

1. The changes to printing and copying for staff sound great. Are there plans to upgrade these services for students as well?

Yes, we are looking at the possibility of offering the same service to students. Students are on a different authentication system, so we want to see how the deployment goes with employees first. Once we have shaken all the bugs, we will investigate the student side. The current plan is to first fold the lab printers into the multifunction device system (MFD) to centralize management. Then, we will be able to offer universal printing (labs or MFDs) to everyone including students.

2. Is the air conditioning in Tillman (and other affected buildings) actually fixed? It still was not working once the weather became less warm. This happened last year, and we assumed it was fixed....until it got hot again. It was regularly upwards of the mid 80s in buildings this summer (and the prior summer). Can we be assured we won't have a third summer of tropical weather indoors?

Update below:

- *Rutledge - we were able to get the cooling fan operational and get air flow to a large portion of the building. We also have recently repaired the heating side of the same unit. We are working with our controls contractor so we can see the building to troubleshoot and adjust the system. We are sourcing a replacement building control air compressor.*
- *Sims air handler 403 - working with a vendor to source replacement parts for the failed fan assembly.*
- *Johnson AHU 4 - working with a vendor to source replacement parts for the failed fan assembly.*
- *SAC - repaired 2 roof top units.*
- *Macfeat House - replaced 1st floor unit.*
- *Campus Police - replaced main floor unit.*
- *Canterbury House - working to repair units heaters.*
- *Baseball - repaired several of the locker room roof top units.*
- *Carroll - replace the HVAC controls system motherboard.*
- *DiGs - replace the lower level HVAC controls system motherboard.*
- *Tillman - currently has a failing relief valve that when we try and change the building to heat it and it sets off the fire alarm as it releases hot water into the mechanical room.*

Campus leadership assigned some of the state funds received in July towards HVAC equipment repairs and replacement and we are working through the state processes to be able to access and spend those funds.