HOT or NOT



Temperature Set Points

- Maximum heating set point 70°
- Maximum cooling set point 76°
- Set thermostats accordingly and check monthly

Why?

- Cooling the building below 76° may contribute to mold or mildew problems.
- 1° on a thermostat equals 3% energy savings. Adjusting a set point down by 3° could trim 9% to 12% off your electric heating bill.

What can I do to improve comfort?

- Temperature variations greater than 3° above or below the set point should be reported to the Division of Maintenance. Please use Maximo work order system.
- Please dress in layers so you can adjust your comfort level by removing or adding layers of clothing.
- Unlimited access to thermostats increases control problems.
- Building service will check unoccupied areas of the school twice a
 week for sub cooling. Any evidence of wet conditions or mold must be
 reported immediately by calling the Building Service Area Supervisor,
 as well as placing a MAXIMO order.

70°
HEATING
SET POINT

Always remember you can't please everyone - studies show that individuals have different temperature comfort preferences.

76° COOLING SET POINT