JENKINS HALL

Jenkins Hall uses steam generated by the steam plant to heat water through a converter located in the mechanical room. The hot water is then circulated throughout the building. Each dorm room either has a wall mounted thermostat or a control valve located inside the baseboard cover that operates a valve which controls the flow of hot water through the baseboard radiation. The temperature of the room is controlled by turning the dial on the thermostat or control valve to the desired setting. Please note that the baseboard cannot be blocked by beds, desks, etc. They need airflow for proper heat operation.