# Department of Mathematics and Computer \& Information Science Computer Science 

## Bachelor of Science (B.S.) Degree in Computer \& Information Science

| A. Major Requirements 17 courses (68 credits) |  |  | Require | Electives - 3 CS courses ( 12 credits) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. All of th | following CS courses $\mathbf{1 0}$ courses (40 |  | CS4200 | Mobile Programming via Android | 4 |
| CS2510 | Computer Programming I | 4 | CS4400 | Artificial Intelligence | 4 |
| CS2511 | Computer Programming II | 4 | CS4705 | Computer Security | 4 |
| CS3620 | Computer Architecture I | 4 | CS4710 | Applied Cryptography | 4 |
| CS3810 | Data Structures and Algorithms | 4 | CS5610 | Operating Systems | 4 |
| CS3910 | C++ and Object-Oriented Programming | 4 | CS5710 | Computer Networks | 4 |
| CS4100 | Technical Communications | 4 | CS5730 | Computer Network Security | 4 |
| CS4501 | Software Engineering | 4 | CS5810 | Data Mining | 4 |
| CS4550 | Database Management Systems | 4 | Any 4000 | or 5000 level CS course except CS5620 | 4 |
| CS4720 | Internet and Web Technologies 4 | 4 |  |  |  |
| CS5910 | System Design \& Implementation | 4 |  |  |  |

3. Required Mathematics Courses 4 courses ( 16 credits)

MA2310 Calculus and Analytic Geometry I 4
MA3030 Discrete Mathematics 4
MA3210 Introduction to Probability \& Statistics 4
MA3160 Linear Algebra or 4
MA4100 Number Theory 4
B. Department Requirements

- A grade of $\mathbf{C}$ or higher is needed in all required mathematics courses
- A minimum of 28 credits ( 7 courses) of the required major courses at or above the 3000 level must be completed at Old Westbury.
C. Liberal Education Requirements

Refer to the Liberal Education Curriculum Guidelines
D. General Electives

In consultation with academic advisor, for a total of 120 credits

## E. College Wide Requirements

- 120 credits overall ( 40 credits at Old Westbury, may transfer a maximum of 80 credits)
- 45 Upper Division credits (3000, 4000, or 5000 level courses)
- 60 Liberal Arts credits
- Cumulative Grade Point Average of 2.0

Prerequisite Guide

| COURSES | PREREQUISITE <br> Grade of C or better |
| :---: | :---: |
| CS2510 Computer Programming I | MA1020 |
| CS2511 Computer Programming II | CS2510 |
| CS3620 Computer Architecture I | CS2511, MA3030 |
| CS3810 Data Structures and Algorithms | CS2511, MA3030 |
| CS3910 Java and Object-Oriented Programming | CS3810 |
| CS3911 C++ and Object-Oriented Programming | CS2511, MA3030 |
| CS4100 Technical Communications | Junior Standing in CIS/MIS, ECII |
| CS4501 Software Engineering | CS2511, CS3810 or CS3611, EC II |
| CS4550 Database Management Systems | CS2511, CS3810 or CS3611, EC I |
| CS4720 Internet and Web Technologies | CS4550 |
| CS5910 Systems Design \& Implementation | CS4501, CS4550, CS4720, ECII |
| Computer Science Electives |  |
| CS4200 Mobile Programming via Android | CS3810 |
| CS4400 Artificial Intelligence | CS3810, MA3210 |
| CS4705 Introduction to Computer Security | CS3810 |
| CS5610 Operating System | CS3810, CS3620 |
| CS5710 Computer Networks | CS4501 or CS4550, MA3210 or MA2000 |
| CS5730 Computer Network Security | CS4710, CS5710 |
| CS5810 Data Mining | CS4550, MA3210 or MA2000, ECII |
| Mathematics - required courses |  |
| MA2310 Calculus and Analytic Geometry I | MA2090 |
| MA2320 Calculus and Analytic Geometry II | MA2310 |
| MA3030 Discrete Mathematics | MA2090 or MA2080 |
| MA3160 Linear Algebra | MA2310 or MA2300 |
| MA4100 Number Theory MA3030 | MA3030 Discrete Mathematics |
| MA3210 Intro. to Probability \& Statistics | MA2310 or MA2300 |

