



Campus Temperature Control Sequence

Spaces with Occupancy Sensor

- 40% of campus classroom/office spaces have occupancy sensor with remote ability to adjust space temperature

Temperature Control Sequence			
Classification	Time Period	Temperature Set Point	
		Summer	Winter
Night Setback	9 PM – 5 AM	85 °F	60 °F
Morning Cooldown/ Warmup	5 AM – 7 AM	76 - 85 °F	60 – 68 °F
Standby/unoccupied	7 AM – 9 PM	76 °F	68 °F
Occupied	-	74 °F	70 °F
Extended Closure	-	85 °F	55 – 60 °F
Occupied hallway/corridor	-	77°F	67°F
Standby hallway/corridor	-	79°F	65°F
Exemptions	Animal research and other circumstances approved by VP of Business and Finance		

- Spaces without occupancy sensors - based on schedule runtime of HVAC and building use

Temperature Control Sequence			
Classroom	Time Period	Temperature Set Point	
		Summer	Winter
Night Set Back	9 PM – 7 AM	85 °F	60 °F
Occupied	7 AM – 9 PM	74 °F	70 °F