

Makerbot Replicator 2

Consumer-level 3D printer

Build size: 11.2 x 6 x 6.1 inches



Makerbot Sense 3D Scanner

Consumer-level 3D scanner

Converts physical objects to .STL files



Laptop & iPad Mini Lab

16 Dell laptops & 10 iPad Minis

Laptop Software: Windows 7

Photoshop Elements

Tinkercad, Sketchup, Scratch, Blender

AutoDesk Design



Two 27" Dell XPS Touchscreens

Adobe Premiere Pro & Adobe

Design & Web Premium installed



Film Equipment

Green Screen

Canon Digital Cameras

Samsung Camcorder

Blue Yeti Microphones



Sharp Aquos 70" Smart Screen

Smart screen technology

On portable stand

CPPL Innovation Studio App

Designed by CPPL standards

With this app:

Users tell US how THEY want to use the studio

Users see what others have suggested & vote on the ideas they like

Users share these ideas with friends via Facebook, Twitter & email

Users see what events are planned & register for upcoming workshops

Cost: \$12,145

Usage so far:

48 downloads

7 votes from public

0 program suggestions from public



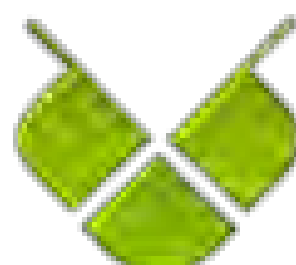
Google Play for Android



iTunes for IOS



Also available as Facebook tab on CPPL's Facebook



Vandrio Software Systems

Meet the Artist...ERIK JESSEN

Graphic Arts Instructor @ Sowela Tech Community College
Owner of Mixed Media Group

It was selected through a bid process

Judging criteria included:

- 1) Capacity to Perform
- 2) Experience
- 3) Price
- 4) Quality & Creativity

Proposed Design

Library staff provided feedback & selected the winner



BEFORE



A
F
T
E
R

