



Welcoming our New Director of Administrative & Support Services, Michael Howze

Please join me in welcoming our new Director of Administrative & Support Services, Michael Howze!

Michael has been with the University of Tennessee for three years. Most recently, he served as the Chief of Staff for Undergraduate Admissions. Michael brings more than 20 years of leadership and operational experience from across several industries where he's managed budgets, human resources, independent schools, and diverse not-for-profit organizations.



Originally from Pittsburgh, Pa., Michael had an extensive career in the armed forces having served in both the Army and Air Force for a total of 21 years. He earned his Bachelor of Science in Business and Organizational Behavior from Duquesne University, his Master of Education from Point Park University, and is currently pursuing his doctoral degree. After many years of working in corporate America, he transitioned into higher education, first serving as the Director of Auxiliary Services and then Director of Budget and Planning for Ithaca College prior to coming to UT.

In his spare time, Michael enjoys relaxing and traveling with his wife and daughter, and on occasion playing a round of golf.

In his new role, Michael will be overseeing the Central Supply and Warehousing Office managed by Ed Maples, the Business Services Office managed by Rick Johnson, and the Human Resources Office managed by Dave Webb. He will be joining our department and begin assuming his new duties on October 30th.

Financial Wellness Series: Making the Holidays Happier - November 8 from 12p to 1p

- Participants will identify some of the factors that contribute to holiday stress. It also explores a variety of ways to create the kind of holiday celebration that meets individual needs. Attendees will be able to make better choices for the holidays while lowering stress levels, improving family relationships and having more fun. Register today through K@TE. This is a virtual event.

Thoughtful Thursday - 2 sessions, 1 day! Friday, November 2nd

You're invited to participate in Thoughtful Thursday, a series revolving around inclusive excellence through intentional professional development. This Friday, November 2nd, you can register for one or both of the scheduled sessions. A flyer is included at the end of the newsletter with more information.

Weekly Safety Stand Down:

- This week, our Safety Stand Down from safety coordinator Melanie Reese focuses on general fire prevention as we wrap up National Fire Prevention Month!



BUILDING SERVICES

Student Union:

- The glass around the dining area on the first floor was cleaned.
- The stairwells were cleaned
- Monumental stairs were blown out and mopped
- The upper half of the auditorium carpet was cleaned.
- The walkway area near the door in the auditorium carpet was cleaned
- Carpet was cleaned in event room 260
- Seating area on the third floor around the torch carpet was cleaned.
- Stains were removed from the entry carpet in room 262C
- In ballroom A, B and C the built-ins carpet was cleaned
- The auditorium was blown out to remove debris under the seating area.
- G1 corridor was dust mopped and mopped.

OPERATIONS & LANDSCAPE LANDSCAPE SERVICES

- Homecoming Football Game: Campus prep and support for game day and campus wide tailgating. Also, support of all Homecoming special events such as AGA Bonfire, Concert at Circle Park, Parade, and float displays and disposal.
- Seasonal Flowers: Change-out of all summer flowers to fall pansies (cont)
- Leaves: Campus wide leaf-drop management (cont)
- Magnolia Hall: Assist Construction Team with excavation for ADA ramp in parking area (cont)
- Campus wide: Aeration and over-seeding of fescue lawns (cont)

- Ayres Hall: Installing plant replacements associated with the December freeze event (cont)
- Snow equipment: Inspect and prep snow removal equipment for the upcoming winter season (cont)
- UT Arboretum: Seed and straw areas disturbed by excavation of a new 600' underground electrical service (cont)
- Tickle College of Engineering: Begin sprucing up landscape and outdoor spaces in preparation for the Accreditation Board for Engineering and Technology visit in mid-October (cont)
- First Impressions Project (near McClung Museum): Installation of new site furnishings on concrete pad (cont)
- UTIA GATOP Gardens: Provide routine common area maintenance (cont)
- Autonomous Mowing Study: Working with several companies to develop a future plan to integrate autonomous mowing units throughout campus (cont)
- Campus Steam/Condensate Leaks: Heavy Equipment Team is supporting excavation for various repairs throughout campus (cont)
- UTIA Business Incubator Bldg: Grade soil and sew grass following installation of new steam and condensate service to the building (cont)
- UTIA EESRB Green Roof: Working with UTIA Administration on a maintenance agreement for the green roof (cont)
- Tom Black Track: Provide excavation for water and storm water repairs (cont)
- Landscape Services Staffing Study: Revise greenspace data to reflect campus changes to the landscape since 2015 (cont)
- Irrigation Systems: Monitor, adjust and repair as needed throughout summer (cont)

Weekly continues on next page



LANDSCAPE SERVICES (CONT.)

- Native Burial Mound and Garden: Repair damages to mound and stone council ring from truck incident (cont)
- Urban Forest Master Plan (City of Knoxville): Serving on advisory board
- Military War Dog Memorial: Landscape irrigation and planting renovation in preparation for the 25th anniversary celebration in July (cont)
- Morgan Hall: Ongoing landscape protection support associated with roof repairs, window replacement, and brick tuck-pointing project (cont)
- Vet Med Addition: Participate in the final irrigation and landscape punch list walk with the designer and contractor (cont)
- Irrigation Systems: GPS locate all underground valves, meters, and components. (cont)
- TREC: Provide excavation support to the Plumbing team for repair of steam condensate leak (cont)
- Ayres Hill ADA staircases: Coordinate with FS Design on landscape plan for new staircases (cont.)
- Recruiting to fill vacant positions

OPERATIONS & LANDSCAPE

EVENT & MOVING SERVICES

Events:

- Delivered tables to Min Kao 1st floor entrance for event.
- Picked up tables from Hodges Library weekend event.
- Delivered chairs to SERF 307 for Academic Simulation event.
- Delivered tables and chairs to Neilsen Physics.

- Tables and chairs delivered to Hodges Library for RCR Workshop event.
- Cleared room 501 Haslam Business Building of tables for event, replaced later that day.
- Delivered tables and chairs to Ped Walkway Whirlwind for Harvest Market event.
- Delivered tables and chairs to Haslam Business Building Plaza for Smith GLS Fall Community event.
- Delivered tables to Sorority Village for Trick or Treat with Panhellenic event.
- Tables and chairs to Humanities Building lobby for Mocky Top Invitational event.
- Delivered tables and chairs to Buehler Hall Courtyard for Chemistry Department Halloween Party event.
- Delivered cocktail tables to Equity & Diversity for event.
- Delivered tables and chairs to UT Gardens for Outreach event and Sprint for the Prints event.
- Delivered tables and chairs to Bass Anthropology Center for event.
- Delivered and set up tables and chairs for Engineering Day at Engineering Quad and ZEC North and South Plaza's, as well as Tickle Pedestrian Bridge.
- Delivered tables to ZEC 4th floor atrium for Engineering Exchange Conference.
- Provided electrical assistance at several of these events across the campus such as International Festival at Ped Walkway, Health Professions Fair at SU Ballroom PhII, Phi Sigma Pi Event on Ped Walkway.

Moves:

- Moved campus diorama from Hoskins Library 2nd floor lobby to Student Union to be put on display.

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EVENT & MOVING SERVICES (CONT.)

- Moved biosafety cabinet from hallway into room 10 at Food Safety & Processing.
- Picked up scrape metal and trash from 1610 University Ave.
- Moved all furniture from office 309A to 309C, 309C to 309G, 309G to 309L, and 309L to 309A at Conference Center Building.
- Moved furniture from suite 316 Baker School of Public Policy to basement for storage.
- Moved furniture within the building at Melrose Hall.
- Moved cabinet at AHT P209, removed broken standing desk from room 529 AHT.
- Moved desk and removed keyboard tray in office at Baker School of Public Policy.
- Moved office furniture from SMC 408 to SMC 529.
- Moved furniture around on the 6th floor of Andy Holt Tower.

Banners, Surplus, Misc.:

- Installed 77 Homecoming banners all throughout campus.
- Delivered packing boxes, bubble wrap, packing tape to Baker School, Greve Hall, Dunford Hall, 1610 University Ave.
- Picked up purchased surplus and delivered it to Cherokee Mills rooms 108 & 109.
- Repaired banner pole that was damaged by bus traffic at Gate 21 Neyland Stadium.

ZONE MAINTENANCE

ZONE 1

- Staying caught up with work orders
- Have shut all chilled water pumps down to housing buildings with weather being more chilly.

ZONE 2

- In HPER checked and adjust chemicals in pools
- In Andy Holt began filters in air handlers
- In Communications continued switching from AC to heat, check and replaced lights as needed
- In Student Services work on switching from AC to heat, checked replaced lights as needed ,unstopped drain in man bathroom
- Though out zone worked on heating problems , and checked and replaced lights as needed
- Also though out zone Gen Building Maint

ZONE 3

- Zone 3 is continuing fall season Inspection of Roofs and Drains thru out the Zone.
- At Hodges Library we have been working with the plumbing shop and carpenter shop on renovations , and at conference center , Haslam Business , getting rooms ready in E building for Move in 2nd floor.

ZONE 4

- Repaired an oven door and floor leaks at Stokely
- Repaired a hot well and bad wall plug at Rocky Top Dining
- Replaced lights in walk-ins at the Student Union
- Repaired a dishwasher at Mabel's
- Repaired turbochef oven at Haslam
- Repaired spray arm and leveled combi oven at Anderson Training

ZONE 5

- No new report

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ZONE 7

- Dougherty : Repaired inoperable light fixtures. AHU and Package Unit filters changed. Exhaust fan Belt Changes. Coils on Package and Air Handling Units Cleaned.
- Ferris Hall : Serviced AHUs. Serviced exhaust fans.
- Perkins Hall : Serviced AHUs. Serviced exhaust fans. Turned on steam and checked system.
- Min Kao : Working on lights, working on restrooms, working on ceiling tile, doing building checks.
- SERF : Install eyewash room 204, Install egg create in men's restroom 4th floor ceiling
- Nursing : Replace steam trap room 301, Replace steam trap and cutoff at entrance on 3, Turn steam on and do room to room check for leaks and Replace vacuum breaker in 4th floor women's restroom
- Zeanah : fixed fume hood with low flow. Fixed door that wouldn't latch. Diagnosed alarm for radiation system. Assisted nuclear staff with bringing pallets of graphite into the building. Replaced ceiling tiles.
- Tickle : changed ballasts and bulbs in hallway lights and changed bulbs in outside lights. Diagnosed tripped breakers. Got steam back to building due to steam outage.
- AMB: Replaced belts on AHU 2, repaired 3 toilets Flush valves
- Fiber & composites: Replaced Faucets in bathrooms
- Student Union: Changed all lights bulbs in stairwell on phase 1, Changed filters in all air handlers on phase 1

ZONE 8

- One-Call had a very busy weekend dealing with Housing calls and a fire incident on the Hill on Saturday.
- We are having Fleming Machine shop to fabricate a new shaft for an exhaust fan at the Brehm Animal Science building.
- We are working with a lighting vendor to do warranty work on a LED light fixture in the Third Creek building.
- We are converting most of our 2 pipe buildings over to heat this week.

ZONE 9

- We are still working with Industrial Boiler to make repairs on our small boiler at the Middlebrook building.
- We are making repairs to the outdoor area of the Early Learning Center Research & Practice on White Avenue.
- We will focus on our Air Handler Archibus requests this week.

SPECIALTIES TEAM

- No new report

SUSTAINABILITY

- No new report.



LOCK & KEY SERVICES

- A&A – door handles falling off
- Blount Hall, SMC & Perkins – setting up cores for Department moves
- S & E – install locks and rekey door
- Alpha Delta Pi – repair locks & rekey locks
- Food Safety – change combination
- Hesler Biology – repair lock
- Alumni Memorial – change combination lock
- Tickle Engineer – repair locks
- Hoskins Library – install combination locks
- Front Office – Processing key request, key pickup and drop off
- University Housing – many recodes and repairs, assisting as needed

COMM & INFO

COMM & PR

- Send any photos of your work team that you'd like to see featured on FS social media directly to Sam at sjones80@utk.edu or 865-771-1531!

TRAINING

- 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!

- CPR/AED/First Aid training has been scheduled for November 7 and 8. This will be a hybrid course: you will complete an online portion prior to attending class in person. Everyone participating in the program has already been signed up. Rebecca sent out an email to all participants.

FS IT

Looking for an update or information on the DASH implementation process? Visit <https://liveutk.sharepoint.com/sites/DASHProgram> to learn more!

- New Computer installations
- Recycling
- Surplus old inventory
- Assist with Elevator Switch
- Assist Work From Home Staff
- Printer Installation
- Video Monitor purchase
- Conference Room Setups
- Printer Assistance

UTILITIES SERVICES

A/C SERVICES

- Repaired a rack system at Rocky Top Dining.
- Installed ac system in the media room at TBA.
- Installed new primary heating pump at JIAMS.
- Installed 80 isolation valves in multiple fan coil units at Andy Holt Tower.
- Repaired chiller serving hydraulic lab at Tickle Engineering.
- Repaired a freezer at UT Culinary.
- Repaired HP-5 and HP-4 units at Fred Brown.

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A/C SERVICES (CONT.)

- Replace compressor in AC system at Crops Genetics.
- Repair tube bundle at Dougherty Engineering.
- Repaired unit at Humanities Pod.
- Repaired and installed 2 door cooler at Anderson Training.
- Repaired cooler at Vol Hall.
- Repaired unit at NEB.
- Repaired unit at Dabney Buehler.
- Repaired unit at UT Drive.

ELECTRICAL SERVICES

High Voltage:

- Marking & logging Tennessee 811's on campus.
- Building electrical utility survey MH 13C for New Haslam Busines.
- Scope of work for new turbine at the Steam Plant.
- New steam line scope at SERF electrical yard.
- Bridge light repairs at Tickle Engineering.
- Pole light repairs at Sorority Village.
- Steam Plant and Main substation Tour for Capital Projects PM Jared Murrell, ICT and CAT engineers – Steam Plant 5MW and 2MW paralleling.
- Outdoor pole light conversion to orange for Homecoming at Pedestrian Mall and Ayres Hall.

Low Voltage:

- Replaced a defective electrical disconnect at the Steam Plant.
- Replaced a defective GFCI receptacle at Mossman Vivarium.
- Responded to a tripped circuit breaker at the Neyland Stadium Social Deck.
-

- Restored power to the lighting circuit at Communications.
- Replaced defective lights at SERF and Tickle.
- Removed SO cord whip from the electrical panel at Stokely Hall.
- Upgraded outside lights at the Clarence Brown Theatre.
- Replaced defective lights at the 22nd Street Duplex.
- Programmed lighting in the Lutron System.
- Repaired defective light programming at JIAMS.
- Performed weekly software updating for electrical SCADA servers.
- Replaced 2 campus standard light heads at TREC's, Tom Black Track, and Fiji Island.
- Converted induction head to LED at Haslam Music Building and Ayres Hall.
- Installed Orange gels on outside lighting at Ayres Hall for Homecoming.
- Answered 2nd shift Fire Alarm Panel Troubles/Alarms.

Fire Alarm:

- Reset and cleared fire alarms at Delta Zeta, Neilson Physics, Clement Hall, Laurel Apartments, Hess Hall, Zeanah, Dabney, and Rocky Top.
- Disabled/enabled devices for plumbers at Humanities and Dunford.
- Disabled/enabled devices for maintenance at S&E.
- Disabled/enabled devices for contractors at TBA and Alpha Omicron.
- Disabled/enabled duct detector at International House.
- Checked on possible underground sprinkler leak at UT Conference Center.
- Cleaned dirty smoke detector at Hess Hall.
- Replaced smoked detector and batteries in fire panel at Dogwood Hall.
- Assisted housing with Fire Drills.
- Assisted MASCO at the Student Union I, Haslam, and Pratt Pavilion.
- Assisted MASCO with pump test and inspections.

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PLUMBING SERVICES

- Repaired leaking dielectric union at Hesler Biology.
- Replaced broken faucet at A&A.
- Repaired leak in ceiling at South Carrick.
- Unstopped drain in Stokely Hall.
- Repaired drain line in room 134 at Brehm.
- Closed an acid drain vent at Mossman.
- Unstopped a urinal at Neyland West Sky Boxes.
- Repaired a leaking drain trap at South Neyland Stadium.
- Repaired leaking shower drain in Geier Hall.
- Repaired a cast iron drain in North Carrick.
- Repaired a copper water line at Crops Genetics.
- Installed new bottle fillers in the Baker Building and Andy Holt Tower.
- Repaired a copper line leak in the machine room at UT Culinary Institute.
- Repaired a leak on the condensate line at Pendergrass Library.
- Repaired a leak on a heater and turned steam on to building at Transportation Services.
- Re piped heating water pumps at IAMM

STEAM PLANT

- Painted valves on fuel header
- Fabricated and installed stands on fuel header
- Fixed sight glass on condensate tank
- Fixed blowdown valve on #1 Boiler
- Worked on feed water pumps

CONSTRUCTION SERVICES

- Anderson Training: Connections for oven in Smokey's
- Art and Architecture: Build a wall 312; Remove walls 431; Pressure wash and repair pavers on 3rd floor terrace; Install Unistrut grid for camera and lights 235; Receptacle and data 117
- Austin Peay: paint and carpet 310E & F; Paint baseboard white 312C; Paint and carpet 301F, 410B
- Auxiliary Services: Electric work for equipment 139
- Ayres Hall: Make offices on the 3rd floor; Patch and paint 314 and 326
- Bailey Education: Paint A527; Paint and carpet A509
- Baker Center: Office renovations on 1, 2, 3; New sign
- Biosystems Office Building: Wiring for cubicles; Flooring for 110
- Brehm: Add 2 receptacles and raceway for data ports 148
- Campus: Water meters for cooling water make-up; Wayfinding from Vol Hall parking to Student Union
- Carrick Hall North: Paint walls on all floors
- Classroom Renovations 2023: Multiple buildings on campus
- Claxton: Change 4th floor women's restroom to all gender restroom; Paint & carpet 441, 443; Paint 121
- Clement Hall: Install trash compactor
- Communications: Remove door and fill in wall 107E; Remove shelving, paint, carpet 98, 99, 100
- Conference Center Building: Move State Comptroller 307; Paint and carpet 4th floor; Renovate Suite 313; Redesign suite 309; Paint 308B
- Dabney Buehler: Renovate 204G for students lounge; Renovate 655 for staff lounge; Install dishwasher 302; Repair water damage 302; Carpet 481
- Dougherty Engineering: Renovate restrooms on 1st and 3rd floors

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CONSTRUCTION (CONT.)

- Early Learning Center: Install new stove
- Equity and Diversity: Install a ramp
- Facilities: Reinstall wind turbine; Construct new offices
- Ferris Hall: Remove doors into 101A and 101B-add door from foyer into rooms
- G-3, G-4, G-13 Garages: Install counting systems
- Glazer Building: Renovation for classroom
- HPER: Paint B020; Paint and carpet 328
- Haslam Business Building: Switch access controls to UTPD server
- Hesler Biology: Electric work 114; Renovate 104 and 105 for labs; Repair ceilings on 5; Remove growth chamber 245
- Hodges Library: Renovate suites on 1st and 6th floors; Cabinets and furniture G016; Extend cubicle space in Veterans Center; Patch and paint 305D
- International House: Interior painting on both floors
- Jessie Harris: new door 229
- Kingston Pike Building: Cubicle repair; Electric, painting, flooring 123
- McClung Tower: Paint and carpet 719; New blinds 610A
- Morgan Hall: Paint and electric 121; Paint & carpet 225
- Perkins Hall: Paint and carpet 315
- Pratt Pavilion: Repairs to settled concrete
- Mossman Building: Renovate labs 343 E & F, 351 E & F
- Reese Hall: Paint entire building; Resurface deck and parapet
- Rocky Top Dining: Add bagel making station 110
- Senter Hall: Electric and utility work for JEM unit
- SERF: Renovations for 106 and 108; Electric and lab exhaust 109; Electric in 506; Electric in 410
- Sigma Kappa Sorority: Add water detection system to attic mechanical spaces
- Sorority Village: Add card reader to gate
- Stokely Hall: Receptacle and data for menu board
- Stokely Management Center: receptacle for digital signage; Data Center move from M2 to M3
- Strong Hall: Lab renovation in 720F; Install fire shutter 317
- Student Health: Renovate 288A and 288B for offices; Fire Alarm paging
- Student Rec and Fitness Center: Replace outdoor pool fence; Repair/replace roof on shade structures; Change outdoor pool lights to LED; Locks for fence; Repair fence at basketball courts
- Student Services: Paint 209B
- Student Union: Electric work and counter top G3002C; Paint 246; Install monitor 382D
- Taylor Law: Carpet Dean's suite 278 and conference room 277
- Temple Hall: Blinds 1st floor corridor
- Thompson Boling Arena: Utilities for compactor; Electric and data for digital menu board
- UT Arboretum: Electric service to Holly Garden
- UT Drive Building A: Install door 131A
- UT Drive Building B: Receptacle in wind tunnel
- UT Drive Building C: Assemble 4 beds for Nursing
- UT IAMM: Electric and utility work G025; Electric, utilities, pit modifications G007
- UT Warehouse: Paint and carpet 115
- Zeanah Engineering: Office furniture 276, 375, 376; Add compressed air tank G169A; Door for 302B
- Zeta Tau Alpha: Replace some indoor lights; Interior painting
- 1610 University Ave.: Hold open on corridor door; Move door 230A
- 1817 Melrose Ave.: Add door bell

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COMMENT

Work vehicles are not to be parking in unnumbered parking spaces, especially overnight or around lunch time since they prevent coworkers from parking in POV parking spaces. Work vehicles should only be parking in numbered parking spaces. If returning to the building for the evening, they should be parked in their corresponding numbered spot. If returning during the day to pickup/drop off, they can be parked in any numbered parking space, but please recognize that you may be preventing a coworker from parking in their assigned work vehicle space should they subsequently return for the day.

RESPONSE

Work vehicles are not to park in unnumbered parking spaces, especially overnight or around lunch time since they prevent coworkers from parking in spaces designated for personally owned vehicles (POV). Another critical time for this is first thing in the morning, when personnel are arriving in their POVs, the majority of shop personnel have not yet departed for campus in their work vehicles, and personnel are driving in from Concord in their work vehicles.

Bottom line, work vehicles should only be parking in numbered parking spaces. If returning to the building for the evening, they should be parked in their corresponding numbered spot. If returning during the day to pickup/drop off, they can be parked in any numbered parking space, but please recognize that you may be preventing a coworker from parking in their assigned work vehicle space should they subsequently return for the day.



- Facilities Services Complex Break Room & Shop Area
- Steam Plant (near time clock)
- Steam Plant Hill (Landscape Trailer)
- Hodges Library 1st Floor Service Hallway
- SERF Outside of Room 426
- The electronic employee comment box can be found at tiny.utk.edu/fscommentbox

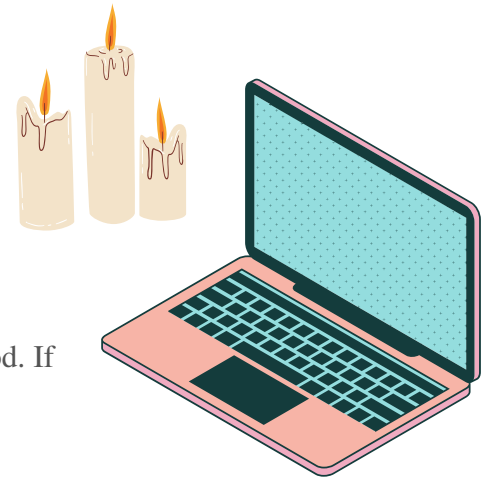
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WEEKLY SAFETY STAND DOWN

GENERAL FIRE SAFETY

This month we talked about many things that can help prepare you in the event of a fire. This week we are going to focus on how to prevent those fires from starting in the first place.



Watch Your Cooking

Stay in the kitchen when you are cooking, frying, grilling, or broiling food. If you must leave, even for a short time, turn off the stove.

Heating safety - Keep fixed and portable space heaters at least three feet from anything that can burn. Turn off heaters when you leave the room or go to sleep. Clean chimneys and maintain fireplaces and furnaces.

Inspect electrical cords - Replace cords that are cracked, damaged, have broken plugs, or have loose connections. Do not overload outlets.

Be careful when using candles - Keep candles at least one foot from anything that can burn. Blow out candles when you leave the room or go to sleep.

Lithium-ion batteries - Lithium-ion batteries power a variety of devices. While these batteries provide an effective and efficient source of power, the likelihood of them overheating, catching on fire, and even leading to explosions increases when they are damaged or improperly used, charged, or stored. Fire Extinguishers do not work on lithium-ion batteries fires. The smoke produced when these devices overheat is extremely toxic and breathing the smoke and fumes can be deadly.

- ALWAYS purchase and use devices certified by a Nationally Recognized Testing Laboratory UL (Underwriters Laboratory)
- ALWAYS follow the manufacturer's instructions for: charging and storage.
- ALWAYS use the correct battery, cord and power adapter
- ALWAYS plug directly into a wall electrical outlet for charging.
- ALWAYS keep batteries and devices at room temperature.

- NEVER use aftermarket (or generic) batteries or chargers
- NEVER plug into a power strip or overload an outlet.
- NEVER overcharge or leave battery charging overnight.
- NEVER charge a battery or device under your pillow, on your bed, or near a couch.
- NEVER leave e-bikes, e-scooters or hoverboards unattended while charging.

An ounce of prevention can save you from having to deal with the after math of a fire.

Below is a link for more information on lithium Ion battery fires and additional information on the topics we covered. [Learning How to Combat Lithium-Ion Battery Fires: What You Need to Know \(2:53\)](#)

Thoughtful Thursdays



Two Sessions One Day

November 2, 2023

8 a.m. - 9 a.m.

Special Edition of Thoughtful Thursdays
Featuring Allan Houston

- Location: FBCC
- Breakfast will be provided
- [Registration Link](#)



12 p.m. - 1:30 p.m.

Employee Wellness Session Featuring Daryien Lee

Location: FBCC

Lunch will be provided

[Registration Link](#)

