



UBC Library | LIBRARY STUDENT ADVISORY COMMITTEE MEETING MINUTES

24 January 2017, 5:00-6:30pm

IKBLC 256– Chilcotin Room

Present: Simon Robins ; Jennifer Phi ; Irene Lin ; Betty Han ; Mina Chen ; Nafeel Ahmed ; Kaitlyn Tissington Turner ; Leah Singer, Laura Super ; Daniela Medrano; Karen Ng		
Regrets: Damon Dhillon; Lisa Chang		
Chairs: Alex Kuskowski, Sheryl Adam		Guest Presenter: Michelle Blackwell
Agenda Item	Summary	Action Item
1. Welcome & Introductions	<ul style="list-style-type: none"> - Introductions Michelle Blackwell - Meeting agenda 	FYI
2. Library Communications: Open Collections Presentation	<ul style="list-style-type: none"> - Introduction to Library Promotion Program : Open Access Video - https://www.youtube.com/watch?v=-1ZAuLrWkIE - Student Focus group provided feedback: Video was text heavy; looking for more student focus; spelling error; some interest in Open Textbooks; more visual graphics for site examples; - RBSC- Students don't know the value; worried about if it is open/ if they can go in. Don't know about weekly tours; value RBSC and would go to see texts they saw online; A way to highlight important items—example) people still go see the Mona Lisa 	Michelle to use student information for Lib Comms promotion
3. Library Communications Presentation	<ul style="list-style-type: none"> - Michelle Blackwell presentation : Library Communications - How do you want info from the library? Student Focus group provided feedback: Email, UBC FYI ; subject specialized emails; website not as useful 	FYI
4. Discussion	<ul style="list-style-type: none"> - Short discussion by Sheryl and Alex on student questions from the first meeting. - Short presentation on Library Art and solicitation for feedback 	FYI
5. Wrap up	<ul style="list-style-type: none"> - Next Meeting: - Library Tour set up - Feedback for Student Space Stewardship from Lib Comms 	Alex to set up tours RBSC / ASRS. Alex and Sheryl to work on Student action items
Next meeting: – February 28, 2017 Tuesday 5-6:30 pm in Chilcotin Boardroom Room 256		