

## Computer Science Courses (alphabetical order by course title)

| CREDIT         | COURSE                             | COURSE TITLE  | PREREQUISITE  | OFFERED |
|----------------|------------------------------------|---|---|---------|
| .5             | 6500<br>T6599S                     | Introduction to Computer Science<br>Introduction to Computer Science, summer<br>only, Tonka Online  | Grade of C or better in Algebra   | 9-12    |
| .5<br>.5       | 6502<br>6504                       | App Development with Swift, S1 App Development with Swift, S2   | Algebra (Intro to App Development with Swift not required)  | 9-12    |
| .5             | 6506                               | Webpage Design  | Keyboarding skills  | 9-12    |
| .5             | 6508                               | Video Game Design   | 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<br>.5       | AP650<br>AP652                     | AP Computer Science A, S1<br>AP Computer Science A, S2  | Grade of C or better in Higher<br>Algebra, Higher Algebra Honors, or<br>Instructor's permission   | 9-12    |
| .5<br>.5<br>.5 | AP654<br>AP656<br>T6500F<br>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;<br>Introduction to Computer Science is<br>recommended but not required   | 9-12    |
| .5<br>.5       | IB650<br>IB651                     | IB Computer Science SL, S1 IB Computer Science SL, S2   | C or better in Higher Algebra, Higher<br>Algebra Honors, or Instructor's<br>permission  | 9-12    |
| .5<br>.5       | IB652<br>IB653                     | IB Computer Science HL, S1 IB Computer Science HL, S2   | AP Computer Science A   | 11-12   |
| .5             | T6512                              | Intro to App Development with Swift,<br>Tonka Online<br>Select Term: T6512F / T6512W  | Algebra   | 9-12    |



## Computer Science Courses (alphabetical order by course title)

| 2.0 | V500 | , , , , , | Interest in how applications and websites are designed and developed. | 10-12 |
|-----|------|-----------|---|-------|
|-----|------|-----------|---|-------|