So you’ve heard about project-based learning—maybe you’ve attended a training, maybe you’re just curious to see how it works. The Dayton Regional STEM School is the perfect place to see PBL in action. During your visit, you will
• tour our school to learn about how our culture supports PBL
• visit classrooms to see projects in action
• eat lunch and ask questions of teachers and administrators
• meet with a student panel to hear how PBL impacts them

FEE: $150 includes meal

REGISTER HERE

Come see how the Dayton Regional STEM School meets the essential criteria of Ohio’s STEM Quality model. Whether you are an administrator considering applying for STEM Designation or a teacher looking for ideas, spend a day with us to:
• Tour our building, including our Center for Advanced Manufacturing and Photonics
• Visit middle and high school science and math classrooms, including STEM Foundations where middle school students explore IT and Engineering pathways
• Enjoy lunch and conversation with STEM teachers
• Learn how our administrators support a culture of inquiry and innovation
• Hear from a student panel about what STEM means to them

FEE: $150 includes meal

REGISTER HERE
PD TAILORED TO YOUR NEEDS

Contact us for an on-site workshop to help your staff explore
• high-quality project-based unit design
• critique in the classroom
• inquiry-based instruction
• unique school culture development

We also offer virtual coaching to support project-based and inquiry-based instruction. Meet with a PBL Coach or content specialist to refine your PBL unit or to trouble shoot.

ABOUT THE TRAINING CENTER

The Dayton Regional STEM School Training Center offers professional development experiences for teachers and administrators in a project-based STEM school. Our Training Center leverages our work with partners in the region and Dayton’s spirit of innovation to provide training and events that inspire educators.

Join us to experience STEM education first hand, and leave with best practices to engage your students in authentic, project-based design thinking.

Contact Training Center Coordinator Jenn Reid for more information: jenn.reid@daytonstemschool.org