

Date: 06/14/2022

To: Students' Union Council

Re: President 2022/23 Report #03

Dear Council,

I hope all of you have had a great past two weeks. Please see the report below on several developments in my portfolio. As always, please message me if you have any questions!

International Tuition Proposal comes to the Board of Governors

As discussed in my previous report, international tuition increases will be coming for final approval by the Board of Governors on June 17, 2022. To prepare for this meeting and ensure that all governors understand the situation and core issues we have raised over the past month, the Students' Union and ISA have submitted letters to be circulated to the Board.

CASA Foundations Conference

This past week, VP Fotang and I attended the Canadian Alliance of Student Associations (CASA) Conference, where we elected a new Board of Directors and discussed our priorities for the upcoming year. I am very excited to congratulate my friend and colleague, VP Fotang, on being elected as CASA's Chair for another year. He will do an incredible job, and students across this country are in good hands with him representing them.

ESA Annual General Meeting

The Edmonton Student Alliance (ESA) had their annual general meeting on June 2, where we elected our new Chair and Vice-Chair. I'm pleased to report that the Chair of the ESA this year will be the President of the Student Association of MacEwan University (SAMU), Myles Dykes, and the Vice-Chair will be the President of The King's University Students' Association, Wanekia Cook.

Sharing Our Priorities

Our executive team has been busy sharing our priorities with stakeholders across our campus community. We have met with a few departments in senior university administration. We have more meetings scheduled for the future to ensure that every campus stakeholder knows what the priorities of the Students' Union are this year and can support us in our advocacy.

Cheers,

Abner Monteiro (he/him)

President

University of Alberta Students' Union