
STEM-focused Extracurricular Activities

All Grade Levels: Expanding on the Engineering Focus of the program through InSPIRESS and Robotics			
9 th	10 th	11 th	12 th
Students are expected to explore various career paths through career fairs and engage with speakers. Students will also visit an institution of higher education. Students will also partake in Engineering Events such as InSPIRESS, and Robotics when available.	Students continue to be engaged with speakers, attending a college tour and begin to explore job shadowing/internship opportunities. Students will participate in an industry site visit. Students are encouraged to participate in various summer STEM programs.	Students will continue to participate in STEM related visits, touring colleges, and continue conversations with guest speakers. Job shadowing/internship opportunities will continue to be available.	Students will benefit from College Transition Support, Job Shadowing/Internship, and support services that allow for college transition. Students will enroll in a Capstone class that will culminate with project research and presentation.