Wednesday, February 17, 2016
5:30 pm - 7:30 pm

3D Printing 101: Let's integrate making

Presenter: Aaron Cortes, Director
TRIO Upward Bound Math and Science

Teachers in today's classrooms must adapt in order to engage learners using multiple approaches that emphasize the use of technology. 3D printing is one of those hot topics in technology integration, but how is it that we can integrate across different content areas?

In this session we will explore the many approaches to 3D printing and how we can integrate making to our classrooms. Join us as we build skills in order to integrate 3D printing, CAD design, and applications of technology.

FREE | 2 CPDUs | Space is limited! All participants must register!

Workshops are FREE and open to all educators.
All workshops are held at the Center for College Access and Success - Resource Center.

Center for College Access and Success
770 N. Halsted, Suite 420
Chicago, IL 60642
(Enter on Chicago Ave.)

FREE Parking is available in parking lot on Peoria St. and Chicago Ave.

To register, please visit:
rc.c4cas.org

For more information, please contact:
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