

Disproportionate Impact: LGBTQIA+ (2020-2021)

Meeting Notes

NAME OF COUNCIL/TEAM: Disproportionate Impact: LGBTQIA+ (2020-2021)			
OBJECTIVE OF MEETING: Approve cover art and updated status on student listening sessions.			
DATE: 12/21/2020 TIME: 10:00am	LOCATION/ROOM #: Zoom CALL-IN NUMBER: CALL-IN CODE:		
FACILITATOR(S): Emilie Mitchell & Roger Davidson			
TIMEKEEPER:			
ASSISTANT: Mary Goodall			
MEMBERS PRESENT: Bee Curiel, Roger Davidson, Alejandra Garcia, Mary Goodall, Joshua Johnson, Emilie MITCHELL, Christopher Nguyen Pheneger, Mario Rodriguez,			
SUPPORTING RESOURCES (ITEMS READ IN PREPARATION FOR AND/OR BROUGHT TO MEETING):			
UPDATES AND BRIEF REPORTS:			
Topic	Person(s) Responsible	Notes	
Updates on the student listening sessions	Alejandra Garcia	<p>-There have been a few more surveys turned in, so the group working on this section can fine tune the students invited to be 6 each from three subsets: Trans/non-binary, QTBIPOC, and LGBTQ+.</p> <p>-We discussed inviting Admin that oversee support programs with high DI populations: (PRISE, Umoja, Puente, Native American Resource Center, Black Student Success Center, Achieve) to our initial session as a way to bridge gaps and provide the 'cross pollination' that we would like to see more of.</p>	
ACTION ITEMS:			
Question	Person(s) Responsible	Notes and Decision(s)	Next Steps
Reminder: Please plan to read the entire draft report over winter break for holistic edits and flow.	Roger Davidson	5	
DISCUSSION ITEMS:			
Question	Person(s) Responsible	Notes and Next Steps	
Are there any suggestions on the provided cover art?	Bee	<p>-The team was able to view several options for cover art. We had a discussion about potential changes (i.e. one subject looking more masculine for inclusivity) but chose an image to be sent forward as a placeholder for the report cover.</p>	
ITEMS FOR FUTURE CONSIDERATION:			
Topic	Contact Person		
OTHER INFORMATION: Reminder: Our first meeting after the break is our first day back: Monday, January 4, 2021 at 10AM via Zoom			