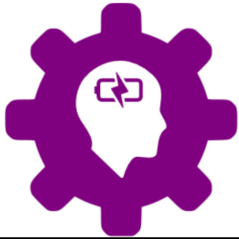


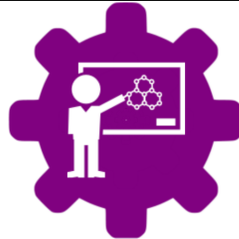
TRADIGITAL LEARNING

The seven gears of Pickerington Schools' blended learning environment



STUDENT LEARNING

Students will take ownership and demonstrate understanding through authentic and relevant ways. Students will have a voice and choice in how they demonstrate their learning.



INSTRUCTION

Instructional best practices will be blended with effective technology tools to personalize learning. Learning opportunities outside of the classroom as well as innovative experiences within the classroom are used to increase student understanding.



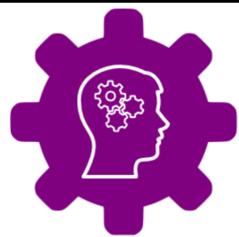
LEARNING ENVIRONMENT

A physical space that is inviting, safe and flexible. This environment promotes communication, collaboration, innovation, inspiration, creative exploration which encourages learning through productivity.



ENGAGED ENVIRONMENT

The district and outside community culture is one in which teachers, students, parents and community members are empowered and inspired to teach and learn from one another. Learning is a partnership and a shared experience in a student centered classroom. Student learning is personalized and encourages critical thinking.



PICKERINGTON U

The District believes with any part of teaching and learning there needs to be training available for our staff to properly leverage the instructional tools that are available. Pickerington U will be the umbrella term for all training available for staff and students in terms of the blended learning program.



ONE 2 ONE

Blended learning requires the use of a device when that device is the appropriate tool to reach the instructional goal or objective. Technology needs to be available when the student or teacher needs to use it, not only when the computer lab is available or a cart is not being used. The ability to go One2One with devices allows for the use of technology to be seamless in the classroom, not seen as a hurdle.



SUPPORT

In best utilizing blended learning, our staff & students will need support, both instructionally and technically. More devices equals more technical issues equals more need for skilled individuals to help solve those issues. Additionally, support for instruction will be needed as well to fully use these devices in powerful ways.



