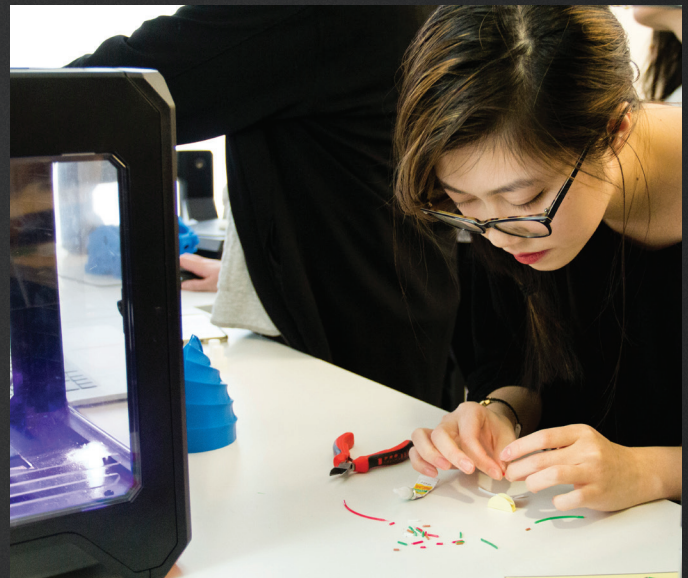
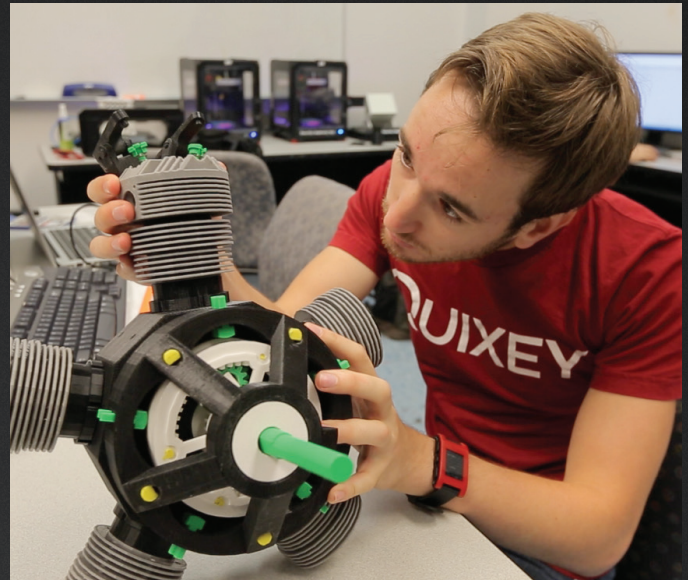
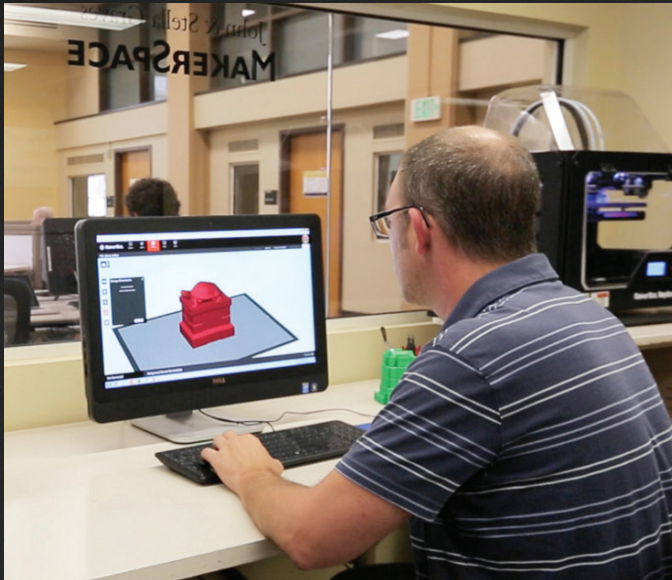


THE MAKERBOT® INNOVATION CENTER

DRIVE YOUR STUDENTS, COMMUNITY,
AND REGION TO SUCCESS WITH 3D PRINTING

Bring Additive Manufacturing, Multi-Disciplinary Collaboration,
Entrepreneurship, and Competitive Recruiting to Your Institution



MAKERBOT.COM/INNOVATION-CENTER

MakerBot® Innovation Center

Differentiate Your University and
Inspire Your Students & Teachers

Innovate faster, attract talented students or staff, increase collaboration, and compete more effectively. A MakerBot Innovation Center is a centralized, scalable 3D printing hub with large clusters of MakerBot Replicator® Desktop 3D Printers. It is a customized solution that includes 3D printers and installation, the proprietary MakerBot Innovation Center Management Platform software, training, support, specialized racks, and filament.

PRIMARY BENEFITS

- Give students simple, easy access to additive manufacturing technologies to build the skills they need to be successful professionals
- Create a cross-disciplinary hub for innovation that inspires and promotes collaboration on campus and with the surrounding community
- Keep a competitive edge in recruiting by leveraging the MakerBot Innovation Center to attract top students and professors

SECONDARY BENEFITS

- Engage alumni and raise money from people looking to advance STEAM initiatives in higher education
- Easily manage and scale to accommodate growing demand from students, community partners, and entrepreneurs

PLUS

- Annual pricing covers basic costs for the entire school year: software, consumables, and maintenance
- A proven solution backed by MakerBot, a trusted partner and leader in 3D printing

CUSTOMER TESTIMONIALS

“One of the biggest cases for the MakerBot Innovation Center was that we introduced additive manufacturing in our project-based freshman engineering course.”

—James Zahnizer, Director of Engineering I.T. at University of Maryland

“Having a large-scale installation of MakerBot 3D Printers makes this resource more broadly available on campus and puts UMASS-Amherst at the forefront of technological innovation.”

—Jay Shafer, Director of Libraries at Umass-Amherst

“The interest from both students and industry has exceeded even our wildest expectations.”

—Dan Freedman, Dean of the School of Science and Engineering, at SUNY-New Paltz

“This gives our students an edge in the changing and adapting marketplace. We see desktop 3D printing as a catalyst for new thinking.”

—Darryll J. Pines, Dean and Nariman Farvardin Professor of Aerospace Engineering, at the A. James Clark School of Engineering

INSTITUTIONS IN THE
UNITED STATES WITH
A MAKERBOT
INNOVATION CENTER:

