

Ventura College Projects 2018-2019



VCCCD IT Free



Team Visible

GJ  DL J 4 

Priority 1



Setup cabling, computers for a new child development computer lab in TR-12/13. - Jordan Goebel

Build, configure and deploy 13 Ipads/Cart for the psychology division (Jennifer Charles Tollerup).

Replace the smart classroom controls/projectors in LRC-129 - Andy Lucas

Upgrade the smart classroom controls and projectors in PAC-139.-Andy Lucas

Firewall replacement - David Luff

CENIC circuit migration - David Luff

Install TMAS secure web browser plugin for POST Sheriff Academy testing on 100 lab computers. - Jordan Goebel

Research, purchase and implement CI Badge replacement. - Jordan Goebel

Design, purchase and implement a new Zoom Room AV enhancement to LRC-128 CSULB DE class. - Andy Lucas

Design, procure quotes and submit to purchasing all requisitions associated with the 2017-2018 program review cycle. - Grant Jones

Purchase a used DMPS-300 unit for CRC-201. Upgrade room for stability and ease of use. - Jordan Goebel

Priority 2



Replace 25 instructor station computers with new Optiplex 3050 micro computers - Mike Oxford

Move all VC Foundation files to ADFS file share - Brian Ruiz

Migrate all files and services off of VFS01 and VBIZ01. - Brian Ruiz

Setup DRC computer lab smart classroom system. - Andy Lucas

Top-of-rack to 10G - Jeff Erskine

Decommission old PA - David Luff

Switch replacement - Jeff Erskine

Camera installations - Jeff Erskine

IAP installations - Jeff Erskine

Update Federal Signal XP machine to latest stable Microsoft OS - Jordan Goebel



Design, seek approvals and implement a new "Technology Award" program for faculty who teach online/hybrid classes. - Grant Jones

Add security cameras to the administration building. Jeff Erskine

Priority 3



Rename IAP in AirWave from MAC addresses to specific room name - Krishna Juarez

Configure and install 90 new program review wireless access points in MCW, SCI, ESL buildings - Krishna Juarez

Setup BoothTracker server and migrate marketplace computers. - Brian Ruiz

Replace CDC switches with 48-PoE

DAC netbotz firewall issue 518/18 email from Dean Adams.

Re-align MEC side of microwave link.

2018 - 2019 Completed Projects ...

Replace Santa Paula's Firewall - David Luff

Replace Santa Paula's switches - Jeff Erskine

Extend Santa Paula's VLANS - Jeff Erskine

Upgrade VCSP server hardware with new program review gear. - Brian Ruiz

Upgrade 33 Staff Office computers with new Optiplex 3070 micro computers/monitors - Jordan Goebel

Setup ELC testing center computer lab smart classroom system. - Andy Lucas

Setup 12 workstations in LRC-205 to replace aging laptops. -Mike Oxford

Setup and deploy 1 mobile TV/smart classroom cart for LRC tutoring center. - Grant Jones

Move instructional network shares (Art) from admin network segment to student segment. - Andy Lucas

Move all analog elevator phone lines from Nortel to 1 MB lines. - Krishna Juarez

Upgrade 33 Faculty Office computers with new Optiplex 3070 micro computers/monitors.- Jordan Goebel

Setup and deploy 1 mobile TV/smart classroom cart for chemistry department. - Jordan Goebel

Replace the smart classroom controls/projectors in MCW-113. - Jordan Goebel

Replace the smart classroom controls/projectors in MCW-110. -Jordan Goebel

Replace 12 WAM auto lab computers with new Optiplex 3050 micro computers and monitors. Jordan Goebel

Replace 65 MCE thin-client computers with Optiplex 3050 micro computers. - Jordan Goebel

Replace 71 MCE thin-client computers with Optiplex 3050 micro computers. - Jordan Goebel

Coordinate the campus wide implementation of the RAVE smart phone panic button application to all classified and faculty employees. - Krishna Juarez

Migrate EZ Care database to VM server. - Brian Ruiz

Repair fiber connection to ELC building.- David Luff/Jeff Erskine

Setup and deploy 6 new lab computer's and dual monitors in SCI-318. - Jordan Goebel

Change the vlan for the VCMOBILE Wifi network to the student segment. - Jeff Erskine

Add deep freeze software to all student connect computers in the SSC building.-Josh Goodman

Terminate fiber connections in the WEC building.-David Luff/Jeff Erskine

Update 18 computers financial aid with new computers and SSD drive upgrades.-Jordan Goebel

Replace three, 70" TV's in ASC Lobby.

Replace 1 smartboard in the SCI-228 classroom with a program review/technical refresh short-throw projector. - Andy Lucas

Replace remaining 49 thin-clients at Santa Paula with new Optiplex 3050 micro computers/monitors - Jordan Goebel

Setup 22 new computers and desks in DRC, economic development computer lab. - Jordan Goebel

Upgrade the smart classroom gear in LRC-128 with stable and easy to use SP Controls. - Andy Lucas

Replace 26 WAM-114 manufacturing lab computers with new Optiplex 3050 micro computers and monitors - Andy Lucas

Coordinate the design, setup and build of the new testing center for Ventura College - Jordan Goebel

Update 100 CAD computers with new image. Need by Fall 2018 - Andy Lucas

Migrate all VC classified users to new MS Office365 Exchange online - Grant Jones



Build, configure and deploy 13 I pads/Cart for the psychology division (Ioana Schmidt) - Andy Lucas

Replace the smart classroom controls/projectors in CRC-102 - Andy Lucas

Replace the smart classroom controls/projectors in CRC-101 - Andy Lucas

Change local administrator password for all campus computers - Brian Ruiz

Update 60 lab computers in CRC-204 and MAC-205 with latest Adobe Creative suite software. Need by Fall 2018 - Andy Lucas

Update MAC-101 MacBooks w/latest Photoshop - Andy Lucas

On Hold

