

## **Associate Degree Nursing (P1032C)**

The CCP ADN Pathway is designed for high school juniors and seniors who wish to begin their educational studies toward the Associate in Nursing degree and a Baccalaureate degree in Nursing. The Pathway is based on Block 1 of the Uniform Articulation Agreement between the University of North Carolina's Registered Nurse to Bachelor of Science in Nursing programs and the North Carolina Community College Associate Degree Nursing Programs, which was approved, by the State Board of Community Colleges and the UNC Board of Governors in February 2015.

A student who completes an Associate in Applied Science (AAS) in Nursing, which includes the courses listed below, with a GPA of at least 2.0 and a grade of C or better and completes the courses in Blocks 2-3 of the Uniform Articulation Agreement between the University of North Carolina's Registered Nurse to Bachelor of Science in Nursing programs and the North Carolina Community College Associate Degree Nursing Programs with a GPA of at least 2.0 and a grade of C or better, and who holds a current unrestricted license as a Registered Nurse in NC will have fulfilled the UNC institutions lower-division general education requirements as well as nursing program entry requirements. However, because nursing program admissions are competitive, no student is guaranteed admission to the program of his or her choice.

	Course Code	Course Name	Credit Hours
	ACA-122	College Transfer Success	1.0
	BIO-168	Anatomy and Physiology I	4.0
	BIO-169	Anatomy and Physiology II	4.0
Select One		Humanities/Fine Arts/Communication ART-111, ART-114, ART-115, HUM 115, MUS-110, MUS-112, PHI-215, PHI 240	3.0
	ENG-111	Writing and Inquiry	3.0
	ENG-112	Writing Research in the Disciplines	3.0
	ENG-114	Prof Research and Reporting	3.0
	PSY-150	General Psychology	3.0
	PSY-241	Developmental Psychology	3.0
Total Semester Credit Hours			24

Note: Students entering a transfer pathway must have an unweighted, cumulative GPA of 2.8 or higher on high school courses.