Tues., Nov. 14, 9am-4pm

3D Printing Workshop:
Hands-On Classroom Technology

Give your students the advantages of 21st century visual aids and make your classes in science, technology, engineering, and mathematics come alive!

In this full-day workshop, you will gain experience with 3D printing, including:

- the basic mechanics of 3D printers
- how to set up a 3D printer
- how to make simple objects using computer-aided design (CAD) software
- how to safely print 3D objects

Instructors: Robert Bubeck, PhD, and Tracy Zhang, PhD

You don’t need any experience in 3D printing or CAD software for this workshop. You just need to bring your imagination... but once you have taken this workshop, be sure to mark your calendar for Dec. 13 for our "Advanced 3D Workshop.”

Date/Time: Tues., Nov. 14, 9am-4pm
Location: MSU-St. Andrews, 1910 W. St. Andrews Road, Midland, Mich. (MAP)
Cost: complimentary, including lunch, but please register now!

https://vprgs.msu.edu/form/msu-st-andrews-3d-printing-workshop

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