Ponaganset High School

Start here. Go Big!

Computer Engineering



Why Study **Computer Engineering at Ponaganset?**

Our Computer Engineering program develops innovative students with world-ready experience and meaningful industry expertise. An average of 98% of students earn a 3 or higher on the AP Computer Science exams.

Above state average performance on AP Exams ed Placement Exams

Discover your passion and find your purpose at Ponaganset

in the classroom, in student organizations, and experiential learning opportunities. The Computer hours during their four years. These Engineering program offers hands-on hours are earned through industry relevant, and rigourous instruction to students interested in pursuing STEM related occupations.

Immerse yourself in real-world learning experiences

and earn 80 work- based learning hours. Students must complete 80 projects, service learning, internships, and partnership team members.

Enhance your leadership skills

by becoming a member of National Technical Honor Society. Students are inducted in the fall of their senior year. Candidates must be enrolled in the Computer Engineering Program all four years and earn GPA requirements. Click <u>here</u> for more details. Honor Tech

Ponaganset's AP Computer Science Scores are consistantly higher than RI and Global Scores





Visit Admissions on our website





Physics

ī.

What sets Ponaganset's program apart?



Related Occupations Post-Secondary Careers

Software Engineer Software Developer **Computer Programmer Computer Hardware Engineer Electrical Engineer Embedded Systems Engineer** Systems Engineer **Electronics Engineer Biomedical Engineer Electronics Engineering Technician Electronics Assembly Technician**

Review R.I. Industry Projections and Wages

To learn more about Computer Engineering or other programs please contact: • (401) 710-7500 ext. 3190 • admission@fgschools.com