



Visit the Learning Studio

PDS brings state-of-the-art educational technology into the classroom.

The HP Learning Studio brings state-of-the-art educational technology into the classroom, where students and educators at every level can learn how to use the latest tools to solve real-world problems and craft unique learning experiences.

See the classroom of the future, today.

PDS welcomes you to visit a working exhibit of all of the HP Learning Studio technologies. The exhibit is set up for educators and school leaders to come and test drive the latest technologies, and learn from our experts about the impact they have on the classroom. We welcome you and members of your team to come and experience the latest in classroom technologies, and to discover how they can be used to teach, prepare, and inspire students. From a quick walk through, to a detailed demonstration of all the technologies the Learning Studio is available and able to fit your needs.

How do Learning Studio technologies help students achieve?

Identify and address real-world problems

Work in teams to solve these problems

Encourage students to inquire, think, investigate, and innovate

Test and evaluate solutions on their own

Prepare students for successful 21st-century careers

What skills and activities do the Learning Studio technologies promote.

- Design thinking
- 3D design
- Visual communication
- Digital storytelling
- Invention literacy
- Social entrepreneurship

What does the Learning Studio help educators achieve?

Get hands-on experience with the latest technologies for the classroom.

Learn how to implement solution in your school

Discover the impact of these technologies in education

Get direction from technology experts

The Technology

The PDS Learning Studio is full of all the latest technologies from our partners that are reshaping education and improving the way we teach and learn. Here are the technologies you'll get to experience.



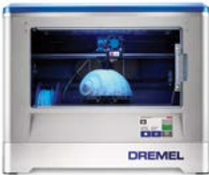
HP Sprout Pro

Sprout Pro by HP's breakthrough technology blends the physical and digital worlds. When combined with simple yet powerful editing tools, Sprout Pro lets students quickly and easily bring their ideas to life.



HP PageWide Pro 452dw Printer

Ultimate value and speed—HP PageWide Pro delivers the lowest total cost of ownership and fastest speeds in its class. Get professional-quality color plus best-in-class security features and energy efficiency.



Dremel 3D20 Idea Builder

The Dremel 3D Idea Builder facilitates experiential learning in the 21st century classrooms. It allows students to learn by doing so that they can endlessly create, explore and solve problems in ways never before approached.



zSpace z300 AIO; zStudio

The zSpace is an all in one virtual reality computer. zSpace technology combines elements of VR and AR to create lifelike experiences on the computer that are immersive and interactive.



Ergotron Mobile Workstations

Ergotron empowers smart learning with platforms to transform classrooms into physically active and digitally connected learning spaces. Manage your school's technology with charging carts and cabinets; get students active and healthy with mobile standing desks..



Samsung 65" E-Board

Samsung's DM65E-BR is a ready-to-use, all-in-one E-Board display solution. This display has a full range of connectivity options, including Wi-Fi® for seamless connection to mobile devices to create a dynamic, interactive learning experience.



HP Classroom Manager Software

HP Classroom Manager allows for classroom management, device management, collaboration, and real-time assessments at the click of a mouse.

To schedule your visit email TeamGovEdu@pdsit.net or call **800-966-6090**