

Computer Programming

Program Description

Computer science is a fast-growing industry that needs a talented workforce. Computer science is a great combination

of math, science, and art as each program is different and allows for the programmer to be creative.

	Course(s) Name	Instructor Contact Information	Program Links & Information
Michelle Costa	Programming Game Development, AP Computer Science Principles	costam@brightonk12.com	Costa's Classroom
Anne Hasseld	Introduction to Programming, AP Computer Science Principles	annehasseld@hartlandschools.us	
Janis Parsons	Gaming & Application Engineering I & II	parsonsj@howellschools.com	
Alecia Sweeny	AP Computer Science Principles & Discoveries	asweeny@pinckneypirates.org	
,	Anne Hasseld Janis Parsons	Development, AP Computer Science Principles Introduction to Programming, AP Computer Science Principles Janis Parsons Gaming & Application Engineering I & II AP Computer Science Principles &	Development, AP Computer Science Principles Introduction to Programming, AP Computer Science Principles Anne Hasseld Gaming & Application Engineering I & II AP Computer Science Principles AP Computer asweeny@pinckneypirates.org

Contact Numbers:

Brighton | 810-299-4100 | **Hartland** | 810-626-2200 | **Howell** | 517-540-8300 | **Pinckney** | 810-225-5500

*Consortium: 11th and 12th grade students from all local districts may request to enroll in this CTE Program

