trauma shears (*not included in the Tuition*)
9. Submit a **FIRST RESPONSE release form** signed by a Health Care provider (MD, DO, ARNP, PA) proclaiming you are of sufficient health to participate in the chosen course and are free of any communicable diseases
10. Ability to comply with the requirements for medical personnel set forth in the *Americans with Disabilities Act*.
11. Able to participate in clinical rotations at various hours/days
12. Read, sign, and submit all applicable paperwork
13. Proof of Medical Insurance, Personal Health Insurance is recommended, but not required.
14. In addition to meeting the requirements of items 1-13 above, Accelerated Nursing Program students (LPN/Paramedic) must be tested out of Nursing Fundamentals and Pharmacology (basic dosage calculation) NF&P tests with a minimal passing score of 77% on the written exam and pass/fail on the skill exam.
15. Students who fail to meet the 77% requirements or pass the skills portion of the exam must take a refresher course at his/her expense. In addition, students provide the following:
 - a. Proof of having taken and passed a Nursing Fundamentals course with a grade of "C" or better OR successfully CLEP out of Fundamentals of Nursing by taking and passing the Nursing Acceleration Challenge Exam.
 - b. Proof of having taken and passed a Community health Nursing course with a grade of "C" or better OR successfully CLEP out of Community Health Nursing by taking and passing the National League of Nursing Community Health exam.

Entrance Assessment

Participate in a screening interview and pass the Health Education Service, Inc. (HESI A2) Entrance Exam (cost \$45) with a minimum grade of 77% (Note: The HESI exam must be taken and passed within one year prior to entering the ASN program. If scores are more than one year old the student must meet with the Nursing Director for a formal interview. The HESI Exam is designed to evaluate a student's overall preparedness.

Entrance Assessment Exam Retake Policy

The exam may be retaken twice within three months of the original exam, Costs are \$45.00 per exam (not included in Tuition). Nursing program candidates can retake the HESI A2 Entrance Exam twice at their own expense. The retake must be done no sooner than one week and no longer than three months from the date the original test was taken. It is an additional \$45 per retake.

CURRICULUM

General Education Requirements:

ENC1101 English Composition I – 3 Credit Hours

This course is designed to develop composition skills. It emphasizes the development of the multi-paragraph essay and includes practice in information retrieval from electronic and other sources, as well as in the selection, restriction, organization, and development of topics. It also offers the student opportunities to improve proficiency with sentence structure, diction, and mechanics. Selected writing samples are examined as models of form and as sources of ideas for the student's own writing. Conferences provide individual instruction. Sections of computer assisted and individualized instruction are offered. This course partially satisfies the writing requirements outlined in the General Education Requirements.

MAC1105 College Algebra – 3 Credit Hours

Students in this course will explore exponential mathematics, and college algebra through an examination of practical applications. Students will calculate algebraic problems with linear equations, exponents, polynomials, factors, and rational expressions. Student will solve problems using graphs, slopes, inequalities, linear equations, roots, radicals, and quadratic equations.

MCB1011 Microbiology– 3 Credit Hours

Introduction to the study of prokaryotic and eukaryotic microorganisms with emphasis on morphology, growth, metabolism, genetics, host-parasite relationships, and infectious diseases.

PSY1015 General Psychology – 3 Credit Hours

This course is an introduction to the field of psychology. It includes the history, scientific methodology, major theoretical schools of thought, various approaches to interpersonal functioning, and human development. The effects of ethnicity, age, race, and gender are integrated into the study of the discipline (course). This course partially satisfies the Gordon Rule writing requirements outlined in the General Education Requirements.

SPC1013 Fundamentals of Speech– 3 Credit Hours

This course is designed to provide students with fundamental training and practical experience for speaking in public, business, and professional situations. Topics include: audience analysis; speech anxiety; critical listening; and preparation and delivery of speeches in various cultural contexts.

Prerequisite Requirement:

BSC1085/L Anatomy and Physiology I – 3 Credit Hours with 1 Credit Lab

This course is an introduction to the structure and function of the human body with emphasis on the organ and systems levels. The basic sciences of anatomy and physiology are integrated and presented with practical applications. Laboratory work involves the dissection of the cat and a comparison of the cat to the human organism.

BSC1086/L Anatomy and Physiology II – 3 Credit Hours with 1 Credit Lab

This course builds upon the basic concepts of anatomy and physiology previously learned in Anatomy and Physiology I which applies to the study of the cardiovascular, immune, respiratory, urinary, digestive, and reproductive systems. Partial applications are integrated. Laboratory work

CHM1022/L Chemistry– 3 Credit Hours with 1 Credit Lab

A descriptive course that covers the basic concepts of inorganic, organic, and biological chemistry. Each topic includes applications to health and environmental issues. The experimental laboratory involves the student in scientific observations, measurement, safety, and proper laboratory technique. Lecture and discussion involve collaborative learning and use of computer tutorial software. This course is appropriate for students who require a physical science course with lab including liberal arts, elementary education, and allied health related majors.

HUN1010 Nutrition– 3 Credit Hours

This course will teach the student how to evaluate and create a diet for patients with specific needs. The student will understand the type a diet a person should be on to promote healthy living. The student will learn the relationship of nutrition and medication therapy.

CORE PROGRAM SEQUENCE

ASN Nursing Program

TERM 1

Online courses are annotated with asterisks **

COURSE#	TITLE	CREDIT HOURS	THEORY HOURS	LAB HOURS	CLINICAL HOURS	SIM HOURS
NU1020	Fundamentals of Nursing	3	45			
NU1020L	Fundamentals of Nursing Lab	2		60		
NU1020C	Fundamentals of Nursing Clinical	2			50	40
NU1011	Basic Pharmacology & Dosage Calculation	1	15			
NU1011L	Basic Pharmacology & Dosage Calculation Lab	1		30		
NU2460	Nursing Ethics	1	15			
		10	75	90	50	40

HIV/AIDS State of Florida Approved HIV/AIDS Course 4 Clock Hours

Covers HIV/AIDS modes of transmission, communicable diseases, infection control procedures, prevention, and dealing with infected clients.

NU 1020 Fundamentals of Nursing 3 Credit Hours

Introduction to fundamental nursing concepts. Familiarization with the nursing process as it relates to universal self-care requisites. Emphasis is placed upon assessing self-care agency and therapeutic self-care demand. The course content will be presented with the framework of the health-wellness continuum, and normal physiological, psychological, and socio-cultural needs of the client. Will also

acquaint the student with the nursing process components such as assessment, nursing diagnosis, planning, implementation, and evaluation. Included in the course is a discussion about client's multiple needs. Critical thinking concepts are integrated in the course to enable the student to make

appropriate nursing judgments. Delivery of this course will be in a classroom setting with application in the skills laboratory and clinical settings.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology.

Corequisites:

as the role/s and competencies of the professional vocational nurse as they relate to drug administration.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology.

Corequisites:

NU2020 – Fundamentals of Nursing, NU1020L Fundamentals of Nursing Lab, NU1020C Fundamentals of Nursing Clinical, NU1011 Basic Pharmacology & Dosage Calculation, NU 1011L Basic Pharmacology & Dosage Calculation Lab, NU 2640 Nursing Ethics

NU 1011 L Basic Pharmacology & Dosage Calculation Lab 1 Credit Hour

Allows student to practice dosage calculations in a simulated setting emphasizes critical thinking techniques to effectively, accurately, and safely calculate dosages of medications. It includes reading, interpreting, and solving calculation problems encountered in the preparation of medication. This course involves measurements within the apothecary, avoirdupois, and metric systems. Learners will review basic math skills and learn systems of measurement.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology.

Corequisites:

NU2020 – Fundamentals of Nursing, NU1020L Fundamentals of Nursing Lab, NU1020C Fundamentals of Nursing Clinical, NU1011 Basic Pharmacology & Dosage Calculation, NU 1011L Basic Pharmacology & Dosage Calculation Lab, NU 2640 Nursing Ethics

NU 2460 Nursing Ethics 1 Credit Hour

Ethical decision-making in clinical practice. The focus is on values clarification, ethical theory, ethical decision-making models, and professional ethical standards. Emphasis is on ethical obligations of professional nurses in their roles as citizens, members of a profession, providers of care, and designers and managers of care.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology.

Corequisites:

NU2020 – Fundamentals of Nursing, NU1020L Fundamentals of Nursing Lab, NU1020C Fundamentals of Nursing Clinical, NU1011 Basic Pharmacology & Dosage Calculation, NU 1011L Basic Pharmacology & Dosage Calculation Lab, NU 2640 Nursing Ethics

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry

Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics.

Corequisites:

NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice.

NU 2020 Adult & Geriatric Health Nursing I 3 Credit Hours

Focuses on theoretical, physiological and pathological concepts used to address health needs of adult and elderly clients. Building on the foundations of previous nursing courses and the nursing process, students will examine the impacts of altered health states, and plan nursing care for clients experiencing specific basic health alterations. Topics include the nursing management of patients who are experiencing selected basic health alterations related to fluid, electrolyte, acid-base imbalances, infection, respiratory, cardiovascular, musculoskeletal, gastrointestinal, integumentary, sensory, hematological, renal/urinary, endocrine, and altered cell growth disorders. Students are also introduced to the nursing role with regard to preoperative, intra-operative, and post-operative nursing.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics.

Corequisites:

NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice.

NU 2020 L Adult & Geriatric Health Nursing I Lab 1 Credit Hour

Provides the student opportunities for the explanation, demonstration, and practice of nursing skills required to treat the needs of the adult and geriatric patients. Simulated practice of nursing skills will be accomplished within the laboratory setting and high-fidelity simulation mannequins will be utilized

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics.

Corequisites:

NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice.

NU 2020 C Adult & Geriatric Health Nursing Clinical 2 Credit Hours

Clinical learning experiences focus on the health promotion, disease prevention, and the restoration of optimal health in adult and geriatric patients with acute and chronic health alternations. Emphasis is placed on providing safe and high-quality nursing care to adult and geriatric patients with acute injuries and illnesses, chronic diseases, and disabilities while hospitalized and during transitions in health care. Concepts of pathophysiology, pharmacology, therapeutic nutrition, rehabilitation, and complementary / alternative treatment modalities are explored as related to patients' alterations in health status. Clinical assignments are selected to stimulate student inquiry, critical thinking, and independence. Using the nursing process, principles of evidence-based practice, professional practice guidelines, nursing standards of care, and the Code of Ethics students prepare and implement comprehensive nursing care plans and/or concept maps for adult patients.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing

Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics.

Corequisites:

NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice.

NU 2060 Pharmacology in Nursing 1 Credit Hour

Designed to enhance comprehension and integrate application of knowledge into safe and effective medication administration as well as to decrease the incidence of errors associated with medication administration. Emphasis is provided in areas such as specific pharmacologic effects and classification, cellular or mechanism of action, therapeutic response, major side effects and adverse effects, patient assessment needed prior to medication administration, patient education, and other special nursing implications. Areas covered will include pharmacological effects on the body systems including but not limited to the central nervous, autonomic, cardiovascular, renal, respiratory, integumentary, endocrine and gastrointestinal. Anti-infective, anti-inflammatory agents, immune and biological modifiers, chemotherapeutic agents, dermatologic, hematological, ophthalmic and otic agents will be reviewed.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics.

Corequisites:

NU 2220 L Maternal, Obstetric & Newborn Nursing Lab 1 Credit Hour

Provides students with a safe environment to learn to assess the pregnant client, implement caring behaviors for the laboring women, educate the postpartum client, manage the care of the newborn and take part in the collaboration of care for the high-risk client. Students will practice and demonstrate competencies in the skills related to the obstetric client, neonate and family including assessment, medication administration in the obstetrical/pediatric/child setting.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice.

Corequisites:

NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

NU 2220 C Maternal, Obstetric & Newborn Nursing Clinical 1 Credit Hour

Allows the students to provide a family centered approach to the nursing care of obstetrical clients and their families in a clinical/simulation environment. Students will learn to assess the pregnant client, to implement caring behaviors for the laboring women, and educate the postpartum client; manage the care of the newborn and collaboration of care for the high-risk client.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice.

Corequisites:

NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

NU 2240 Pediatric Nursing 3 Credit Hours

Introduces the student to nursing care of children and adolescents with a family centered approach. Students will learn the nurse's role in meeting the short and long-term needs of the pediatric client, family, and community through preventative, therapeutic and palliative approaches with recognition of multicultural aspects of client needs. Emphasis is placed on the interrelated dynamics of pediatric

families with exposure to common recurrent and complex problems associated with pediatric client health and wellness. Pharmacology as it relates to the pediatric client is introduced in this course.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice.

Corequisites:

NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

NU 2240 L Pediatric Nursing Lab 1 Credit Hour

Provides the opportunity for students to practice pediatric skills supervised laboratory environment. The course focuses on the biological, psychological, social, cultural and spiritual needs of pediatric patients and their families, with an emphasis on maintaining a safe and effective care environment.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice.

Corequisites:

NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

NU 2240 C Pediatric Nursing Clinical 1 Credit Hour

Provides the student with supervised practice and planned simulation/clinical experiences to apply the nursing process to the care of pediatric patients in selected clinical settings. Students will learn to observe cultural diversity and implement care to the pediatric client, family, and community through preventive, therapeutic and palliative measures. Primary, secondary and tertiary care settings may be used as clinical experiences, which may include outpatient facilities, hospitals, and pediatric programs in community care.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals

of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice.

Corequisites:

NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

NU 2260 Mental Health Nursing 3 Credit Hours

Provides instructional and clinical learning experiences in the provision of evidence-based healthcare to individuals, families and groups experiencing mental health issues. The role of nurses as communicator, caregiver, and advocator of the client's rights is emphasized. The course introduces students to maladaptive behaviors and the importance of safe and competent nursing skills. A holistic approach that integrates physiological and mental health nursing is emphasized.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice.

Corequisites:

NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

NU 2260 C Mental Health Nursing Clinical 1 Credit Hour

Provides the student with clinical and/or simulation experiences to apply concepts of psychiatric nursing. Students will familiarize themselves with psychiatric procedures for both in-patient and in the community settings that will focus on the nurse's role on meeting the needs of the client, family, and community. Students will be encouraged to actively participate in projects assisting patients in preventative care and maintenance of mental health. Clinical and/or simulations experiences will be based in the acute, chronic and community-based psychiatric-mental health settings.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health

Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice.

Corequisites:

NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

NU 2650 Community Health Nursing 1 Credit Hour

Provides students with the opportunity to assist culturally diverse populations and aggregates in the community to achieve an optimum level of wellness. Special emphasis will be placed on advanced theoretical concepts related to health promotion, risk reduction, disease prevention, and developmental processes. The process of professional role development will be fostered through both independent and interdependent clinical experiences.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & Geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice.

Corequisites:

NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

NU 2650 C Community Health Nursing Clinical 1 Credit Hour

Provides experiences and opportunities for students to address a need in our community, support the course objectives, be involved in a connection between the campus and the world around it, challenge students to be civically engaged, and involve structured student reflection.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice.

Corequisites:

NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

ASN / Accelerated Nursing Programs

TERM 4

COURSE#	TITLE	CREDIT HOURS	THEORY HOURS	LAB HOURS	CLINICAL HOURS	SIM HOURS
NU2420	Advance Medical and Surgical Nursing	3	45			
NU2420L	Advance Medical and Surgical Nursing Lab	1		30		
NU2420C	Advance Medical and Surgical Nursing Clinical	2			50	40
NU2620	Leadership in Nursing	1	15			
NU2999C	Nurse Practicum	1			45	
		8	60	30	95	40
		42	345	240	295	200

NU 2420 Advance Medical and Surgical Nursing 3 Credit Hours

Provides advanced concepts in nursing care of the client experiencing acute physical and psychological changes. Focuses on nursing care of all clients with high acuity problems and/or the chronically ill within hospital and community settings. Emphasis will be placed on assessment of risk factors affecting client's health and wellness. Students will implement the nursing process and utilize Maslow's Human needs concepts to prioritize client needs for the following diseases/disorders: Integumentary, endocrine, renal, cardiovascular, gastrointestinal, musculoskeletal, and central nervous system, as well as sleep and malignancies among others. Related fluid and electrolytes and acid base balance needs will be addressed. Issues regarding client advocacy, spiritual and cultural diversity as well as communication and collaboration with members of the health care team and intermediate level leadership skills will be emphasized. A continuation of dosage and calculations are integrated in this course. The pathophysiology of disease processes as well as the adaptive processes and responses of the clients are discussed and explored.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice. NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

Corequisites:

NU2420L – Adult & Geriatric Nursing II Lab, NU2420C – Adult & Geriatric Nursing II Clinical, NU2620 – Leadership in Nursing, NU2999C – Nurse Practicum

NU 2420 L Advance Medical and Surgical Nursing Lab 1 Credit Hour

Provides the student supervised practice and demonstration experiences of advanced medical surgical skills in a lab setting. The skills laboratory will be utilized to build upon and reinforce learned nursing skills including but not limited to advanced skills such as intravenous therapy initiation and central lines maintenance. The practice of application of critical thinking, caring and therapeutic nursing interventions will be reinforced.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice. NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

Corequisites:

NU2420 – Adult & geriatric Health Nursing II, NU2420L – Adult & Geriatric Nursing II Lab, NU2420C – Adult & Geriatric Nursing II Clinical, NU2620 – Leadership in Nursing, NU2999C – Nurse Practicum

NU 2420 C Advance Medical and Surgical Nursing Clinical 2 Credit Hours

Provides clinical learning experiences focused on the health promotion, disease prevention, and restoration of optimal health in all patients with acute and chronic health alternations. Emphasis is placed on providing safe and high-quality nursing care to all patients with acute injuries and illnesses, chronic diseases, and disabilities while hospitalized and during transitions in health care. Concepts of pathophysiology, pharmacology, therapeutic nutrition, rehabilitation, and complementary / alternative treatment modalities are explored as related to patients' alterations in health status. Clinical assignments are selected to stimulate student inquiry, critical thinking, and independence as learners and emerging professional nurses. Using the nursing process, principles of evidence-based practice, professional practice guidelines, nursing standards of care, and the Code of Ethics students prepare and implement comprehensive nursing care plans and/or concept maps for adult patients. During planned and guided clinical pre-and/or post- conferences, students will explore selected topics that promote a positive image of the nursing profession and facilitate the expanded use of the nursing process, critical thinking skills, and scientific evidence in nursing clinical practice.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice. NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing

Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

Corequisites:

NU2420 – Adult & geriatric Health Nursing II, NU2420L – Adult & Geriatric Nursing II Lab, NU2420C – Adult & Geriatric Nursing II Clinical, NU2620 – Leadership in Nursing, NU2999C – Nurse Practicum

NU 2620 Leadership in Nursing 1 Credit Hour

The focus of this course is on the leadership and management responsibilities inherent in the roles of the nurse as a provider of care, a coordinator of care, and an active participant in the nursing profession. Emphasis is placed on critical thinking, personal and professional growth, professional role transition, utilization of research, and incorporation of selected theories into nursing practice. This includes exploration of concepts related to organizational culture, structure and function of the health care system, including theories of change, decision-making, delegation, conflict negotiation, time management, autonomy, power, authority, and quality assurance are explored.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice. NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

Corequisites:

NU2420 – Adult & geriatric Health Nursing II, NU2420L – Adult & Geriatric Nursing II Lab, NU2420C – Adult & Geriatric Nursing II Clinical, NU2620 – Leadership in Nursing, NU2999C – Nurse Practicum

NU 2999 C Nurse Practicum 1 Credit Hour

Provides an opportunity to synthesize knowledge and role behaviors gained throughout the Associates Degree Nursing Program. Students will practice under the supervision of assigned faculty with agency preceptors in an appropriate facility or institution. With faculty guidance, student will develop a practicum plan based on course objectives to include specific objectives, learning activities, and evaluation methods.

Prerequisites:

BSC1085 – Anatomy and Physiology I, BSC1085L – Anatomy and Physiology I Lab, BSC1086 – Anatomy and Physiology II, BSC1086L – Anatomy and Physiology II Lab, CHM1022 – Chemistry, CHM1022L – Chemistry Lab, MCB1011 – Microbiology, NU1020 – Fundamentals of Nursing, NU1020L – Fundamentals of Nursing Lab, NU1020C – Fundamentals of Nursing Clinical, NU1011 – Basic Pharmacology & Dosage Calculation, NU1011 – Basic Pharmacology & Dosage Lab, NU2640 – Nursing Ethics, NU1060 – Health Assessment, NU1060L – Health Assessment Lab, NU2020 – Adult & Geriatric Nursing I, NU2020L – Adult & geriatric Nursing I Lab, NU2020C – Adult & Geriatric Nursing I Clinical, NU2060 – Pharmacology in Nursing Practice. NU2220 – Maternal & Newborn Nursing, NU2220L – Maternal & Newborn Nursing

Lab, NU2220C – Maternal & Newborn Nursing Clinical, NU2240 – Pediatric Nursing, NU2240L – Pediatric Nursing Lab, NU2240 – Pediatric Nursing Clinical, NU2260 – Mental health Nursing, NU2260C – Mental Health Nursing Clinical, NU1040 – Community Health Nursing, NU1040C – Community Health Nursing Clinical.

Corequisites:

NU2420 – Adult & geriatric Health Nursing II, NU2420L – Adult & Geriatric Nursing II Lab, NU2420C – Adult & Geriatric Nursing II Clinical, NU2620 – Leadership in Nursing, NU2999C – Nurse Practicum.