

**Date:** Aug 20th 2019  
**To:** Students' Union Council  
**Re:** President 2019/20 Report #8

---

Dear Council,

This report is on behalf of the Executive and is to serve as a reminder that our **written reports will only be once a month, at the first meeting of the month**, as per the new Standing Orders approved by the Council Administration Committee. For example, our reports will only be submitted at the following dates:

- **Fall**
  - Tuesday, September 10, 2019
  - Tuesday, October 8, 2019
  - Tuesday, November 5, 2019
  - Tuesday, December 3, 2019
- **Winter**
  - Tuesday, January 14, 2020
  - Tuesday, February 11, 2020
  - Tuesday, March 10, 2020
  - Tuesday, April 7, 2020

These Standing Order changes can be seen [here](#). I hope that this change will allow you to find more value in our reports and that you all will be able to engage in the work of the Executive Committee in a more meaningful and impactful way. Our oral reports will continue to occur bi-weekly, and the Executive Committee agenda's and minutes will continue to be updated.

Furthermore, if you have questions, I would encourage you to send any members of the Executive Committee a question via email, schedule a one-on-one meeting with us, ask us a question during open forum, or submit a written question for the Council Order Papers! Below is the contact information as a reminder.

**Executive Committee Contact Information**

- President Akanksha Bhatnagar - [president@su.ualberta.ca](mailto:president@su.ualberta.ca)
- VP Academic Joel Agarwal - [vp.academic@su.ualberta.ca](mailto:vp.academic@su.ualberta.ca)
- VP External Adam Brown - [vp.external@su.ualberta.ca](mailto:vp.external@su.ualberta.ca)
- VP Operations & Finance Luke Statt - [vp.finance@su.ualberta.ca](mailto:vp.finance@su.ualberta.ca)
- VP Student Life Jared Larsen - [vp.studentlife@su.ualberta.ca](mailto:vp.studentlife@su.ualberta.ca)

Looking forward to seeing you all at the next meeting.



University of Alberta Students' Union President  
**Akanksha Bhatnagar**