AIChE GBM #2 Wednesday, October 5, 2016 9:00 PM McLean 004

- Sign ups for Societe di Chimie
 - Around 2:30 in Manhattan
 - Take the path to 33rd and walk
 - Near Grand Central
 - Email Noelle within the week if you are interested
- Bylaw discussing/ Vote
 - Email sent last week about the constitution change
 - Changed from 2 meetings/events to 4 meetings/events for a member to be considered in good standing
 - OXE events count now as well
 - Not just GBMs anymore
 - This is for voting eligibility
 - All in favor of changing the bylaw
- New Position
 - Class Representative
 - Liaison between their class and the E Board
 - Report to E Board every two weeks or as requested
 - Generate ideas for events
 - Advertise club initiatives to their class
 - Serves for one semester
 - Minor board position
 - Must be voting member
 - All in favor to suspend the bylaw for this purpose since freshmen have not been to enough meetings/events to be a voting member yet
 - If you are interested, email <u>aiche@stevens.edu</u> for EBoard to discuss
 - This will take about two weeks to be determined by the EBoard
- Graduate School Speaker
 - Someone from Rowan is coming to speak to us about Rowan's graduate program
 - He contacted Professor Besser about a switch for them to go to each other's school and speak about graduate school
 - Date TBD:
 - Nov 2
 - Nov 9
 - Nov 30
 - **1 3 pm**

- Pizza will be provided
- ACS/AIChE Halloween Co-Event
 - What kind of event would you like?
 - What kind of experiments?
 - Fog
 - Silly putty
 - Calcium carbide and water \rightarrow dangerous?
 - Tie dye
 - Email other suggestions
 - Reason is to make better relations with the ACS members and allows an event around a fun time of the year
 - We want better turn out at events
- Karolina presents on her internship at Merck
 - BE Chemical Engineering, MS Pharmaceutical Manufacturing
 - Did research in Prof. Woo Lee's lab
 - CHI Biotechnology and drug Discovery lab
 - Study abroad
 - Pharmacy technician
 - Interned in North Carolina
 - Vaccine for chicken pox
 - Very expensive to make this
 - \circ $\,$ Made virus to be concentrated down to the vaccine
 - Worked with Bernoulli's equation for fluid flow
 - 12 hour shifts for contactors
 - Hour breaks
 - Advice for freshmen regarding internship search:
 - Apply to everything
 - Show the passion
 - Practice interviewing
 - Not a co-op
 - \circ $\;$ Did not have any technical questions in her interview
- Luke will present at the next meeting

Minutes taken by Noelle Cafone 10/5/16 9:29 PM