MAJOR REQUIREMENTS – CSC (Minimum 61 hours, while at UNCW)

The Three-Plus-Two Computer Science and Electrical or Computer Engineering Program is a cooperative agreement between the University of North Carolina Wilmington Computer Science Program and the North Carolina State University Electrical and Computer Engineering Program. The program gives students the opportunity to earn a Bachelor of Science degree in computer science from the University of North Carolina Wilmington and a Bachelor of Science degree in electrical or computer engineering from North Carolina State University. Students must complete all course work listed below to satisfy the Three-Plus-Two Program requirements. The UNCW phase of study can be completed in three years. Students meeting NCSU’s transfer admission requirements (see below) are accepted in the Electrical or Computer Engineering Department at NCSU. This program can be completed in two years and summer sessions. UNCW will accept credits from NCSU to complete degree requirements at UNCW and NCSU will accept credits from UNCW to complete degree requirements at NCSU. Thus, the student receives a degree from UNCW and a degree from NCSU. The 3+2 Program must be started in the Fall of Freshman Year if it is to be completed in 5 years.

_____ +*CHM 101 General Chemistry I (4)
_____ +MAT 161 Calculus with Analytic Geometry I (4) Prerequisite: MAT 112 or 115 or equivalent preparation
_____ +MAT 162 Calculus with Analytic Geometry II (4) Prerequisite: MAT 161
_____ +MAT 261 Multivariate Calculus (4) Prerequisite: MAT 162
_____ +*PHY 201 General Physics I (4) Corequisite: MAT 161
_____ +*PHY 202 General Physics II (4) Prerequisite: PHY 201, Corequisite: MAT 162
_____ CSC 131 Intro to Computer Science (4) Prerequisite: MAT 111 or MAT 115
_____ CSC 133 Discrete Mathematical Structures (3) Prerequisite: MAT 111 or MAT 115 or equivalent
_____ CSC 231 Introduction to Data Structures (4) Prerequisite: CSC 131, Corequisite: CSC 133
_____ CSC 242 Computer Organization (3) Prerequisite: CSC 131 and CSC 133
_____ CSC 331 Object-Oriented Programming and Design (3) Prerequisite: CSC 231
_____ CSC 340 Scientific Computing (3) Prerequisite: MAT 162 and CSC 231
_____ CSC 342 Operating Systems (3) Prerequisite: CSC 242 and CSC 231
_____ CSC 360 Formal Languages and Computability (3) Prerequisite: CSC 242 and CSC 231
_____ CSC 380 Design and Analysis of Algorithms (3) Prerequisite: CSC 133, CSC 231, MAT 161
_____ CSC 385 Professional and Ethical Issues in Computer Science (3) Prerequisite: ENG 101 or equivalent and Jr or Sr. standing in CSC or Information Technology
_____ CSC 434 Programming Languages (3) Prerequisite: CSC 331 and CSC 360
_____ CSC 450 Software Engineering (3) Prerequisite: CSC 331 and Senior standing
_____ CSC 455 Database Design and Implementation (3) Prerequisite: CSC 331
_____ Additional courses prescribed by the Electrical and Computer Engineering Program at NCSU. Of these, the following are taught on-site at UNCW as distance education classes: ECE 109, ECE 200, and E 115.
_____ Choose 9 hours of computer science electives

NOTE: A student must finish the UNCW phase of study with an overall GPA of at least 3.00, at least a 2.00 GPA in any courses taken from NCSU via distance education, and have at least a 2.50 GPA in the last two calculus courses (MAT 162 and MAT 261) to meet NCSU’s transfer admission requirements. Students in this program will be advised jointly by the chair of the Department of Computer Science and the director of the Engineering Program at UNCW to assure completion of the correct requirements for this program.

*These courses require a lab
+May also be used to satisfy University Studies Foundations & Approaches and Perspectives requirements

All UNCW University Studies must be completed.