

ENGINEERING University STUDENTS' SOCIETY

Event Series Title: Generation of Innovation

PROPOSAL TO:

Canadian Society of Senior Engineers

Date: Sunday, June 19, 2016



Inspiration | Innovation | Mentorship

MISSION

Cultivate the diffusion of mentorship and innovation.

Collaboration

- Active members of UVic clubs
- UVic faculty
- Guests from the STEM and business communities

Scope

The CSSE – Victoria Chapter - hosts discussions that present insightful ideas to the young bright minds of the future. These events bring together two ends of the engineering spectrum, young adults and senior professionals. The UVic Clubs are encouraged to collaborate with other clubs, and faculty to promote the club projects.

PROTOCOL

Format: 3rd Wednesday of Month @ 1600-1730 hrs.

- Socializing, snacks, coffee (15min)
- Guest speaker (45 min 1hr)
- Networking drills and conversation

Facility

- √ Room (capacity: 100)
- ✓ Projector and sound
- ✓ Snacks from Cobbs Bread
- ✓ Coffee from Starbucks

Engineering Students' Society | University of Victoria

COMMITTEE AND ROLE

External Coordinator: Robin Black - CSSE

Collaborate CSSE involvement

Internal Coordinator: Sally Sun & Christina Saimoto - ESS

Room bookings and food/drink sponsorship

Conduct networking drills

Club Coordinator: Matthew McCann - UVic Robotics

Coordinate guest speaker, event, and promotions.

CLUBS

AERO AUVic Experimental Radio Group

BioDev Canoe Team Engineering without Borders

✓ ECOSat Formula Hybrid Formula Motorsport

IEEE MakerSpace Learning Through Diversity (LTD)

Robotics Rocketry Software Dev. and Machine Learning

CLOSING COMMENTS

During the EIC/CSSE Spring Planning Meeting on 18May2016, I, Matthew McCann, was presented with the question of how increase EIC/CSSE involvement with the Engineering Students' Society at UVic. The structure of these events provides an informative environment where the CSSE may host presentations that invoke innovation, inspiration, and mentorship.

Engineering Students' Society | University of Victoria