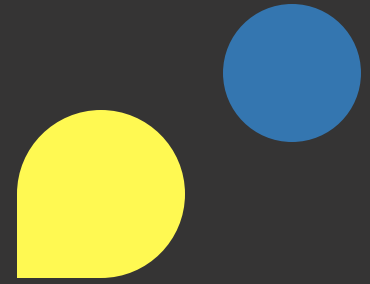
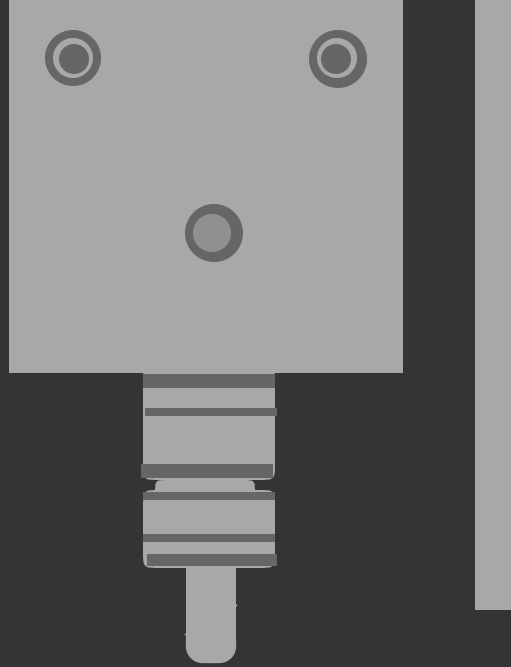


WHO SHOULD ATTEND: Middle School & High School Educators and Administrators that wish to begin or expand their CNC and 3DP offerings. Also perfect for those involved with Maker Space/Digital Fabrication Labs.



ROLAND DIGITAL FABRICATION WORKSHOP

CHICO HIGH SCHOOL, CHICO, CA

Room number IT-1, in the drafting Lab near Agriculture Bldg.
Parking in student lot off W. Sacramento Ave.

Wednesday, May 17, 2017, 4:00 - 7:00 pm

Promotional giveaways and refreshments will be provided



Roland's National Manager, Adam Sebran, along with Brandt Wood from the Paton Group will be hosting a digital fabrication workshop at Chico High School to present and demonstrate Roland's Benchtop CNC Mills. The new MDX-50 Milling Machine with a 5-station Automatic Tool Changer and Rotary Axis Option will be on display and demonstrated. The ease of use and work flow procedure will be demonstrated as well as the simplicity of taking native .stl files into Roland's SRP Player CAM Software. There will also be a presentation on Roland's large format printers/cutters technology as well as their Project Based Learning Content. Be prepared to leave with a deeper understanding of how CNC, 3DP, and SRP can benefit your organization and students.

[CLICK HERE TO REGISTER ONLINE](#)

For more info please email camille@patongroup.com or brandt@patongroup.com (916.402.1446). As space is limited, we will be capping the registration at 15 attendees.



PATON GROUP
EDUCATION THROUGH INNOVATION