

Mudge House Tip Sheet



Doors & Windows

Room Door Locks



To enter your room, hover your ID badge over the bottom of the door lock and wait for the light to flash green, then enter your 4-digit pin (default is MM/DD of your birth date). Once you hear the lock activate, turn the handle clockwise and push open the door.

If the lock flashes any other color (blue/purple/red), that means there is something wrong with the lock and you will need to call for help entering your room- if during business hours (M-F 8:30am-5:00pm), call Housing Services at 412-268-2139; if after 5:00pm or on the weekend, please call FMS Service Response at 412-268-2910.

Bathroom Door Locks



Unlocked



Locked



Outside

If you find yourself locked out of your bathroom, you can follow these steps to unlock the door. In the hole above the doorknob is a screw. Insert a phillips head screwdriver into the hole, line it up with the screw inside, and turn to unlock the door.

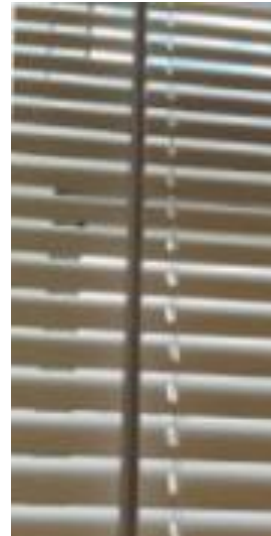
Blinds

There are different ways to change the angle of your blinds; you will have either a double-cord or a wand:



Double-Cord

When one rope is pulled, it will cause the slats to angle up; and when the other rope is pulled, it causes the slats to angle down.



Wand

Twirling the wand to the left will angle the blinds up, and twirling to the right will angle the blinds down.

There are also different ways to open and close your blinds; you will either have a rope (corded) or a plastic support piece (cordless):



Corded

To open: Raise the blinds by gently pulling the cord toward yourself and lifting the blinds to the desired height. Then, pull the cord to the left to lock in place.

To close: Lower blinds by gently pulling the cord to the right at a 45-degree angle. Lessen your grip on the cord to bring the blinds down again. Angle and pull the cord to the left to lock the blinds in place.



Cordless

To open: Place both hands beneath the blinds and gently push them up to the desired height.

To close: Grip the plastic supports at the bottom of the blinds with one hand on each plastic grip and gently pull the blinds down.

Opening the Windows



Before you open your window, be sure that it is unlocked. These are the levers that lock the window. When they are pulled up, like the one on the right of this picture, the window is unlocked; the one on the left is in the locked position.

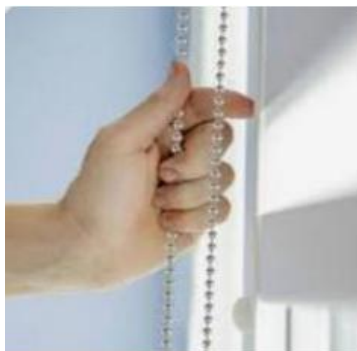
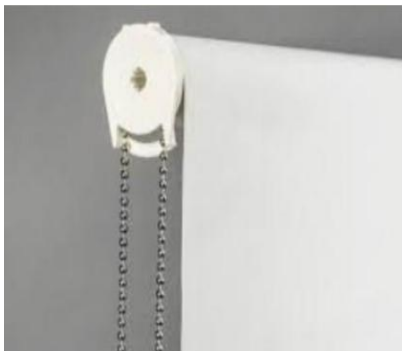


Once the window is unlocked, turn the crank to open it; turn the crank the opposite direction to close it. When the window is closed, lock it by pushing down on the locking lever.

Locking the Windows

You can lock the window by pushing down in the vertical levers to the inside of your windows. You can test to see that the lock is engaged by trying to turn the window crank to open the window: if you are able to turn the crank, the lock is not properly engaged. If you cannot get your lock to engage, please submit a request through the Housing Portal for maintenance.

Roller Shades



The roller shades will not work properly if the chain is pulled too hard to raise; they can flip, making them unable to properly move when pulling the chain.

GFI Outlets



GFI (Ground Fault Interrupter) Outlets

This is a photo of what an un-tripped GFI outlet looks like. If your outlet stops working, you will see the light go from green only to green and red.



Tripped GFI Outlet

This is a photo of what a tripped GFI outlet looks like. To reset this GFI, you will need to push the right button to reset the outlet, as shown in the next photo.



GFI Outlet Reset

If the GFI outlet becomes tripped, push the protruding “reset” button (circled in the photo above) to reset the outlet. Once performed successfully, the outlet should look as pictured in the first photo, with only the green light activated.

HVAC Information

Air Flow

If the heat source in your room is working but your room still feels cool, make sure that your furniture and other items are moved far enough away from the heat source/vent to allow for proper heat distribution.

Heat Controls



The heat valve controls are located near the radiators in your rooms. They have a numbered dial that controls the temperature. Turn this dial counterclockwise to increase the heat and clockwise to decrease the heat.

Bathroom Issues

Running Toilet Troubleshooting

Toilet Tank Diagram



Chain: connects the handle to the flapper

Flapper: lets water flow out of the tank and into the bowl when flushed. If not sealed properly, the water will continue to run from the tank to the bowl.

Handle: the lever on the outside of the bowl that lifts the chain and flapper when pulled downward

If you notice the water is running continuously from the tank, you can try to close the flapper by gently jostling the handle up and down. If the water continues to run, turn off the water supply at the shut-off valve behind the toilet (see next page for instructions) and enter a service request through the Housing Portal for maintenance.

Please Note: We **DO NOT RECOMMEND** removing the tank lid to adjust the flapper yourself, but if you feel the situation is urgent, please make sure to set the tank lid on a towel on the floor so it does not fall and break.

Toilet Shut-off



This is what a toilet shut-off valve looks like. This valve is located on the wall behind the toilet in your room. If your toilet is overflowing or about to overflow, turn this knob to the right to shut off the water to the toilet, then call FMS Service Response immediately at 412-268-2910.

***Please note: you will not be able to use the toilet in your room if the water supply is turned off;** you will need to use another bathroom in the building.



Shower Curtains



While showering, please keep the shower curtain within the shower so the water stays within the shower basin and does not run out onto floor (and therefore cause water to leak into the room below).

Laundry

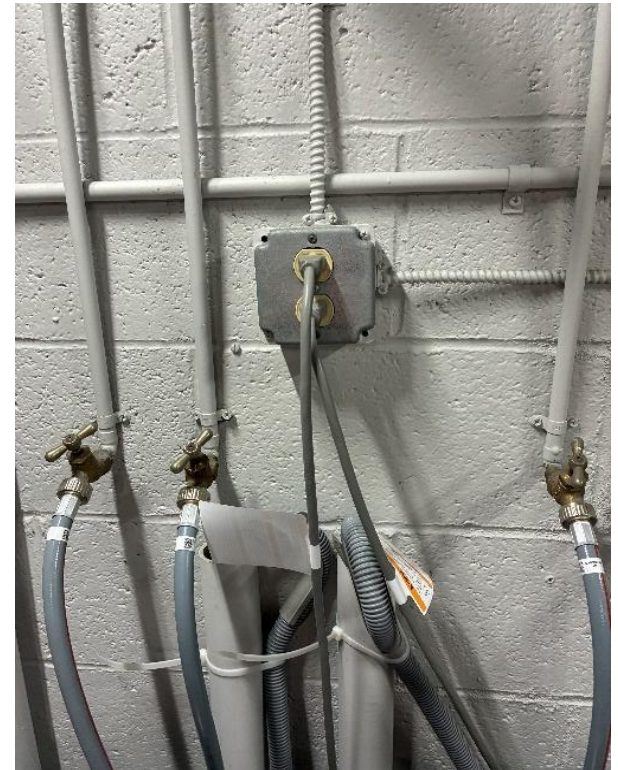
Soap Limit



Please note: The washing machines across campus are high efficiency washers, which use less soap. Please **make sure to follow the soap limit (1/4 cup) indicated on the machine or the machine may overflow and cause damage to the surrounding area.** If you notice a washing machine is overflowing or has leaked onto the floor, call FMS Service Response immediately at 412-268-2910.

Troubleshooting

When encountering a washing machine with a door that will not open/unlock, start by unplugging the washing machine for 3-5 minutes and then plugging it back in- this will usually unlock the machine. The electrical outlet is usually located above the washing machine.





DO YOU SEE AN ERROR CODE?

UE

ERROR CODE

Weight of clothing is not distributed evenly

TO CORRECT

1. Open machine door.
2. Redistribute clothing.
3. Close door and hit "START".

SUDS

ERROR CODE

Too much soap

Machine will run additional rinse cycle (7 min) to remove suds

TO PREVENT

Use less soap (1/4 cup max)

DE 1

ERROR CODE

Door is not fully closed

TO CORRECT

Open and re-close door tightly

MAKE A SERVICE REQUEST: YOU HAVE 3 OPTIONS



OPTION 1. DOWNLOAD

Fowler Service App



OPTION 2. EMAIL

servicerequests@
fowlercompanies.com



OPTION 3. CALL

800.686.3400 Ext. 2

FOR ALL THE ABOVE OPTIONS, PLEASE
INCLUDE THE FOLLOWING:

1

**MACHINE ID
NUMBER**



2

**THE ISSUE WITH THE
MACHINE**



3

**ERROR CODE IF ONE
IS DISPLAYED
CODE**

Reporting Laundry Issues

If unplugging the machine does not release the door, or if you encounter any other non-emergency laundry machine issues, you can report the issue through the CVA Fowler Laundry Solutions app, email, or by phone. Signs are on the walls in the laundry room that will walk you through the steps to report the issue.

If you notice that the reported issue is unaddressed for several days, please report the issue by entering a service request through the Housing Portal.



Mail Deliveries



NO mail deliveries (packages, flowers, cakes, etc.) are permitted to be delivered to CMU residential buildings. All deliveries must be addressed to and picked up at the Cohon University Center (CUC), either at the student's SMC box, or at the campus post office main counter or package window. All three of the aforementioned locations are located on the basement level of the CUC.

Safety Concerns

Outside Doors



At no time is it permitted to block or prop entrance doors.

By doing this, it allows unauthorized people or at times outside pests of entering your building.

Smoke Detectors



If the smoke detector in your room or in any of the areas on your floor(s) begins to beep at random intervals, it is an indicator that the battery is dying and needs to be changed. If this happens, please place a service request with the location of the detector, and one of the Housing Services team members will change the batteries for you.

Sprinklers



There are overhead sprinklers throughout each apartment (in closets, restrooms, above beds, and in hallways). **Please do not, under any circumstances, touch, hit bump, hang items on, or tie items to these sprinkler heads.** They are intended in case of fire and extremely fragile; if set off, even accidentally, they can cause thousands of dollars in damages to the building that you can be held accountable for. They also can freeze and activate in a window is left unattended for long periods of time.



**DO NOT HANG ANYTHING
ON THE SPRINKLER**

**Any contact with the sprinkler can cause it to activate,
resulting in flooding and major, billable damage.**

Fire Safety Tips

DO:

- Learn your building's evacuation plan and all the exit paths from the building.
- Always react when the fire alarm activates in your building by leaving your room/space you're in and evacuating the building.
- Never use elevators when evacuating; always use stairways.
- Keep your room access card and phone beside your bed so you can find and take them quickly in the case of an emergency.
- If you discover a fire in your room/space you're in:
 1. alert people in the immediate area to evacuate,
 2. close the door to the room if it is safe to do so,
 3. find a fire alarm pull station near an exit to activate the building's fire alarm,
 4. evacuate the building, and
 5. call University PD or 911.
- Only cook in areas intended for cooking.
- If a fire occurs in an oven or microwave, keep the door closed and turn off the power/heat, if safe to do so. Evacuate as described above.
- Maintain good housekeeping in your room. Keep combustible materials away from heat sources and a clear exit path.

DO NOT:

- Do not store materials in corridors and stairwells.
- Do not use high-wattage appliances (such as refrigerators and microwaves) on power strips; plug these appliances directly into a wall outlet.
- Do not connect power strips into other power strips.
- Do not run electrical cords under rugs, through doors, or in areas that will make them susceptible to damage.
- Do not set cell phones or other electronic devices on bedding or under pillows or blankets while charging; charge these devices on hard surfaces and away from materials that can burn.
- Do not place combustible items on a stovetop or in an oven.
- Do not place foil or other non-microwavable materials in the microwave
- Do not leave cooking unattended. Use timers to remind yourself when food is done cooking.
- Do not start cooking if you've had alcohol or have taken medication that causes drowsiness.
- Do not apply water if a fire starts in a frying pan or pot; turn off the heat source, if it is safe to do so, and use an oven mitt to place a lid over the fire or use a fire extinguisher. Evacuate as described above if the fire is too large to control safely or if you don't feel safe trying to extinguish the fire.
- After an evacuation, do not reenter the building until given the "all clear" signal by CMU PD, fire department, or other university official.

Reporting Issues

Thank you for taking the time to read the information provided in this packet. If you have any further questions or concerns, please reach out to your RA, CA, Housefellow, or building Facility Coordinator. Alternatively, when in doubt, please place a service request through your Housing Portal for information or help with any issue. In case of the following emergencies, please call FMS Service Response immediately at 412-268-2910: Fire, Water Leaks, Damaged/Dangerous Property, Gas Smells, Electrical Hazards.

Issue	Emergency	Non-Emergency
Fire	call Service Response at 412-268-2910 (8-2910) or CMU PD at 412-268-2323 (8-2323)	(not applicable; always an emergency)
Plumbing	ex: ceiling leak; overflowing toilet, shower, sink, or pipe call FMS Service Response at 412-268-2910	ex: clogged toilet, dripping sink, slow drain submit service request through the Housing Portal
Power Outage	ex: full building electrical outage call FMS Service Response at 412-268-2910	ex: outlet outage, room outage follow tip sheet troubleshooting instructions to reset outlet/breaker, then call FMS Service Response (if needed) at 412-268-2910
Doors & Windows	ex: can't enter room or door is broken, stuck in the elevators during winter: windows that will not close (can freeze pipes) during business hours (M-F 8:30am-5pm), call Housing Services at 412-268-2139 call FMS Service Response at 412-268-2910	ex: door is difficult to close, elevator not working properly submit service request through Housing Portal
Safety	ex: hanging/loose wires call FMS Service Response at 412-268-2910	ex: beeping smoke detector, tripping hazards submit service request through Housing Portal