

# SHUT THE SASH



“If left open, your fume hood uses 3.5 times the energy of a house! Save up to 60% energy by closing the sash.” <sup>1</sup>

<sup>1</sup> University of Toronto: Sustainability Office. St. George campus fume hoods. Retrieved on July 19, 2009, from <http://sustainability.utoronto.ca/projects/fumehoods/stgeorgehoods.htm#types>

**Loyola  
Green Lab  
Initiative**



*Preparing people to lead extraordinary lives*

# SHUT THE SASH



“If left open, your fume hood uses 3.5 times the energy of a house! Save up to 60% energy by closing the sash.” <sup>1</sup>

<sup>1</sup> University of Toronto: Sustainability Office. St. George campus fume hoods. Retrieved on July 19, 2009, from <http://sustainability.utoronto.ca/projects/fumehoods/stgeorgehoods.htm#types>

**Loyola  
Green Lab  
Initiative**



*Preparing people to lead extraordinary lives*