I. Nadia Y. Nugroho

Sustainability Committee Meeting

October 9th, 2014, 1:00pm-2:30pm

II. Discussion Items:

- Acknowledgement of New Members
- Discussion about the Solar Array collaborations with Shoreline Community College
- Discussion about John Figge's Bartonwood natural area
 John sees a future of this area as a lab land, where it could be a world-class teaching facility for
 educational purposes and researches. Yet, up until now, nobody's willing to put it to work.
 However, SC has endorsed John to proceed as needed to explore land use and preservation.
- Discussion about the Tutoring Center, which includes: how to hire trainers more inclusively, allocating room in the Tutoring Center during the developmental month, and working on getting more one-on-one time between students and tutors at the Math Learning Center
- Discussion about Waste Circle
 There are three main issues: the unknown tracking for waste management, poor WC provider service & the unknown method for measuring content weight output. However SC is heading for WC meetings to get the process begins and is aiming to make NSC modeling the "city's".
- Discussion about AASHE Conference, an annually higher education sustainability leadership training.
- Discussion about the Sustainability Office's QR Code Project
- Next agenda: discussion about bringing salmon for research at NSC (P-Patch project)

III. Items of Interest to the Student Cabinet and/or Student Administrative Council:

• Discussion about AASHE Conference: As an annual event, AASHE Conference becomes a really helpful tool in influencing developments in sustainability educational curriculum. This year, the event will be held in Portland. NSC is taking part by sending 9 representatives including 5 students, 3 staffs, as well as our president, Warren Brown. This year, the event will focus on solar and waste topics. Students are highly encouraged to participate in next year's conference (through application process).

•	Discussion about QR Code Project: NSC Students and staffs will be able to experience the easier way to get information by scanning a QR code using their mobile device. It then will lead them to open the sustainability's developing website (infonscc.wordpress.com).