Year 1	Year 2	Year 3	Year 4
Intro to Computer Science	Computer Science I	Computer Science II	AP Computer Science Principles AP Computer Science A
		AP Computer Science Principles	AP Computer Science A
		AP Computer Science A	CSIII - Data Structures Unity Game Development AWS - Advanced Cloud Computing
	AP Computer Science Principles	AP Computer Science A	CSIII - Data Structures Unity Game Development AWS - Advanced Cloud Computing
	AP Computer Science A	CSIII - Data Structures Unity Game Development AWS - Advanced Cloud Computing	Any course(s) from previous level not taken* CS - Independent Study**
Computer Science I***	Computer Science II	AP Computer Science Principles	AP Computer Science A
		AP Computer Science A	CSIII - Data Structures Unity Game Development AWS - Advanced Cloud Computing
	AP Computer Science Principles	AP Computer Science A	CSIII - Data Structures Unity Game Development AWS - Advanced Cloud Computing
	AP Computer Science A	CSIII - Data Structures Unity Game Development AWS - Advanced Cloud Computing	Any course(s) from previous level not taken* CS - Independent Study**
AP Computer Science Principles***	AP Computer Science A	CSIII - Data Structures Unity Game Development AWS - Advanced Cloud Computing	Any course(s) from previous level not taken* CS - Independent Study**
AP Computer Science A***	CSIII - Data Structures Unity Game Development AWS - Advanced Cloud Computing	Any course(s) from previous level not taken* CS - Independent Study**	Any course(s) from previous level not taken* CS - Independent Study**

AWS - Advanced Cloud Computing *CSIII, Unity, and AWS can be taken concurrently and in any order, but require APCSA credit

**To enroll in CS - Independent Study, at least one of CSIII, Unity, or AWS must be taken, and CS - IS can only be taken once

***CSI, APCSP, and APCSA have a prerequisite of Algebra 1

****All Courses except Intro to Computer Science and Computer Science I are desginated as AP or KAP

As of: 1/8/2024