



Wyomissing Area School District

# Insight

## Wyomissing Area Welcomes New Superintendent



Robert L. Scoboria, Superintendent

Robert L. Scoboria was appointed as Superintendent of the Wyomissing Area School District and began his duties on September 29, 2017. Mr. Scoboria was selected by the Board of School Directors following a search that included support from the Pennsylvania School Boards Association and feedback collected from community members. Prior to his appointment at Wyomissing Area, Mr. Scoboria supported students as an assistant superintendent, director of pupil services, learning support teacher and basketball coach.

During his first few weeks as Superintendent, Mr. Scoboria began meeting with staff members, parents and community members to learn about the Wyomissing Area School District. The information collected will be used to identify Dis-

trict strengths as well as opportunities for improvement. Utilizing this information, Mr. Scoboria plans to work with the Board of School Directors to develop goals and a budget to help Wyomissing Area continue to pursue excellence in all areas.

Sharing initial thoughts regarding his entry to Wyomissing Area, Mr. Scoboria noted that he is honored to serve the Wyomissing Area community as Superintendent and that the District has “talented students, dedicated employees and highly supportive community members” and views his role “to ensure WASHD continues to provide the support needed for all students to achieve success both in school and with their chosen career path.”

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It is “Full STEAM Ahead!” for the Wyomissing Area School District. STEAM education is an approach to teaching and learning that integrates the content and skill of science, technology, engineering, the arts and

mathematics. STEAM education is a unique approach to teaching and learning that fosters collaboration, communication, creativity and innovative thinking in all students.

Every job within the 21st Century

is likely to require some amount of skill in science, technology, engineering, art or mathematics. The integration of engineering and technology within the mathematics and science curriculum makes instruction more meaningful and