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Technology; We still don't understand

Students choose to come to STEM for many reasons. The school provides all sorts of different classes and electives ensuring that all students can find something they are interested in, or maybe even a new interest. The meaning behind STEM is Science, Technology, Engineering, and Math. Sure, STEM kids still take art, music, and humanities classes, but students shine in the STEM courses.

Students get to take classes that most middle and high schoolers don't even know exist: Robotics, Engineering, TSA (Technology Student Association), Computer Science, Digital Photography, Statistics, all levels of math, and more. Most of these classes are not offered at other schools and it's a huge reason so many students want to attend STEM. It's what makes us stand out from the crowd. Even though we are small, the more student-focused learning helps everyone grow and become better—not just as students, but as people.

Not to mention, students at all levels and all grades have the opportunity to learn at their own rates in every class. Students are not constricted by grade level but instead by ability.

We are the future leaders of the STEM-based industries.

SCP-173 Object class- Eucli

SCP-079 — ~/Documents

SCP-079

1

Offensive Security Certified Professional

2

Trevor Cumming (19') is the first STEM student ever to pass the

3

Offensive Security Certified Professional exam, OSCP for short.

4

This isn't your everyday exam that you may or may not even study

5

for as Cumming says "I worked about full time for about three weeks

6

before it. I really didn't do much else, even school, before it.

7

I finally passed the test on my second attempt." The OSCP exam is

8

focused on the offensive side of cybersecurity for professionals whose

44

ACADEMICS

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The Principles of Computers.

Students look on as Mr. Ryan teaches A+, a class about networking and working with computers in a fashionable manner. It teaches kids about the simplicity of computer hardware. While computer hardware may look intimidating at first, Mr. Ryan demonstrates to kids that it is quite simple.

