

## Guide to Personalized Learning Experiences

How Teachers and Students Can Leverage Technology to Enable Personalized Learning



### Students

Technology can facilitate personalized learning experiences by helping offload some of the routine tasks that teachers do and expand the possibilities for students.

### Feedback

Student data allows for quantitative feedback and richer conversation and feedback from teachers.

**Expanding Audiences**

Use technology to share student work and interact with community members or social media networks.

**Resource Variety**

Technology offers access to a nearly infinite number of resources for students — such as research documents, videos and visual artifacts — without requiring them to leave the classroom.

**Communication and Collaboration**

Students use technology to communicate with their peers, from taking group notes to working on projects.

**Developing Information Literacy**

Accessing a variety of research sources allows students to practice information literacy skills, like knowing when there is a need for information, and how to identify, locate, evaluate and effectively use that information.

**Unlocking New Concepts**

New visualization tools can help students learn about concepts in new ways, such as using virtual reality glasses to explore the interconnections between systems of the human body.

**Goal Setting + Growth Tracking**

Students can use technology to track and manage to-do lists and progress against goals.

**Optimizing Pace**

Kids can accelerate their learning by moving quickly through content they easily understand and spending more time on topics that are personally challenging.

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**NEXT CHAPTER** – [Personalized Learning Space Elements](#)

**PREVIOUS CHAPTER** – [Teachers](#)

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