



Quantitative Sciences Course Union (QSCU)

QSCU Weekly Meeting

January 6th 2020 | 3:30 PM | UNC 105

[QSCU Calendar](#)

Attendees: Lauren, Emily, Stephanie, Alexis, Ava, Nathan, Akshat, Mike, Shamus, Jeff, Ivan, Griffin, Kat, Kat, Jordan, Alex, Kristine, Esther

New Business:

High Priority = Red

Med Priority = Orange

Low Priority = Green

Topic of Discussion	By	Timeline	Action (Y/N)
<p>→ Winter break updates</p> <ul style="list-style-type: none"> ◆ What did everyone get up to? :) 			
<p>→ Possible Events</p> <ul style="list-style-type: none"> ◆ Arduino workshop with IEEE, C++ basics <ul style="list-style-type: none"> • End of January/beginning of February • Lauren contacting IEEE to confirm ◆ Undergraduate practice speech <ul style="list-style-type: none"> • Collaboration with Undergraduate research club • Talk to Leo about it • Get Phil to help ◆ January - info panel on undergraduate research ◆ Intro to Latex <ul style="list-style-type: none"> • January? Maybe the end • Talk to Chelsey about planning • More people may come in Marchish/end of February • Advertise in second year physics classes/labs 	Lauren		



- ◆ CHIME/DRAO
 - Astronomy Club forming next semester, potential collaboration
 - Need a Tippet doppleganger
 - Ask Tippet about how we can set up the innovation center part
 - March
 - Look into getting a bus
- ◆ Intro to GIT, January 15th 5pm
- ◆ Cryptography
 - Emily with bug Scott on linkedin
- ◆ Pi Day
 - Selling in February
- ◆ Machine Learning workshop
 - With Jeff Andrews
 - Kat and Emily
- ◆ Raspberry Pi Workshop
 - Maybe talk to IEEE and Nathan about this
- ◆ Intro to Python again
 - Kat and Ivan
- ◆ Grad student panel
 - March
- ◆ Executive social
 - Sunday 4-8
 - Potluck appies?
 - Wine?
 - At Alexis' and Ava's
 - Create a facebook event
- ◆ Badminton
- ◆ Skating with faculty
 - January 23 or 24
 - What day would profs prefer?
- ◆ Women in STEM event?
 - Reach out to a highschool



<p>→ Review Session Course List</p> <ul style="list-style-type: none"> ◆ COSC 111 - Bowen, TA hosted usually ◆ COSC 121 - Ab ◆ PHYS 121 ◆ PHYS 122 ◆ DATA 301 ◆ STAT 230 ◆ MATH 221 	Lauren	Now - Jan. 30th	
<p>→ Timeline Ex. Python Workshop</p> <ul style="list-style-type: none"> ◆ October 4th ◆ <i>Future Calendar here</i> 	Lauren	Now - Sept. 27th	Y, Lauren
<p>→ Unit 5 Travel Funding</p> <ul style="list-style-type: none"> ◆ Applicants should e-mail Dr Warren Hare <warren.hare@ubc.ca>, with the subject line "Unit 5 Travel Scholarship Application" and include the following: <ul style="list-style-type: none"> ● 1. A 1/2 page letter (pdf file, 12pt font) that states their contact information, which conference they wish to attend, and why it would benefit them to attend. (Include dates and urls) ● 2. An unofficial transcript, including their declared major. ● 3. (if applicable) A rationale explaining why `non-summer' travel is required, along with an explanation on how such travel will impact their studies. ● 4. (optional) If they will give a presentation (talk or poster) at the conference, then a copy of the title and abstract. 			
→			
→			



Action Items: [name: action - done by]

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



Pending Events:

→ Arduino Workshop

→ Intro to Latex

→ Intro to GIT

Upcoming Midterm Review Sessions: