PTCNET SURVEY RESULTS - 2021

| Topic: Technology Courses Offered | Date conducted: 02-04-2021 |
|-----------------------------------|-------------------------------|
| Number of responses: 6 | Submitted by: Rasha Al-Najjar |

| | Technology Courses Offered |
|----|---|
| 1_ | Robotics Exploring Computer Science and Yearbook (which is considered a tech course) in their upper school. They also teach Digital Arts, 3D Digital Animation and Video Art which are actually part of their Art department. |
| 2 | • 3-D Modeling • Game Design • Wearable Technology Robotics • Mobile Applications • Programming • Coding the Web • Interactive and Sonic Art • AP Computer Science • AP Computer Science Principles |
| 3 | B Computer Science SL & HL Web Design Robotics Publications (this is essentially our yearbook class) Computer Programming Computer Applications Creative Social Media (this is a course we are wanting to offer beginning next year taught by our HS Librarian) |

| | • STEAM 1 |
|---|--|
| | • Robotics |
| | Computer Science Foundations |
| 4 | AP Computer Science Principles |
| 7 | AP Computer Science A |
| | • Web Design |
| | Game Design |
| | |
| | • international Baccalaureate (IB) MYP Design 9 |
| | • international Baccalaureate (IB) MYP Design 10 |
| 5 | • international Baccalaureate (IB) Computer Science SL/HL |
|) | Advanced Placement® (AP®) Computer Science |
| | Business and Technology Education Council (BTEC) Diploma in Creative Media |
| | ADC A District |
| | AP Computer Principals |
| | Robotics and Engineering Technology |
| 6 | Computer Science and Engineering |
| | AP Computer Science |