

Computer Science Courses (alphabetical order by course title)

CREDIT	COURSE	COURSE TITLE	PREREQUISITE	OFFERED
.5	6500 T6599S	Introduction to Computer Science Introduction to Computer Science, summer only, Tonka Online	Grade of C or better in Algebra	9-12
.5	6506 T6506	Web Design Web Design, Tonka Online	Keyboarding skills	9-12
.5	6508 T6508	Video Game Design Video Game Design, Tonka Online	None	9-12
.5	6510	Advanced Video Game Design	Video Game Design	9-12
.5	6514	Cybersecurity	None	9-12
.5	6518	Artificial Intelligence and Machine Learning	Students should have successfully completed a programming course or self-study to the point where the student is comfortable programming in a language.	9-12
.5	6520	Programming in Python and Shell	None	9-12
.5 .5	AP650 AP652	AP Computer Science A, S1 AP Computer Science A, S2	AP Computer Science Principles strongly recommended, or prior coding experience; B or better in Higher Algebra, Higher Algebra Honors, or Instructor's permission	9-12
.5 .5 .5	AP654 AP656 T6500F T6502W	AP Computer Science Principles, S1 AP Computer Science Principles, S2 AP Computer Science Principles, Tonka Online, part 1 AP Computer Science Principles, Tonka Online, part 2	Grade of C or better in Algebra; Introduction to Computer Science is recommended but not required	9-12
.5 .5	IB650 IB651	IB Computer Science SL, S1 IB Computer Science SL, S2	C or better in Higher Algebra, Higher Algebra Honors, or Instructor's permission	9-12
.5 .5	IB652 IB653	IB Computer Science HL, S1 IB Computer Science HL, S2	AP Computer Science A or IB Computer Science SL	11-12
2.0	V500	VANTAGE User Experience (UX) Design AP Computer Science Principles (1.0 computer science elective credit) Digital Interface Design (1.0 Arts credit) This course fulfills the Arts credit requirement.	Interest in how applications and websites are designed and developed.	10-12