

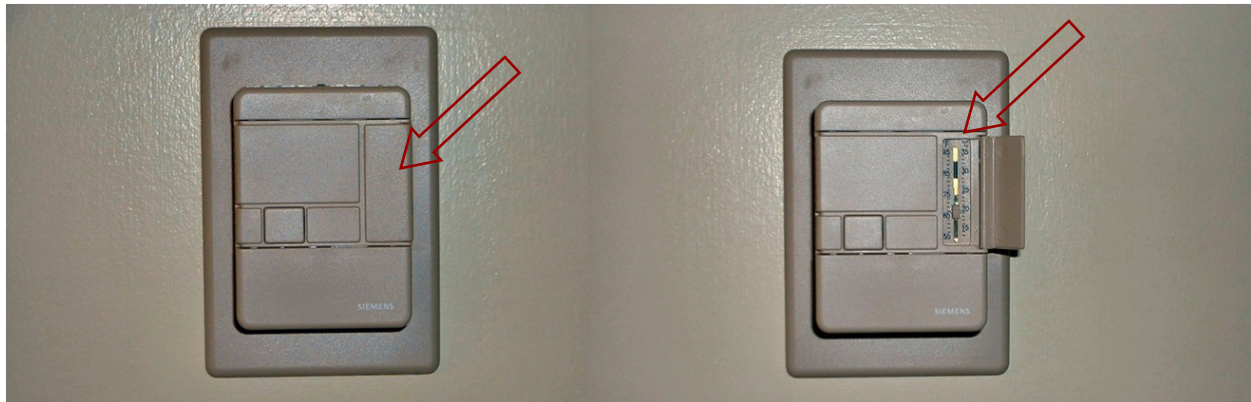
## Acadia University Room Temperature Controls Guide

Too hot or too cold? Wondering how to work your office or residence room thermostat? Check the guide below for your model and instructions on how to adjust the temperature. Temperatures should be maintained between 21-23°C (69-73°F) during the day, and can be lowered by 3-5°C/F at night or when unoccupied. Please note that it takes time for rooms to warm up or cool down. Contact Residence Life or Physical Plant Services if you have any questions.

### Roy Jodrey & Other

Model: SIEMENS

The thermostat is normally located near the doorway inside the room. Open the plastic flap and adjust the temperature as needed by moving the level up or down a few degrees. Make small changes and be patient for the changes to take place.

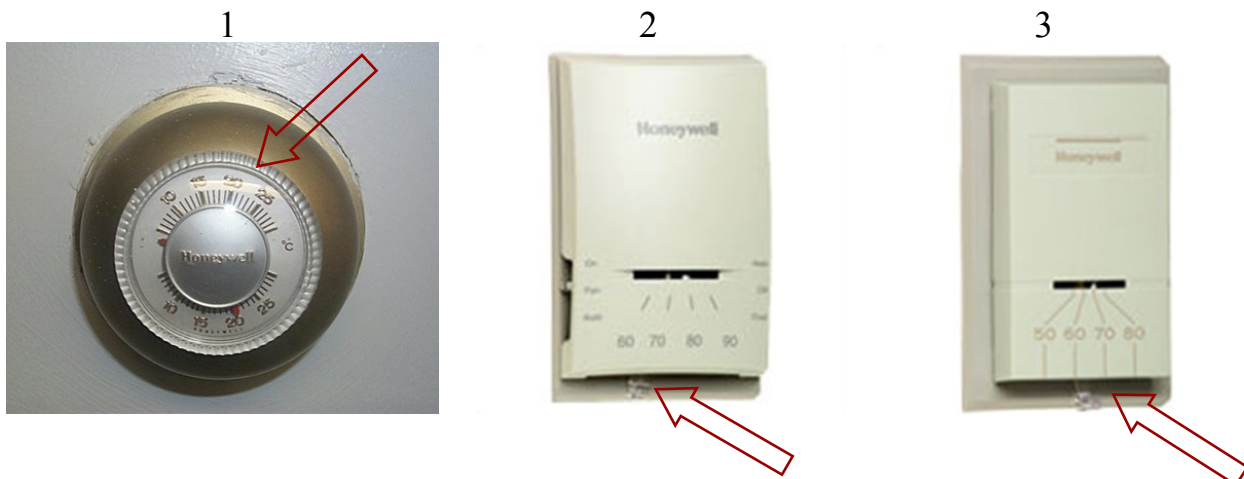


### Dennis, Eaton, Christofor Hall and Whitman & Other

Model: HONEYWELL

#1 The thermostat is normally located near the doorway on an interior wall. Turn the dial until the top red indicator is pointing at the desired temperature. The lower red indicators shows the existing room temperature.

#2 & #3 The thermostat is located near the doorway on an interior wall. Move the lower lever until the internal indicator is pointing at the desired temperature. The other indicator shows the existing room temperature.



## War Memorial House, Raymond, Crowell Tower, Seminary & Other

Model #1: DANFOSS

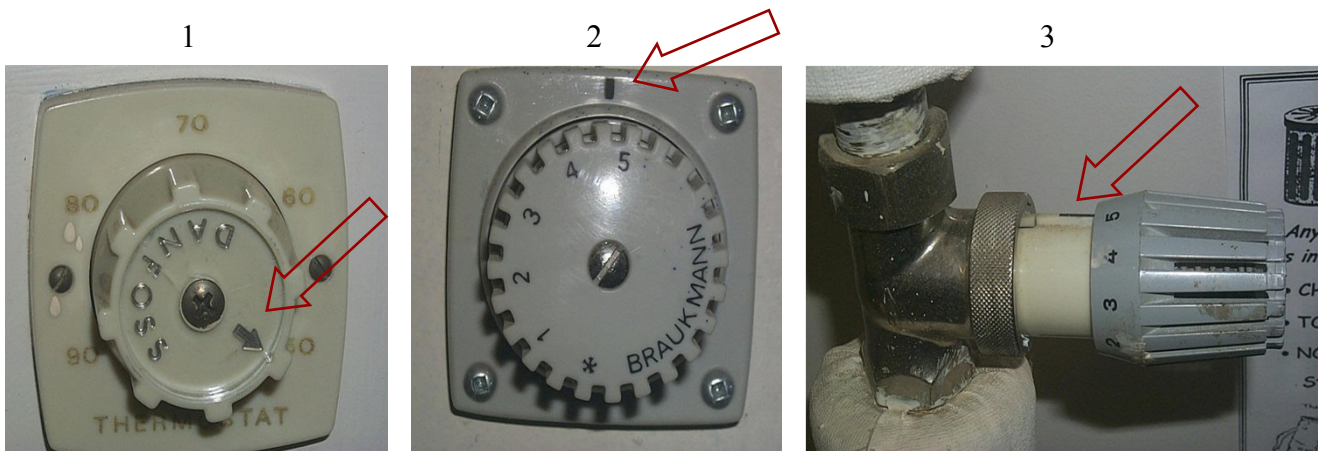
This thermostat is normally located directly on the Radiation Cabinet cover. Turn the dial until the indicator is pointed at the desired temperature.

Model#2 BRAUKMANN

This thermostat is normally located directly on the Radiation Cabinet cover. Turn the dial until the desired number is lined up with the indicator. With this thermostat 1 is low temperature and high temperature is 5. \* is Off.

Model #3: DANFOSS (Seminary House)

This thermostat is normally located near the radiator at the floor level. Turn the dial until the desired mark number is lined up with the indicator. With this thermostat 1 is low temperature and 5 is high temperature.



## Crowell Tower & Other

Model: HONEYWELL

This thermostat is normally located near the doorway on an interior wall. Use the thumbwheel on the bottom of the thermostat to adjust the desired set-point temperature on the bottom scale. The top scale will read the ambient temperature. It is normal to hear some air hissing from the device when selecting a new set-point which should stop shortly after repositioning.

