Project Description	Assigned To
Upgrade all of the student lab computers in: MCE-343, WAM Auto Laptops.	Jordan Goebel
Replace projectors with laser equivalents in: SAB-101, SAB-103, SAB-104, MAC-200, HSC-227 and PAC-B11.	Andrew Lucas
Design, procure and install smart classroom upgrades for SCI-229, SCI-230, SCI-118, SCI-106, SCI-101.	Andrew Lucas
Procure and setup 28 new Ricoh printers for computer labs on campus.	Jordan Goebel;Grant Jones
Design, procure and implement a new STEM modular building.	Grant Jones
Design, procure, test and store 30 new emergency radios.	Grant Jones;Krishna Juarez
Install CDC Intercom/Video Access System	Grant Jones
Upgrade MESA Smart Classroom Systems	Grant Jones;Andrew Lucas
Ongoing - Keep all sender and receiver lists in the ENS "Revolution" environment up to date.	Krishna Juarez
Ongoing - Double check all ENS client installs.	Brian Ruiz
Ongoing - Continue to clean up active directory generic accounts.	Brian Ruiz
Coordinate the digititization of 20 batches of EOPS data and import into Onbase	Grant Jones
Work with M&O to purchase and install a diesel generator monitoring device.	Grant Jones
Design technology footprint for a new 300 bed student housing project.	Grant Jones
Work with M&O to upgrade fire/security alarm systems to cellular.	Grant Jones
Upgrade 50 staff/faculty to mobile work stations.	Michael Oxford
Revive and stabilize the lobby TV's in ASC.	Andrew Lucas
Design, procure quotes and submit to purchasing all requisitions associated with the 2022-2023 program review cycle.	Grant Jones
Lead a proof of concept for Smart Deploy imaging software.	Michael Oxford