Garman House

Garman House uses a gas fired steam boiler to heat the building. The steam that is produced by the boiler then flows through radiators that are located in each room throughout the building. The temperature of the building is controlled by turning the dial on the thermostat which is located in the hallway of the second floor to the desired setting. Please note that the radiators cannot be blocked by beds, desks, etc. They need airflow for proper heat operation.