

INNOVATION GENERATION

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MIT Mobile Fab Lab: Are you up for the challenge?

Laser cutters, 3D printers, robots and computer programs needed to run them – making things is way cooler than it used to be.

And, for those with a passion and talent to bring technology and brainpower together, advanced manufacturing and robotics may be just the career.

Enter the MIT Mobile Fab Lab, an advanced manufacturing laboratory on wheels. Starting in the fall of 2015, the MIT Mobile Fab Lab will let you explore your technical interests without ever leaving your school.

In partnership with industry leaders such as Honda of America Mfg., TS Tech Americas, Inc., Greif and Dynalab, the MIT Mobile Fab Lab will allow you to:

- Learn how to use leading-edge advanced manufacturing techniques while solving problems that matter.
- Participate in shadowing experiences and internships with local businesses.
- Help small local businesses solve problems at the MIT Mobile Fab Lab by working with them to rapidly prototype and test innovations.

Along the way, you'll earn industry credentials and access college course work related to advanced manufacturing. Best of all, you'll graduate with industry credentials for work and credit toward either an associate degree or a two-year transfer program option.

A variety of jobs exist in advanced manufacturing and robotics, and the MIT Mobile Fab Lab program can help you build your future path to wherever your interests and talents can take you. There is no cost to enroll in the program.*

Contact your school guidance counselor to learn more about this exciting opportunity.

**nominal fees for software, lab and course work materials may apply*