

# temperature control mechanics

TEMPERATURE CONTROL MECHANICS WORK TO MAINTAIN COMFORT LEVELS IN CAMPUS BUILDINGS.



## SERVICES

- Responding to hot, cold and humidity calls
- Installing heating, ventilation and air-conditioning (HVAC) systems and new controls on all mechanical systems
- Maintaining HVAC systems
- Troubleshooting HVAC systems
- Installing and servicing air-compressor systems

Temperature Control mechanics work with the HVAC systems of every building on campus. Each mechanic is skilled in the troubleshooting, repair, installation and calibration of these systems. They are also experienced with both pneumatic and DDC HVAC controls.

Each mechanic is assigned their own route, giving them extensive knowledge of each building system they work with. All mechanics use a work management system, which sends service calls directly to their phones, allowing for more immediate customer interaction.

Air compressor mechanics specialize in the installation and servicing of air-compressor systems, including air dryers and filters, on campus. Installation mechanics are responsible for installing the new controls on campus, as well as work on room remodels, AHU control upgrades, and heat exchanger controls.

**Request all services through the my.FS Portal. For additional information or assistance, contact the Service Office at 217-333-0340.**

## Media Contact:

Steve Breitwieser  
Customer Relations and Communications  
217-300-2155  
sbreit@illinois.edu



2/27/2015

**Facilities & Services**  
PLAN • BUILD • MAINTAIN • SERVE

