



Club Committee Report to Legislative Council

March 10, 2016

Present: Kimber Bialik, Vice President (Clubs and Services)  
Francois-Paul Truc, Clubs Representative  
Dewy Tripp, Clubs Representative  
Kahli Douglas, Services Representative  
Serena Luk, Representative of Clubs  
Vicky Cheng (Member at Large)  
Zachary Carson (Member at Large)

Absent: Zacheriah Houston, Vice-President (Finance and Operations)  
Li Peng Wang, Representative of Clubs

**Interim Status Applications:**

McGill Students' Society of Women in Computer Science

The Club's mandate shall be to:

- Cultivate a warm, open-minded community of developers, designers, and makers dedicated to supporting and encouraging women in computing-related areas of study.
- Plan and facilitate both bonding events and a peer mentorship program in order to foster this community and support its members.
- Encourage the participation and retention of women as students within the McGill School of Computer Science.
- Seek to expand the opportunities of women to explore all aspects of the technological world.
- Seek to encourage women to create a positive impact on it.

Committee Recommendation: Table

The Club Committee tabled this application to solicit more information from the applicant about the difference between the McGill Students' Society of women in Computer Science and existing SSMU club SSMU Women in Tech.

Generation Screwed

The Club's mandate shall be to:

- Stress the importance of balancing the budget of the government to ensure that the younger generation does not get left with large amounts of debt.
- Promote and uphold the principles of fiscal responsibility and accountability on campus.
- Offer opportunities to members to get further involved on campus and with the Canada-wide organization itself.
- Provide opportunities, knowledge, and skills for students to become politically active, both on and off campus.

Committee Recommendation: Reject

Generation Screwed was rejected due to their score of 21/30 on the Interim Status Approval Rubric.