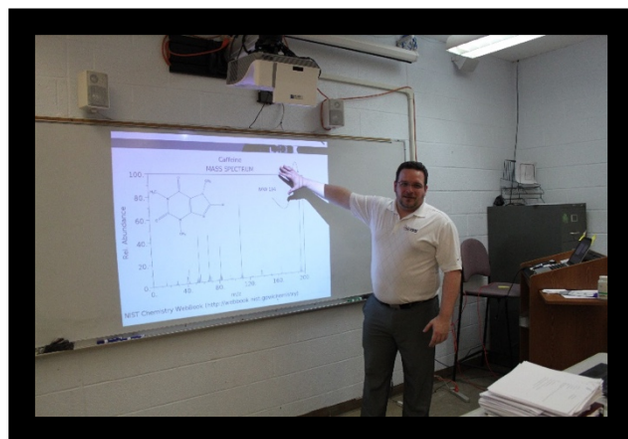


EXTREL EXHIBITS EDUCATIONAL MASS SPECTROMETER IN THE CLASSROOM



Serra Catholic High School

Pittsburgh, Pennsylvania, February 20, 2017 – Dr. Sean Pawlowski, Educational Products Manager, and Romaine Abbott, CFO and Vice President of Human Resources, traveled to Serra Catholic High School, located in White Oak, Pennsylvania, to showcase a new way to inspire the next generation of scientists and engineers. Extrel's new educational mass spectrometer, the IQ-2000 is a teaching tool designed for STEM instructors. Extrel was invited to present to the AP Chemistry, AP Biology, and Chemistry II classes, where Dr. Pawlowski and Ms. Abbott engaged with the students as well as the faculty. Discussions were held about the real-life usage of mass spectrometry, the advantages of a career in science, as well as the comprehensive tools which accompany the instrument.



Dr. Pawlowski teaching about Mass Spectrometry



Students got hands-on experience with the IQ-2000

"The IQ-2000 is a powerful new tool for college professors and high school AP teachers alike. It was incredible to see the look on the students faces as they saw CO₂ show up in the spectra just from exhaling near the system! When I arrived, I realized that Mr. Barry, a Serra Chemistry teacher, was a former student of mine. It was cool to see one of my former students teaching the next generation of scientists and engineers. I look forward to taking the IQ-2000 on future tours to present the advantages of having instrumentation in the classroom", said Dr. Sean Pawlowski, Educational Products Manager.

Extrel is currently adding to its list of 2017 roadshows. The roadshow can be tailored to an audience that is student or faculty based. If you would like Extrel to bring the IQ-2000 to your college, university, or high school you can email Dr. Pawlowski at info@extrel.com.

Since 1964, Extrel's instruments have been recognized for their exceptional performance, reliability and flexibility, and are complemented by the most comprehensive application, technical and on-site support in the industry. The Company's instruments have been applied in both research and industry – used by Nobel Laureates and many others in a variety of applications worldwide.



Dr. Pawlowski with Miss Corcoran, Dean of Students