GUIDANCE ON THE USE OF THERMOSTATIC RADIATOR VALVES



Set on N°3 the room temperature will generally be about 21°C



Set on frost * the room temperature will generally be about 7°C so protecting the room against frost



Do not cover the thermostat, it must be able to register the room temperature to operate correctly

INFORMATION

The heating of academic buildings is controlled and has set ON and OFF periods.

If you are experiencing difficulty with the operation of a thermostatic radiator valve, contact the Estates and Development help desk.

Free heat from the sun will help heat your room, the thermostat will register this heat and close down, it will automatically open again when the free heat is no longer sufficient.

If you are leaving your room for long periods it is quite safe to turn the thermostat to the frost setting * until your return.

Heaters of any kind are not permitted in academic buildings unless issued by Estates and Development.

The heat from an electric heater will cause the thermostatic radiator valve to close and may turn the heating off for the whole building.

