



**Green University Planning Committee**

**March 8, 2013**

**MINUTES**

**10:30am-12:00pm**

**Room 6-306**

---

**Attendees**

Alex Lautensach, Assistant Professor, Education, Terrace Campus  
Alvaro Palazuelos, Sustainability Manager  
Arthur Fredeen, Professor, Ecosystem Science and Management  
Becky Dochstadder, Undergraduate Student Representative  
Cam Bell, NUGSS Sustainability Representative  
David Claus, Energy Manager  
Eileen Bray, Vice President Administration and Finance  
Geoff deRuiter, Graduate Student Representative  
Ken Wilkening, Associate Professor, International Studies  
Kyle Aben, PICS  
Leslie Burke, Purchasing Agent  
Mike Watson, Incoming NUGSS Sustainability Representative  
Rob van Adrichem, Vice-President External Relations

**Regrets**

Adam Thomas, First Nations Representative  
Daniel Ryan, Dean, College of Science and Management  
George Iwama, President  
Mark Dale, Provost (Chair)  
Ranjana Bird, Vice-President Research  
Robert Tait, Dean, College of Arts, Social, and Health Sciences  
Sarah Boyd-Noel, PGPIRG  
Shelley Rennick, Director, Facilities Management



Tuesday - UFM

Wednesday - PGPIRG Good Food Box delivery, and evening showing of a documentary called Food Matters, with a short talk from a local grass-fed beef farmer beforehand (this could be changed to Tuesday due to other food-related films shown that night as part of the Travelling World Community Film Festival)

Thursday - PGPIRG Top Local Chef competition with ingredients from the Good Food Box

Friday - Beer School at the Thirsty Moose Pub

Bike Infrastructure project: Facilities will be purchasing 1 Fixit stand, 2 forms of sheltered bike parking, and 2 banks of lockers to go near the bike showers installed last year. We have ideas for locations, but will make the final decisions after equipment has been ordered.

Alvaro Palazuelos:

Discussed with Aaron LeBlanc the possibility of utilizing the new Canadian Standards for Green/Sustainable bike parking standards with the A.C. wish 105 (01 0 1 175.61 pnn 1 175.61 o)4(r[ETa