



Jefferson City High School welcomes you to the Academies!

We are confident all students will experience a great educational environment, regardless of which Academy they join. We are proud to offer this educational experience, which provides important learning components to assure every student's success. Be sure to check out those concepts below!

Academy Choices & Areas of Interest >>

Important Academy Dates

Any current 8th grader and members of their family are welcome to attend an Information Presentation and/or Jamboree at either location listed below.

Tuesday, October 4 @ LCMS

Academy Information Presentation, 5:00-5:30 p.m.
Academy Jamboree, 5:30-7:00 p.m.

Tuesday, October 11 @ TJMS

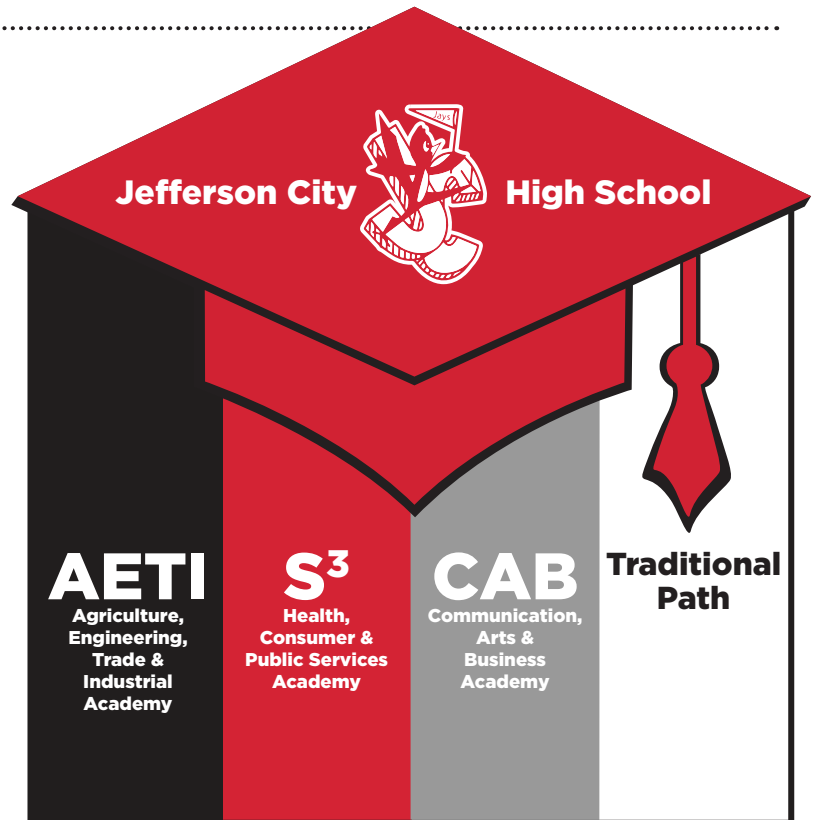
Academy Information Presentation, 5:00-5:30 p.m.
Academy Jamboree, 5:30-7:00 p.m.

Friday, December 16, 2016

Academy selections finalized

January-February 2017

Incoming freshman enrollment completed



Smaller Learning Communities are the basis of academy learning. Each Academy is comprised of groups of students who take classes together, taught by a team of teachers from various subjects. Students, faculty, and staff will build important relationships in this smaller setting.

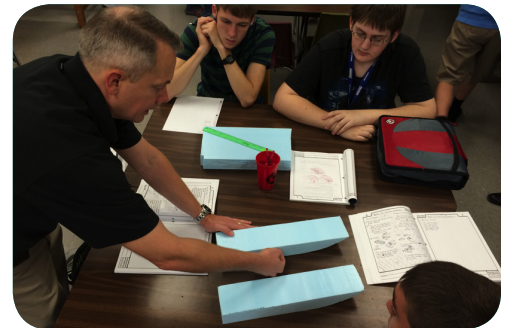


>> Culinary Arts students serve Business Partners class-created gourmet hors d'oeuvres

College & Career-Related Instruction allows students to see the connection between what is taught in school and how it is used in the workplace.

Collaboration between employers, the community and higher education brings outside resources into the high school to not only help motivate students, but also to further show the relevance of their instruction.

Well-Rounded & Focused instruction, regardless of the academy, includes English/Language Arts, mathematics, science and social studies. Students in each academy will receive a well-rounded education so that they are college and career-ready.



Academy Business Partner Bob Gilbert, an engineer with Bartlett & West, sizes up one of the vessel plans during a Principles of Engineering class <<