



# Potential New AMS Services

- **Entrepreneurial Service** - Supporting students in the development of their own businesses.
- **Mobility Needs Shuttle Program** - Creation of a mobility needs shuttle program to transport students, faculty, and visitors with physical disabilities

# Background



# Current Gaps

- **Raise awareness for Entrepreneurial Culture and help individuals take the first step towards a start-up**
- **Increase collaboration between existing entrepreneurial groups on campus to connect individuals who are aspiring entrepreneurs.**
- **Educate students on professional development**

# Purpose

**“Supporting students through their entrepreneurial journey”**



# Timeline

1 - 2 Months	3 - 4 Months	6 - 8 Months
Establish plan to coordinate tech/entrepreneurial clubs on campus	Create outreach plan	Establish metrics to measure success of program
Connect with e@UBC, CSI&C, faculty incubators	Create education plan	Establish clear partnerships with stakeholders
Terms of reference for partners	Build professional and student communication network	Student Consultation
Establish guidelines for entrepreneurial support for students	Host 3-5 events in conjunction with clubs, e@UBC, and CSI&C	Council Approval based on service metrics of success
Host first event		Deliver the Service

# Event Example

<b>Event Name:</b>	<b>Collider Workshop</b>
<b>Event Description</b>	<b>Have an event with e@UBC and connect with 3-4 clubs and put on a workshop to create an environment where individuals from other clubs can connect and find common interests and goals in the tech industry</b>
<b>Event Budget</b>	<b>\$200 - \$100 for Food, \$100 for Coffee and Tea</b>
<b>Collaborate with:</b>	<b>e@UBC, Bizz Tech, eProjects, CSI&amp;C, Social Enterprise Club, URO, etc.</b>

# Consultation Period

1. What are your current notions of entrepreneurial culture on campus?
2. What support have you come across in your pursuit to increase your own personal professional development? Your own start-up ideas?
3. What are any potential hesitations you have with the AMS housing a Service like this?