Over the next three to four years, the Energy & Sustainability Office will be upgrading all campus interior and exterior lights to energy efficient fixtures. The majority of the old interior lighting will be replaced with high-efficiency fluorescent lighting. CFL and LED lighting will also be used in a few specific applications such as in recessed can lighting and accented display or accent lighting. Exterior lighting will be replaced with large CFLs (pictured above).

Most lighting will be placed on motion sensors (see picture on left below) to ensure that lights are not left on, and energy is not wasted, when rooms and buildings are not occupied. So far, the Miller Administration Building, the Facilities Management Building, and the Stewart Library have been upgraded. The electricians are currently working on the Marriott Allied Health Building. If you are in any of these buildings and an area is dark or the lights go off, just walk up to the area or move to get the lights to go back on. When a building has been upgraded or is in the process of being upgraded, you will see our "turn me on" posters to indicate that the lights are on motion sensors (see poster below).