COVID - 19 Updates
Please be sure you are checking emails from Sam Ledford. To see the most recent COVID-19 briefing, visit https://youtu.be/9GT0fz9YRG4 if you missed any of the previous COVID-19 briefings, they can be found at the links located on page 5 under Communications & PR.

UConnecT
Are you ready to grow your leadership skills to the next level with a group of like-minded, motivated individuals? If so, then UConnecT may be for you!

In partnership with the Division of Diversity and Engagement, Learning & Organizational Development is pleased to offer UConnecT. UConnecT is an inclusive, yearlong immersive leadership and professional development program for non-exempt staff built around a wide variety of guest speakers from senior leadership, and practical leadership growth strategies. Here are a few things you’ll experience as part of UConnecT:

• Dedicated leadership development content,
• A facilitated large group book study,
• A leadership interview,
• A department project in which you will take an active leadership role.

Visit https://hr.utk.edu/uconnect/ to learn more about UConnecT and what is required to be a part of this impactful growth and development opportunity.

Ready to apply? The application is open for submissions now and the deadline has been extended to June 4, 2021.
If you have any questions regarding this terrific leadership growth opportunity, please contact Learning and Organizational Development at lod@utk.edu.

Paid Parental Leave Policy
The Paid Parental Leave Policy now offers full time employees up to six weeks (240 hours) of paid parental leave for the birth or adoption of a child to be used within the first 12 months of the birth or adoption.

Employees will not be required to use any accrued sick or vacation leave. It can also be used concurrently with leave provided by the Family Medical Leave Act or the Tennessee Parental Leave Act. The benefit begins July 1.

A Note from the Haberdasher
Oh No My Uniforms Don’t Fit Anymore!
If your uniform no longer fits the exchange process is VERY easy, but involves a few steps to assure quick replacement.

1) Bag-&-Tag ONE item (1 shirt or 1 pair of pants or even one full set if both pieces needs to be exchanged). This means placing the item(s) in a clear bag with a yellow or orange tag that simply states the new size needed. For example: “Need 2X”

2) Just slip the tag between the bag and the garment so it can be seen from the outside.

3) Place bag in the short in the short mending bin.

4) Send an email to me: (jtolber3@utk.edu) telling me what you did and the size you need.

5) The supplier will deliver the full amount of new sized uniforms.

6) Once you have received the pieces AND they are correct AND fit, then, AND ONLY THEN, do you Bag-&-Tag the remaining uniforms! Since you have what you need the tag on these uniform simply needs to say “Not Needed”. YOU CANNOT KEEP THE OLD UNIFORMS.

7) If you have ANY questions about uniforms please don’t hesitate to contact me, Jim Tolbert, at 974-2347.
Facilities Services Weekly

May 24, 2021

ADMINISTRATION ● FACILITIES OPERATIONS ● ENERGY MANAGEMENT ● ZONE MAINTENANCE
ADMIN. & SUPPORT ● COMMUNICATION & INFO SERVICES ● UTILITIES ● DESIGN ● CONSTRUCTION

FS WEEKLY CONTINUED:

FACILITIES OPERATIONS

Building Services:

- Interim 2nd Shift Superintendent Michelle Smith has asked to send out a huge thank you for the hard work and many accomplishments our 2nd shift has produced even with staffing issues. They never fail to continue to exceed expectations. The hard work they put in day after day is not always praised enough. She has asked that this note be included in this weeks issue to say thank you to everyone, from service aides to supervisors!

- Music Building: All grates at the main entrances have been removed, cleaned and put back. Classroom 220 has been cleaned and wiped down from new desk delivery.

- Humanities: All Plaza floor classrooms have been cleaned and sprayed with microbial spray. Elevator floor in Humanities was top scrubbed. Offices inside room 211 have been cleaned and carpets have been cleaned with carpet machine. Continue to work on cleaning desk coming in from warehouse.

- McClung Tower: Restrooms on floors 5 and 6 have been cleaned and scrubbed out with orbital machine.

- Art & Architecture: All restrooms have been cleaned and scrubbed out with orbital machine.

- Telephone Services: New rugs placed in entrance ways.

- Burchfiel: The first, second and fourth floor hallways were burnished. All restroom floors were orbited. Restrooms were detailed and microbial sprayed. Classrooms and conference rooms were cleaned and microbial sprayed.

- Austin Peay: All restroom floors were orbited. Restrooms were detailed and microbial sprayed. Classrooms and conference rooms were cleaned and microbial sprayed.

- Ayers Hall: Fourth floor restrooms were orbited, detailed and microbial sprayed. The classrooms and conference rooms on the fourth floor were detailed and microbial sprayed.

- We cleaned Smokey Dogs and carpets at BESS offices.

- We removed stickers at BESS office/labs, Morgan Hall, Plant BioTech, JARTU, McCord Hall, Crops Genetic Library and Food Safety.

Landscape Services:

- Heavy Equipment Supervisor Vacancy: Search committee to meet to discuss candidates and plan interviews

- Seasonal flowers: Finalize summer flower bed planting

- Water main break: Schedule paving repairs to Chapman Drive

- Monitor and test irrigation systems (cont)

- Campus wide: Spring maintenance pruning to younger trees (cont)

- Panhellenic Monument project: Support site modifications at the Pedestrian Mall for project construction and order plants for landscape improvements (cont.)

- Mulch installation in landscape beds campus wide (cont.)

- Career Path Project: Making final adjustments to coordinate with new job family classifications before sending to HR for review (cont.)

- Apprentice program development (cont.)

- Recruiting to fill vacant positions

Sanitation Safety:

- Our team worked with Zone Maintenance Specialties at Reese Hall last week to remove a large bee hive.

- Worked on monthly building interior PMs.

- Worked on bi-annual building exterior PMs.

- Completed on-demand Pest Control work requests.

ENERGY MANAGEMENT

UT Office of Sustainability/Recycling:

Recycling Totals for May 16 to May 22:

- Bottles/Cans: 3,820 lbs.
- Paper: 8,400 lbs.
- Cardboard: 940 lbs.
- Manure: 9,100 lbs.
- Food: 1,320 lbs.
- Total: 23,580 lbs. / 11.79 tons
- Pallets: 55

Recycling Totals for Fiscal Year 20:

- Bottles/Cans: 168,320 lbs. / 84.16 tons
- Paper: 245,200 lbs. / 122.60 tons
- Cardboard: 421,980 lbs. / 210.99 tons

ENERGY MANAGEMENT CONTINUED ON PAGE 3
ENERGY MANAGEMENT CONTINUED:

- Manure: 409,200 lbs. / 204.60 tons
- Food Waste: 397,484 lbs. / 198.74 tons
- Total: 1,642,184 lbs. / 821.09 tons

Sustainability Report:
- Emily Kersey, Office of Sustainability Grow Lab Student Assistant, was awarded the Facilities Services $1,000 scholarship on 5/20/21.
- Office of Sustainability staff litter pick up along Third Creek Greenway on 5/21/21
- Onboarded three new students for Outreach, Data Analytics, and Zero Waste Operations on 5/18/21.
- Onboarded one new AmeriCorps Vista on 5/17/21. Our new AmeriCorps Vista will focus efforts on the new Free Store location at the 22nd Street Duplex.
- Hired three additional students for Zero Waste Operations, the Free Store, and the Grow Lab Micro Prairie.
- Launched waste sorting game as a part of our educational outreach: [https://univoftennessee.recycle.game/](https://univoftennessee.recycle.game/)

ZONE MAINTENANCE

Zone 1:
- We have Dogwood and Magnolia buildings fully occupied now for the majority of the summer.
- Clement Hall will be a back up building if it is needed and we are going through it room to room.
- The crews working to get these buildings ready will move to their buildings to do room to room.
- We will have a crew go through Massey also because it will be brought back online for the upcoming year.

Zone 2:
- We are in the process of cleaning and organizing our machine rooms.
- We are answering calls.
- Our team is working on work orders and completing other jobs as needed.

Zone 3:
- Hoskins: Hanging white boards in classrooms for Army ROTC. Classifying AHUs at the Conference Center in Zone 3 for the QR bar coding project.
- Baker Center: Equipment checks, repaired two toilets on third floor, repaired faucets in first floor restroom. We checked and changed batteries in toilets and completed daily walk throughs.
- International House: Equipment checks, inspected and greased all AHUs and CWPS, daily walk throughs and general maintenance.
- SMC: APPA training, repaired leaks in sixth floor office, repaired electrical outlet on ground floor, removed COVID related signage, lubricated all emergency exit and restroom doors, applied disinfectant to restrooms, repaired toilets on second floor and repaired restroom door handles.
- Dunford Hall: Equipment checks, repaired sink in fourth floor men's restroom, daily walk throughs, general maintenance.
- Henson Hall: Equipment checks, replaced water fountain filter on third floor, replaced ceiling tile in fourth floor and completed daily walk throughs.
- Haslam Business: Classroom checks on third and fourth floor, sealed all outside wall lighting on plaza, met with Stowers for generator repair, assisted at Dunford and checked steam station after outage.
- Conference Center: Daily walk throughs, checks, logging equipment, building lock down, generator inspection, test runs, elevator track cleaning, restroom checks and repairs, removed COVID signs and stickers, outside clean up, air handler inspection and helped load tunnel surplus on truck.
- Blount Hall: Cleaned stickers, daily walk through, generator test and cleaned coils in air handler in penthouse.

Zone 4:
- Disconnecting equipment at PCB.
- Finishing LED lighting at UT Culinary.
- Repairing the dish machine at Anderson Training Center.
- Repairing the dish machine at Anderson Training Center.
- Repairing a fryer in Student Union Phase I.
- Repairing shorted out lighting circuit at Cumberland Avenue.
- Removing garbage disposal at Thompson-Boling Arena.
- Repairing the steamer at Stokely.
ZONE MAINTENANCE CONTINUED:

Zone 5:
- At Neyland Stadium, we checked and made repairs ahead of Top Golf.
- At Anderson Training Complex, we checked and adjusted chemicals in pools and continued to convert can lights to LED.
- At Allan Jones Aquatic Center, we checked and adjusted chemicals in pools and rebuilt pool feeder.
- At Lindsey Nelson Stadium, we checked and made repairs after of Arkansas.
- At Sherri Parker Lee Stadium, we checked and made repairs ahead of NCAA Softball Regional.
- At Auxiliary Services, we began changing filters in all AHUs.
- Throughout the zone, we conducted general building maintenance.

Zone 6:
- Generally maintaining environmental equipment.
- Generally addressing work order issues.
- Continue QR Coder initiative.
- Unlocking doors.
- Air filter changing zone wide.
- Continue Zone 6 tower cleaning initiative.
- General led lighting project.
- Continue Water Intrusion Plan.

Zone 7:
- AMB: General maintenance, cleaning coils, finishing up on PMs and removed COVID signage.
- Min Kao: Working on filters and coils, working on ceiling tile and removed COVID signs.
- Dougherty: Cleaning coils, changing out ceiling tiles going through labs checking sinks for drips and leaks.
- Jessie Harris: Cleaned chillerand split A/C units, pulled up COVID stickers, weekly building check, daily equipment check, changing filters on hallway/rooms, checked generator, cleaned machine room and repaired light in classroom.
- Senter Hall: Weekly building check, daily equipment check, ran & checked generator, pulling up COVID stickers and cleaned machine room.
- Fibers and Composites: Weekly building check, daily equipment check, pulled up COVID stickers, cleaned machine room.
- SERF: Daily and weekly walk throughs and machine room cleanup and cleaned the inside of the restroom hand dryers.
- Nuclear: Daily and weekly walk throughs and machine room cleanup. We also cleaned the inside of the restroom hand dryers.
- Ferris Hall: Conducted daily walk throughs and weekly walk through. Replaced door closer in room 307.
- Perkins Hall: Conducted daily walk throughs and weekly walk through. Repaired flush valve B054.

Zone 8:
- We will start repairs on the high bay lighting in the Brehm Animal Science arena.
- We will continue to install gutter guards on the back of the Food Safety building.
- We will be conducting our summer shut-down on one of our boilers at JARTU.
- The LED lighting project is getting closer to the finish line.

Zone 9:
- As we move into the warmer weather of summer, our HVAC systems will be pushed and it can be a challenge to keep older systems running at max capacity.
- Our LED projects at several different buildings continue to progress.
- The summer months gives us an opportunity to access areas that are normally congested to do routine maintenance.

ZM Specialties:
- Glass window installation in various dorms
- Coordinating Covid sticker removal campus-wide
- Surveying equipment at BESS labs
- Corrected room pressures at SERF
- Corrected equipment codes for Walters AHUs and created QR codes for sign shop

Lock & Key Services:
- Hodges Library – repair lock
- HPER – swap locks
- So. Stadium – rekey locks
- W. Campus Dining – setting up cores
- Zeneth – New Engr. Bldg. – working on keying plans
- Nuclear Engr. – repair lock
Facilities Services Weekly
May 24, 2021

COMM & INFO CONTINUED:
- UT Drive Building B – set up & install cores, new construction
- On Campus – Assisting as needed
- Front Office – Processing key request, key pickup and drop off.
- University Housing – many recores and repairs, assisting as needed

COMMUNICATIONS & INFO SERVICES

Communications & Public Relations:
- Don’t forget to send work team photos to Sam whenever you have them. Send them to sjones80@utk.edu or via text at 865-771-1531.
- Most recent COVID-19 briefing links:
  - Briefing #36: https://youtu.be/ftYmWFcScXo
  - Briefing #37: https://youtu.be/FkFPSf1Azg
  - Briefing #38: https://youtu.be/eKCA5QNhEhk
  - Briefing #39: https://youtu.be/osz7FsmvWtM
  - Briefing #40: https://youtu.be/9GTofzoYRG4
- Be sure to check any emails from Sam Ledford concerning COVID-19 updates.
- The electronic employee comment box can be found at tiny.utk.edu/fscommentbox.

Employee Training & Development:

Upcoming Training:
- The make-up STRIDE for Staff for F&A training is scheduled for Tuesday, June 8 from 8:30 - 10:00. Employees who need to attend can register for this training in K@TE by searching in the upper right corner for STRIDE and then selecting the STRIDE for Staff training option. Register for the session for June 8. This training is a requirement for anyone serving on hiring committees. HR is checking to ensure completion of this training for those sitting on committees. This session is a make-up session for the 5/3 session that was canceled. Please contact Rebecca Alcorn at raclorn@utk.edu with any questions.
- Creating and Maintaining a Positive Work Environment (Skillsoft 1 hour) - Leaders play a vital role in establishing and maintaining a positive work environment. This is key to any organization’s long-term success, no matter how many employees you have. It’s leaders who foster the work atmosphere; they’re responsible for conducting things in a way that helps raise people’s spirits. Leaders can also help counteract a negative environment, and create a positive one by communicating honestly, respecting and supporting others, and maintaining a good attitude themselves. This course introduces some best practices for creating a positive work environment. Specifically, you’ll learn the benefits to establishing it, its characteristics, and some concrete steps you can take to create one. You’ll also explore how to maintain this atmosphere by learning how to recognize the signs and impact of negativity and how to take corrective action. Finally, you’ll be able to practice through a simulated scenario how to maintain a positive work environment with your employees. This course can be located by searching for ‘Creating and Maintaining a Positive Work Environment’ in K@TE.
- FS Mini Train - The most recent FS Mini Train can be found on our FS YouTube page at https://www.youtube.com/channel/UCXKOw5Lbel8ouQBoYnVvYsfO!

Training News:
- Have you lost your badge? Need an updated picture? Contact the Training Team! - If you lose your badge or need an updated photo, we would be more than happy to make a new badge for you. Any position changes will be communicated through Nikki and Hannah and a new badge will be created for you at that time.
- Career Development Fund - This program provides non-exempt staff and faculty the opportunity to receive up to $150 per recipient during each fiscal year toward career development training. You can submit an application to the Career Development Fund for approval. Funding for this program is received by contributions through Big Orange Family and other similar campaigns. You can even use this fund to pay for the CAP exam which is not typically funded by the department. The one caveat is that your application must be in three weeks prior to your event.
- The 2021 Training Calendar is available online! Visit https://fs.utk.edu/comminfo/training/ to view upcoming training dates, times and information throughout the year. The calendar is located below the “Login for online training” link. Check back often as new events and opportunities are added often!
- Your 2021 OSHA Training can be accessed at any time.

COMM & INFO CONTINUED ON PAGE 6
at https://tennessee.csod.com/samldefault.aspx. Sign in with your NetID and password. Then, click on "Your Transcript" and "Launch" to load the training. Your course assignments are all the same as they were for 2020, but instead of having each course assigned to you individually, you will have a training curriculum assigned. When you look at your transcript in K@TE, you’ll see something like “Facilities Services: Training Group 1 – Office Staff” but it’ll be specific to the group you’re actually in. Just like you did with the campus compliance training, you’ll open the curriculum and then complete each course inside the curriculum. You’ll reach 100% completion when you complete every course within the curriculum.

• **External Training Completions** - If you participate in any training not done through K@TE, make sure you let Training (Rebecca, Anna and/or Beth) know so they can give you proper credit for it. The university does recommend that you receive 32 hours of external training annually (HR 128). Last year, we had our highest number of staff hitting their goal for training hours, and while we don’t realistically expect the same numbers as last year, we do want to see our team continue to put time and effort into receiving training for their professional and personal growth.

**IT Support and Maintenance:**

- 2021 CUP Installations started
- EOY purchases
- Inventory and Surplus paperwork
- New Device Network Registration
- AirTag Testing
- Plant BioTech Lighting System Troubleshooting
- Badge Printer Replacement
- New Employee Setup

**UTILITIES SERVICES**

**A/C Services:**

- Repairing Liebert unit in room K10 at Hess Hall.
- Repairing expansion tank for heating water system at Alumni Gym.
- Repairing No. 2 chiller at Humanities.
- Repaired multiple heat pumps at Grier and Stokely Halls.
- Repaired multiple heat pumps and PTAC units across Campus.
- Replaced motors in cooling towers for WSHP system at Brown.
- Replacing oil cooler on York chiller at SERF.
- Installing chilled water and heating water control valves for AHU 10 at TBA.
- Worked with AC controls to establish automatic control of cooling tower fan speeds at SMC.
- Replaced vane actuator on York chiller No. 1 at Student Union.
- Repaired WSHP circulating pump at Grier Hall.
- Repairing AC system in room 626 at Min Kao.
- Repairing chiller No. 1 at Mossman.
- Rebuild secondary chilled water pump at Andy Holt.
- Replaced condenser fan motors in McQuay chiller at Alan Jones.
- Replaced thermostat for rooftop unit at Fiber and Composites.
- Wired and programmed the new VFD along with verifying operations. VFD serves AHU 1 at Humanities.
- Verified operations of the Phoenix system for lab 217 at Hesler Biology. (Working properly)
- Assisted A/C mechanics with the issue of the chilled water pump at Orange Hall.
- Re-enabled the heating systems that are controlled by the Building Automation Systems after steam was restored.
- Made more parameter changes for alarming notifications at the Vet School per request.
- Calibrated hot water supply sensor for the building heat in the original section of Neyland Thompson Sports Center. Read high causing the system not to produce heat.
- Repaired lab controls in lab 602 at Hesler Biology.
- Assisted with starting and verifying the operation of Exhaust Fan 5 at JARTU after motor was replaced.
- Repaired building hot water pump controller at Thornton. Found one bad motor on pump one. Rotated to backup pump to re-establish the building heat.
- Verified the heating controls were working properly at
Dougherty Engineering. One section of the building was on cold.
- Wired and programmed cooling tower controls. VFDs were installed to replace two speed motor controls at SMC. Verified proper operations of the system.
- Reset controllers serving AHU 2 and AHU 4 due to not communicating with the Building Automation System.
- Repaired heating valve that was stuck closed serving room 101 at JIAM.
- Replaced the broken thermostat in the men’s locker room at Good friend Tennis Center.

Electrical Services:

Security/Fire Alarm Group:
- Fire alarm/panel trouble and repairs at Vet School, Clarence Brown, Kingston Pike Bldg., Kappa Alpha, Neilson Physics, Neyland Stadium, McClung Museum, 2600 Sorority Village, White Hall.
- Assisted MASCO with Monthly and Yearly pump tests on Campus.
- Disabled and Enabled devices for plumbing at Ferris Hall.
- Disabled and Enabled devices for contractors at Vet School and Greve Hall.
- Disabled and Enabled devices for TA repairing the ATS at Alumni Gym.
- Assisted MASCO with repairs at Zeta Tau Alpha and Student Union Phase I.
- Assisted Rapid Fire with repairs on the 4th floor at the Conference Center.
- Rewired Handicap doors at main entrance of Clement Hall.
- Adjusted Handicap door at Third Creek Bldg.
- Rewired 4th floor card reader at Min Kao.
- Checked reader at Mossman.
- Repair POCA issue on doors at Neyland Thompson.
- Reset controllers due to low power at the Vet School.
- Restored due to Comcast issues at Vol Shop.

High Voltage:
- Daily 1-800 marking.
- Pumping vaults on campus.
- Weekly Zoom Meetings.
- Reading meters on Campus.
- Logging transformers on Campus.
- Worked on power for Graduation at Neyland Stadium.
- Set up power and performed daily checks for Top Golf at Neyland Stadium.
- Meeting to discuss transformer at ESF Engineering.
- Meeting for duct bank placement and road closure plans at Ellington.
- Racked out the breaker for turbine maintenance during the steam outage at the Steam Plant.
- Installed piping and repaired damaged wiring to bollards at Plant Biotech.
- Installed new pole and fixture to replaced damaged pole at Hodges Library.
- Replaced broken globe on pedestrian light pole at 1840 Fraternity Park.
- Working on repair schedule for piping that was hit during steam line repairs on Lower Drive.
- Assisted Pride contractors with pole light power at Facility Services Complex.
- Continued working on changing old pole to new campus standard poles at Carousel Theater.
- Reset controller at the control box flashing on UTKTL#4 on Chamique Holdsclaw and Lake Loudoun.

Secondary Electrical:
- Lutron controls follow up at Mossman.
- Replacing rec/plugs for lights at North Greenhouse.
- Plumbing support for water fountains at Ayres Hall.
- UPS removal then replaced with new 75KVA XMR at Haslam Business.
- Cost estimate for campus metering.
- Plumbing support for new irrigation pump at Geier Hall.
- Repairing circuit breaker tripping EF motors at Dabney Buehler.
- Monthly meter readings on campus.
- Water in conduit panels in mechanical room at Dougherty.
- Fire Alarm reset at McCord, Reese, Carrick, Conference Center, Dunford and Neyland Stadium.
- 5KV Generator and turbine testing - outage support for Steam Plant.
- Emergency light survey at Perkins.
- Temporary power for MCC repair at the Vet School.
Facilities Services Weekly
May 24, 2021

UTILITIES CONTINUED:
• Replaced VFD drives at TREC.
• Replaced VFD AHU 1 at Humanities.
• Replaced Lutron power pack ballast at Plant Biotech.
• Placed space heaters in Vivarium at Mossman.
• Replaced MCC bucket and scheduling outage for installation at Alan Jones.
• Mounted outlets for bottle fillers at Hesler.

Plumbing Shop:
• TN 1 Calls on campus.
• Pumped steam vaults on Campus.
• Wastewater testing on Campus.
• Repaired steam leak at Lower Drive and Student Union.
• Repaired steam leak in manhole at Ellington.
• Repaired steam leak on steam station at Crops Genetics.
• Repaired water leak and installed new booster pump for irrigation at Robinson Hall.
• Repaired drain line at the Vet School.
• Worked on Leslies across Campus.
• Repaired water heater at A&A.
• Repaired shower valve and repaired hot water leak at Sorority Village.
• Worked on lab project at McCord Hall.
• Worked on wind tunnel project.
• Worked on project at the Creamery.
• Checked on high use water meters across Campus.
• Repaired drain under sink at JIAM.
• Checked on water pressure and hot water bleed over at Mossman.

Steam Plant:
• Repacked valves.
• Changed safety valves.
• Inspected DA tanks after opening.
• Cleaned lube oil cooler on turbine.
• Cleaned computers and cabinets.

• Scheduled personnel to help with turbine maintenance.
• Brought steam plant back online after Steam Outage.

CONSTRUCTION SERVICES

• Alumni Memorial Building: Fire Marshal POCA list; Move cabinets and remove door G002
• Ayers Hall: Install lockers in G012; Soundproof doors 208 and 247
• Bailey Education: Renovate 5th floor lobby; paint 421
• Baker Center: replace carpet on 3rd floor; replace flooring in Student Lounge
• Biosystems Engineering and Soil Science Lab: Projector screen in classroom; Directory at entrance
• Black Cultural Center: Repair lobby tiles; Repaint Director’s office on 2
• Burchfiel Geography: Paint 5 offices; Paint, furniture and white board in office
• Brehm Animal Science: Cap off exhaust ducts; Cabinet work in lab
• Campus: Replace University Seals; Replace elastomeric couplings of fire pumps with metal grid couplings; Volunteer First Impressions Contest winning projects; Electric for counting systems G10 and G17 garages; Pressure washing
• Ceramics Annex: Bars on 2 windows, Door opening buzzer
• Clarence Brown Theatre: Provide emergency locking for assembly spaces
• Classroom Renovations for Summer 2021
• Claxton Building: New signage at breezeway; rework Dean’s suite
• Communications: Renovate 227 and 447-offices and meeting room; Paint 339; Paint and carpet 328; Minor renovations 83; Paint 230; Paint 472; Water intrusion repairs; New fan coil units in 208, 209, 310, 314, 316, 317; Painting on 1st floor; install monitor on 3rd floor; Painting Suite 202, 306, 250, 295
• Conference Center Building: Paint, carpet and furniture 210; Emergency circuit for OIT
• Dabney Buehler: New fume hoods; New HVAC units 550, 552, 553
• Delta Tau Delta: Repairs from vandalism
• Dougherty Engineering: Paint 210; Carpet 226, 304, 310, 312, 406, 407, 407A, 407C, 410 and 503; Add receptacles to

CONSTRUCTION CONTINUED ON PAGE 9
CONSTRUCTION CONTINUED:

- a lab; Fire Marshal POCA list
- Dunford Hall: Paint and carpet 2429; Paint and carpet 2332, 2333, 2424, 2425 and other misc. work; Wall repair and carpet cleaning 2304; New flooring in an office
- Ferris Hall: Electric and exhaust for lab 217
- Fibers and Composites: Remove equipment in 199; Utilities for new equipment
- Food Safety: Move fume hood from Ellington to room 10; Enclose part of room 100
- Food Science Building: Connect freezer and cooler in Pilot Plant to emergency power; Receptacle in 307
- Glazer Building: Renovate meeting room
- Greenhouse #10: Replace tile floor in 103
- Greve Hall: water bottle fillers 4th floor
- Henson Hall: move card reader to 109; Electrical assessment of 109; Renovate restrooms
- Hesler Biology: Receptacles for growth chambers B006
- Hodges Library: Renovate 252; New lighting and painting 199A; Paint, carper, millwork 605
- HPER: Paint 334, 387; Renovate rooms 354 and 354A
- HSS: electric work for new cubicle
- Intramural Fields: Seal parking lot; New pathway lighting
- JIAM: Electric work for labs G002 and G003; Electric work in 152; Add sink in 150; Add cup sink to hood in 216; Electric work in 256
- Kappa Alpha Fraternity: Painting
- Kingston Pike Building: Water bottle filler 136
- McClung Tower: Fire Marshal POCA list
- McCord Hall: Lab renovations on 1st floor
- Melrose Hall: New blinds for reception
- Morgan Hall: Renovations per POCA; Paint corridor near 320; Renovate 201A; Paint and carpet 321C
- Mossman Building: Add door seals to darken lab; Remove shelving and sink 539B
- Nielsen Physics: Remodel room 217 into a lab; Fire Marshal POCA list; Paint 503, 504
- Nursing: Fire Marshal POCA list
- Perkins Hall: Fire Marshal POCA list
- Senter Hall: Laser Safety sign 104
- SERF: Remove connecting doors and add corridor door 511; Access controls 530; Electric work and compressed air 506
- Sigma Kappa: Fire protection for new fryers
- Sherri Parker Stadium: Corrections for SFMO
- Student Union: Emergency locking; Door hold open devices for Student Engagement; Move wall mounted storage unit from 273C to 174L; Door hold open devices on breezeway doors; paint dry erase wall in 103
- Student Services: ADA height toilet
- Taylor Law: Receptacle for server backup; replace sound panels 132, 135, 136
- Temple Hall: Build a wall 209
- Tickle Engineering: Replace flooring in elevator; electrical disconnect for air purifier
- UT Drive Services Building B: Renovation on lower level for Wind Tunnel
- UT Visitor Center: Renovation for Creamery
- Vet Med Center: Fire Marshal POCA list
- Vol Hall: Replace light fixture in lobby; continue painting project
- 1610 University Avenue: Install mounting brackets for monitors
- 1817 Melrose Avenue: carpet the stairs
- 2121 Stevenson Drive: Fire Marshal POCA list
- 22nd Street Duplex: various repairs

Join Facilities Services on Social Media

@utkfacserv
@utfacilities
@UTFacilitiesServices