HOW TO EVALUATE COURSES FOR TRANSFER CREDIT
1st Degree

- The UNC course numbers for the Nursing Science Prerequisites are:
  - BIOL 101 – Biology 101
  - CHEM 101 or 101L or BIOC 107 – Chemistry 101 and lab or Biochemistry level 1
  - CHEM 102 or 102L or BIOC 108 – Chemistry 102 and lab or Biochemistry level 2
  - BIO 252 – Anatomy
  - PHYI 202 – Physiology
  - MCRO 251 – Microbiology
  - STOR 151 or 155 - Statistics

- The UNC General Education Prerequisites are:
  FOUNDATIONS
  - English Composition and Rhetoric (CR): English 101 and English 102
  - Foreign Language (FL): Through level 3
  - Quantitative Reasoning (QR): One core mathematical science course is required for all students (Can be satisfied by the STOR 151 or 155 Nursing Science Prerequisite)
  - Lifetime Fitness (LF): One Physical Education course of 1 or more hours

  APPROACHES
  - Physical and Life Sciences (PL, PX): 2 science courses, at least one with a lab (can be satisfied by Nursing Science Prerequisites, PSYC 101 = PL, BIOL 101 = PX)
  - Social and Behavioral Sciences (SS, HS): 3 courses from at least two departments. At least one course must be a Historical Analysis (HS) course
  - Humanities and Fine Arts (PH, VP, LA): 3 courses, one in each of the core areas:
    - One course in Philosophical and Moral Reasoning (PH)
    - One course in Visual and Performing Arts (VP)
    - One course in Literary Arts (LA)

  CONNECTIONS - Required (GL, US)
  - U.S. Diversity (US): Explore the many subgroups and cultures that make up the fabric of life in the United States.
  - Global Issues (GL): Investigate trans-national and trans-regional forces that shape our world.

  CONNECTIONS – Select Two of The Following (NA, BN, WB, CI, QI)
  - The North Atlantic World (NA): Study the history and society of North America and western Europe
  - Beyond the North Atlantic (BN): Study the history and society of regions distinct from the North Atlantic, including Africa, Asia, Eastern Europe, Latin America, and the Pacific Islands.
  - The World Before 1750 (WB): Explore the influence of the pre-modern world on contemporary societies.
  - Communication Intensive (CI): Integrate writing and speaking into a specific subject of study.
  - Quantitative Intensive (QI): Apply quantitative reasoning skills to a particular field of study. This requirement may also be met by taking an additional Quantitative Reasoning course instead of a Quantitative Intensive.

  CONNECTIONS
  - Experiential Education (EE): Engage in service to the broader community and gain relevant experience in a setting outside the university (Satisfied by a Nursing Clinical Course taken to obtain RN)

SOME GENERAL EDUCATION PREREQUISITES CAN FULFILL MULTIPLE REQUIREMENTS

To determine whether or not you have fulfilled the Nursing Science Prerequisites:

- The general rules* are:
  - Anatomy
    - A&P I usually transfers as long as it is 4 or more hours or has a separate lab with its’ own grade
    - Should be a HUMAN ANATOMY course of 4 or more hours
  - Physiology
    - A&P II usually transfers as long as it is 4 or more hours or has a separate lab with its’ own grade
    - Should be a HUMAN PHYSIOLOGY course of 4 or more hours
  - Microbiology
    - Must have a lab component
    - The course description should be similar to “a course that focuses on the structure, biology, and genetics of microbes in relation to human disease and the immune system.”
Statistics
  - Often Business Statistics, Psychological Statistics, or basic statistics from other disciplines can transfer.
  - The course description should be similar to “an introduction to statistical reasoning, including sampling, elementary probability, statistical inference, data analysis, and correlation & regression”

Psychology 101
  - The course title should be “General Psychology” or something similar
  - The course description should be similar to “a survey of the major principles of psychology and an introduction to scientific modes of thought about behavior”

* These guidelines do not assure transfer credit. If you are still uncertain after reviewing the guidelines, you may request that the appropriate academic department evaluate your course for transfer credit. Most departments require a course syllabus and course description in order to make the evaluation. Contact the specific department for more information on their procedure.