



Quantitative Science Course Union

Weekly Meeting

5 NOVEMBER 2018 | 12:30 PM | ART 374 | Snacks:

Attendees (#): Liam, Alex (non-exec), Parsa, Mack, Two members of the robotics club, Mykela, Chathan, Jordan.... Solid turnout today

Last Meeting Follow-up:

- Review Tuum Est Fund Application
- Board Game Night:
 - ◆ How was it?
- Parsa's shadow idea: Follow up
 - ◆ Still waiting for response

New Business:

High Priority = Red

Med Priority = Orange

Low Priority = Green

Once we have talked about a topic, the background of that item will turn grey such as this line!

Topic of Discussion	By	Time	Action (Y/N)
<p>NwHacks: Application - November 16th deadline GET THIS DONE ASAP How is this going now that we're working with the Robotics club????</p> <p>You still need to get your individual part's done by tonight. It was supposed to be finished today</p>	Parsa	15	Parsa, Mack, Lauren, Sean
<p>Guest: Mykela White - Get Involved Leader New program with RRS - most at risk school in Kelowna (I'm surprised it isn't MBSS - but I guess that's West Kelowna)</p> <p>RSS has the largest AP program, and the Principal is upset these students aren't going to university (be it funding, social aspects, etc...)</p> <p>He (RSS Principal) wants to start a program that will show RSS students WHY they should go to school. He wants students to come to UBCO and have a problem designed for them to solve. This would be in January/February. This problem would</p>	Lauren	25	Not Sure



<p>incorporate what they are learning and also be difficult and a “university” problem.</p> <p>Lots of ideas. Talking about outreach. But this is RSS specific. Parsa wants to be honest and tell them “Yeah it is fun but it is a lot of work”.</p> <p>For Us: We would probably have to make a problem/challenge question that they would solve.</p> <p>Undergrads (not necessarily us) would go to RSS and show/talk/explain why they should go to university or just promoting/teaching post-secondary education as a whole.</p>			
<p>Guest: Robotics Club</p> <p>Review Tuum Est application, nwHacks planning logistics for attendee applications Current Application may or may not be completed--- let’s say almost completed. Max we can get is \$3500... if we apply and Robotics apply, can we collectively get \$7000 and then coordinate with our bussing efforts? IDK lots of people talking... We don’t know how much the bus will cost, we should figure that out.</p> <p>We are hoping to have the polished application finished by next week. Get in a room together and do the dirty application deed. Its appears to be confusing on how we decide who goes.. Tuum est does?</p> <p>They have “spots available” (approx 50) for UBCO students. So we would need to get a bus to ship 50 people. Still nothing planned with regards to booking the bus. We have to pay for the bus regardless. Have yet to hear back from BlueStar</p> <p>heatroboticsubco@gmail.com - Eloise est la President</p> <p>Parsa will meet on Nov 14th 12:30-2 at UNC 329 with Robotics</p>	Parsa	25	Parsa, Mack
<p>Doughnuts incoming November 5 and 6</p>	Liam	15	Liam



<p>What to do with extra donuts - I (Liam) think we should donate them to some place downtown like the francophone centre or just hand out some boxes to homeless people or the gospel mission -hi from donut team :)</p> <p><i>How many boxes have we sold? Estimate plz 6 empty bags and about 6 per bag so 36???? Maybe</i></p> <p><i>With the leftovers we will give some to Unit 5 heads and the rest will be given/donated to homeless people Idk how many leftovers we'll have tbh Doesnt matter, whatever leftovers we have this is what we are doing with them K</i></p> <p><i>We out</i></p>			
<p>Invite Profs to Fibonacci Day and Badminton Formal email (?) - Hilda has sent a mass email to the professors, but I (Lauren) would be happy to send another formal email out if you think a reminder is a good idea</p> <p>Pls do this</p>	Liam	8	Lauren
<p>Symposium Speakers -- PUSH TO NEXT MEETING Brainstorm list of potential speakers Start emailing Brainstorm potential Dates</p>	Parsa	10	Yes - Kat
<p>UBC Vancouver Technical Career Fair 2018 - PUSH TO NEXT MEETING Last year's event: Link Find exact dates for 2019 Organize Rides WE COULD ADD THIS TO nwHacks</p>	Parsa	15	Yes - Kat
<p>"Book club" monthly event proposal. Each month we can find a topic and post some papers that people can read and we collectively discuss the papers. One topic could be "non-traditional uses for the second law of thermodynamics" where this paper</p>	Sean	5	



https://link.springer.com/article/10.1007/s12052-009-0195-3 uses the second law to explain why evolution can exist. PUSH TO NEXT MEETING			
Meme Monday - Send me your memes y'all (^° 3 ^°)	Lauren	1	Yes - Lauren
Reminder - Events FAQ	Parsa	7	No
Parsa's Christmas Party Send your Final schedule to Liam And also when you are leaving the city if you are leaving the city	Parsa	5	Yes - Everyone
Hoodies ETA Nov 14th	Parsa	1	No
Meeting with IEEE Institution of Electrical Engineering Egomaniacs They are down to clown	Lauren	1	Yes - Lauren
Movie night at my place in December!	Lauren	1	TBD
We can probably get rid of the "Priority" column on these notes as we have them colour coordinated now	Liam	2	Parsa

Side Notes/Pre Meetings:

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Action Items: [name: action - done by]

e.g Parsa: Create new Meeting Notes by Oct 29th

→ Lauren:

- ◆ Meeting with IEEE next week to discuss collab events for next semester by Nov. 9th



- ◆ Send out a reminder email to Unit 5 professors for upcoming student-professor mixers by Nov. 7th
- ◆ Maybe advertising graphic and create Facebook event for Badminton event by Nov. 7th
- ◆ Create poll on exec page for when is best for a December movie night :-)
- Parsa:
 - ◆
- Sean:
 - ◆
- Emily:
 - ◆
- Mack:
 - ◆
- Kat:
 - ◆ Symposium Speakers
 - ◆ UBC Vancouver Technical Career Fair 2018
- Sabrina:
 - ◆
- Liam:
 - ◆ Possible donut donations

Next Week's Agenda:

- Liam: No meeting ~ I wish everyone a good extended weekend

Pending Events:

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Upcoming Midterm Review Sessions:

- COSC 111 Midterm II Review, **Nov. 8th 5-7pm ART 376**
 - ◆ Hosted by Mack, Parsa, Cameron, Lauren, Emily, Kat
- STAT 230 Midterm Review Session, **Nov. 5th, 5-7pm ART 376**
 - ◆ Hosted by Phil, Maria, and Liam - with help from {Mack, Ivan, Kristine}
 - ◆ Information provided by Irene
- PHYS 112: **Nov. 14th, 6-8pm ART 366**
- PHYS 111 office hours for the assignment/Midterm
- Math 100: Midterm **Nov. 14th - Nov 9th 5-7 ASC 140**

Upcoming Events:



- Intro to R: **Nov. 22nd 5-7pm LIB 317**
 - ◆ Hosted by John Braun
- Board Games Night w/ Eng. Soc & MCU - **Oct. 30th EME 0 Floor**
- Badminton social, **Nov. 16th 2-4pm KBC**
 - ◆ \$5 drop-in for non-members
- Fibonacci Day: **Nov. 23rd 3-5pm The Well**
 - ◆ Intro talk by Wayne Broughton - in the beginning

Second Semester Events:

- What to do with your Major
- Co-op info session
- Dunk your T-BAE (with Liam and other TA's)
 - ◆ Collaborate with other course unions or the SUO? Maybe have it at the Recess Carnival
- Dr. David Griffiths possibly giving a lecture series (He writes 3 of the physics textbooks used in studies here, the 3 ones that are worth a damn)
- Math-History workshop by Wayne Bro and Anthro course union
- Augmented Reality by Khalad Hasan (New HCI prof)
 - ◆ He does work with Unity as well so maybe a Unity workshop? Yes!
- Computing in Physics (Python)
- Collaboration with AMP Lab
- Collaboration with IEEE