

**Total Degree Credit Hours 120**

---

<b>Institutional Priority</b>	<b>5 Credit Hours</b>	<b>ECON1000</b>	<b>AMST1102, ASIA1102, BLACK1102, COMM1100, GWST1102, LAIS1102, IDRS2300, PAX1102, PSD2700, POLS2401, RBS1102</b>
-------------------------------	-----------------------	-----------------	---

**Perequisites**

<b>Programming Principles &amp; Programming Principles Lab</b>	<b>Lecture and Lab must be taken at the same time</b>	<b>4</b>	
<b>Programming &amp; Problem Solving I</b>	<b>Lecture and Lab must be taken at the same time</b>	<b>4</b>	
<b>Discrete Mathematics I Discrete Structures</b>	<b>MA11113 or 1190 or 1179</b>	<b>3</b>	

**All courses must have a minimum grade of 'C' to count towards degree requirements**

**Courses listed as concurrent prereqs may be done before or at the same time as the requirement**

**Perequisites**

**All major courses must have a minimum grade of 'C'**

**Courses listed as concurrent prereqs may be done before or at the same time as the requirement**

---

## **Prerequisites**

**At least 3 credit hours 3000/4000 level IT courses, not required as Upper Division Major Courses. You may choose any IT course already being used for major requirements/tech block. In addition to 3000 or 4000 level unused IT courses, students can also take FIA 4001 Foundations of BizTech, FIA 4002 Financial Technologies, FIA 4005 Introduction to Financial Data Analytics, or CSE 4983 CSE Internship.**

**CSE 4983 CSE Internship requires pre-approval before being able to register for the class. For more information: <https://cse.kennesaw.edu/student-resources/cse-internships.php>**