Introducing Physical Plant Sustainability AMBASSADORS



Do you want:

- the story on the new buildings how much energy they save?
- to answer visitors' questions about native plants in the mall?
- to tell students about Xavier's recycling program?
- to see how the dining hall food waste system works?
- to know how the CUP (central utility plant) works?

Come to Sustainability Ambassador Training - and get the answers.

Five half-hour sessions include:

A)	Buildings – July 25, Aug 29	
	Why are the new buildings more energy efficient? Side by side utility	
	Where did the building materials co	ome from? What is LEED?
B)	Energy – Aug 1, Sept 5	
	Building condition assessment	Heating – how does the CUP work?
	Cooling – how does it work?	Day-lighting and lights – how efficient are we?
C)	Grounds & Water – Aug 8, Sept 12	
	Sports Operations- How much do w	e spend? 10 Facts about Xavier Natives
	How sustainable is NEXUS?	Drinking water vs. bottled water – who cares?
D)	Waste & Recycling – Aug 15, Sept 19	
	How much are we recycling?	What is the dining hall compost program?
	Why do we recycle electronics?	Cardboard and useable products
E)	Carbon Footprint & Transportation – Aug 22, Sept 26	
	What is a carbon footprint?	How much do our vehicles cost to run?
	Metro Bonus Program and Ride Boa	ard New Bike Repair Station

Wednesdays, 8 am, Physical Plant Large Conference Room

Sign up for a session, check it out, and then come back for the other four! One session per week; 12 people per session. First come, first served.

Sign up with **Terri Millenor** at x3151 or <u>milleno@xavier.edu</u>. Each session includes three examples, presented in 15 minutes with 15 minutes of Q&A. **Customized:** If your **department** would prefer a single 3-hour talk or five brownbags, contact **Ann Dougherty** at x1938 or <u>doughertya@xavier.edu</u>.