Why are we Camping on Campus?
Everyday we use energy, with just about everything we do. Some of our activities are more energy intensive than others. We want to demonstrate that living with our energy is possible, fun and easy.

Did you Know?
• The US consumes 18.92 million barrels of oil per day and 1 billion tons of coal per year.¹
  • Efficiency is the most best way to reduce energy use
  • Production of recycled paper uses 80% less water, 65% less energy and produces 95% less air pollution than virgin paper production.
  • Recycled glass saves 50% energy vs. virgin glass
  • Recycling of one aluminum can saves enough energy to run a TV for 3 hours

What Can YOU Do?
• Turn off unnecessary lights
• Turn off powerstrips
• Replace your old lightbulbs with CFLs
• Use computer labs instead of personal PCs
• Turn down the brightness on your screen
• Turn your computer off instead of putting it in standby
• Walk stairs instead of taking elevator
• Bike or use public transportation instead of driving your car
  • Fewer showers
  • Adjust thermostat
  • Turn down the heat
  • Dress more warmly, wear more layers

Brought to you by the GCSU Environmental Science Club