# Introduction to Maker-Centered Learning

How can educators of all grade levels and subject areas use this powerful approach to re-engage their students in the kind of deep and sustained learning that develops student agency and a sensitivity to design?



## **EXPLORE**

Watch, read and reflect on the concepts of maker empowerment and sensitivity to design and the impact these concepts can have on student learning.



#### **PRACTICE**

In your learning setting, dig into the "maker capacities" (systems thinking, looking closely, and exploring complexity) by trying out activities, thinking routines, and tools that help students develop these capacities.



#### **COLLABORATE**

Learning is social. Guided by carefully crafted agendas, teams will convene each session to discuss ideas and reflect together, and then share insights with other teams and gain new perspectives.



### **FEEDBACK**

As you share reflections on trying out the new ideas, receive team-based coaching and feedback, supporting you to explore your questions, revise your ideas, and try again.

Who should apply? Teachers, Teacher Leaders, and School Administrators and Leaders; Museum Educators and educators working in informal learning environments; Facilitators of Pre-K to Adult Learning in All Subjects.

\$295 per individual on teams of 3-6 people. \$375 for individuals without a team who will be placed on virtual teams.

#### Scholarships available

Dates: October 24, 2022 to November 20, 2022

Register by: October 14, 2022



Course Designed & Instructed by

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