

Additional Guidelines on Selecting Modules for Visiting Students

The modules in the tables below should not be taken together either in the same semester or across 2 semesters as they are similar in content.

Full Year Module	Semester 2
CSU11010 - Introduction to Programming	CSU11E03 - Computer Engineering I

Semester 1	Semester 1
CSU33D01 – Microprocessor Systems I	CSU11021 - Introduction to Computing I
CSU33D05 - Data Structures and Algorithms	CSU22011 - Algorithms & Data Structures I
STU22004 - Applied Probability I	STU23501 - Probability and Theoretical Statistics I

Semester 1	Semester 2
CSU33D01 – Microprocessor Systems I	CSU11022 - Introduction to Computing II
CSU33D05 - Data Structures and Algorithms	CSU22012 - Algorithms & Data Structures II
STU12501 - Introduction to Statistics I	STU11002 - Statistical Analysis I
STU22004 - Applied Probability I	STU12502 - Introduction to Statistics II

Semester 2	Semester 2
STU11002 - Statistical Analysis I	STU12502 - Introduction to Statistics II

Prerequisites

Prerequisites can be found at the end of each module description. Please make sure you meet these requirements before selecting your modules. In addition, please note the following:

1. **CSU12002 – Mathematics II** - Students must have taken CSU11001 – Mathematics in Semester 1 to be eligible for this module
2. **CSU22012 - Algorithms & Data Structures II** – Students need Java Programming for this module