

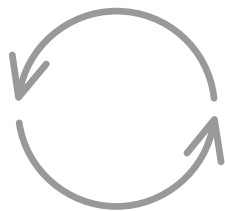
# Introduction to Maker-Centered Learning

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?



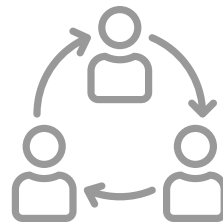
## EXPLORE

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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