You’ve got a couple of 3-D printers, some workbenches, hand tools, and a new space – what do you do with it all?

Join Master Making in the Classroom this fall, and get inspired and ready to lead Maker projects in any K-12 classroom, for any academic content area!

**Master Making in the Classroom** is a 4-part workshop series for educators who want to bring Maker tools and habits into any K-12 classroom, for any academic content area. This course is especially for educators who lead Maker initiatives in their schools by coaching or collaborating with teachers to carry out Maker projects - e.g. Technology Integration Specialists, STEM Coordinators, and Makerspace Coordinators. A dedicated Makerspace is not required, as long as tools and materials will be available to students in their classrooms.

**What you’ll do**
- Use our Maker project design tools and practices
- Explore and design engaging Maker projects
- Put together your own project outlines and daily plans
- Join an enthusiastic Community of Practice

**Schedule**
Participants will meet for 4 days throughout the Fall. Each class meets Thursdays, from 8:30 am to 2:30 pm with a 45-minute break for lunch.
- Day 1: 10/10/19
- Day 2: 10/17/19
- Day 3: 11/7/19
- Day 4: 12/5/19

**Registration**
Our registration fee for the series is $825 - to see more information and register, please visit [edgerton.mit.edu/k-12/makerspaces](http://edgerton.mit.edu/k-12/makerspaces)
What participants will do and learn:

Master our Maker Methodology and the mindset embedded in it. Learn to use our Maker project design tools and practices for your own classroom, as well as coaching and supporting other educators in your community.

Design engaging Maker projects. Draw inspiration from successful project samples, and create prototypes in our well-stocked Makerspace.

Put together your own project outlines and daily plans. Our tools will get you started and highlight key practices for facilitating Maker Projects.

Get answers to questions about Maker technologies. The course leaders have extensive experience with Maker tools and materials and are easily reachable by email.

Join an enthusiastic Community of Practice. Participating educators will have regular on-line communication to share experiences, ideas, and resources, and support each other as Master Makers during the MMC experience and moving forward.

Build capacity in your district - Master Making in the Classroom participants can refer colleagues to our day-long Maker skills workshops with a 20% discount during the 2019-2020 school year.

What past participants are saying about Master Making in the Classroom:

"I gained so much from the ability to brainstorm projects and share knowledge with fellow makers through this course... It is also wonderful to continue to have the community available via e-mail for any questions or concerns."

"I always came back [to school] with ideas to think about which developed over time to actual projects."

"...a real game changer in terms of pushing lessons into new places, and allowed for some really great collaborative ideas..."

"I am better able to assist teachers in setting realistic goals for projects given time constraints, resources, expectations..."

"I am more organized and share documentation with the collaborative teachers to keep the original vision and timeline intact."

"Just knowing that I have a network of support has increased my confidence."

"I have a system in place for assisting teachers with planning and assessment and helping students to execute projects."