Creating a Learning Ecosystem: Lessons from Learning Environments for Tomorrow at Harvard University
Thoughtful design doesn’t stand alone when it comes to creating a true 21st century learning experience.

It takes in-depth knowledge of educational research, scholarship, and design trends to create spaces that enable personalized learning for students, support social and emotional development, better engage families and communities with schools and maximize new media and information technology.

These elements are the critical components of a Learning Ecosystem.

As part of our mission to remain at the forefront of cutting edge research and design, our Education Thought Leaders attended Learning Environments for Tomorrow, a program jointly designed by Harvard Graduate School of Education and Harvard Graduate School of Design.

We want to share the lessons that we learned with you so that you can apply this knowledge to the development of your own learning ecosystem.
How do you develop your own Learning ecosystem?

Our team will guide you as you explore these critical questions

How are innovative school leaders thinking beyond a device to redefine their learning environment?

How is technology creating new pathways to learning, and new forums for relationships among teachers, students and parents?

Is the traditional classroom in opposition to 21st century learning and student empowerment?

How can we effectively harness the tension between flexibility and opportunities to personalize?

How can we empower students to be agents of their learning experience?

We are ready.

We are ready to share this insight with you. Want to learn more? Contact Helena Jubany or Michael Pinto at (323) 475-8075. hjubany@nacarchitecture.com, mpinto@nacarchitecture.com.
Clark Magnet High School
Glendale, CA

Relevant Features:
» Thresholds
» Security
» Layered spaces
Paramount Academy
Delano, CA

Relevant Features:
» Inward looking
» Thresholds
» Security
» Layered spaces
» Circulation planning
North Central High School Institute of Science & Technology
Spokane, WA

Relevant Features:
» Inward looking
» Thresholds
» Security
» Layered spaces
» Circulation planning
Columbia Basin Technical Skills Center
Moses Lake, WA

Relevant Features:
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Developing a Learning Ecosystem

- Community Partnerships
- Afterschool programs
- Informal Learning
- Colleges & Universities
- Digital Pathways
- NGSS & CCSS

The path to an integrated curriculum...
Ensuring access to a high-quality STEM program...