

Agenda:

Attendance:

Justin

Hannah

Grace

Deanna

Helen (Skype)

Matt (Vienna)

Henry (New Zealand)

- Social Lessons
  - A social email should be sent this week - include Winter Formal from River City Ballroom
  - Deanna Didn't Get One - what the heck → Helen saves the day
- Competitive Lessons
  - Wednesday
    - 8:00 - 9:00 pm Newcomer
    - 9:00 - 10:00 pm Bronze
  - Thursday
    - 8:00 - 9:00 pm Newcomer
    - 9:00 - 10:00 pm Bronze
  - Saturday
    - 9:00 - 10:00am
    - 10:00 - 11:00am
    - 11:00 - 12:00pm
- Competitive Events
  - No UMR Scrimmage
  - **NCDC Financial Aid**
    - Justin could do this please!
  - Registration for Dance Fest is open
    - Deanna will take care of it
  - Big Social Event to take the place of a competition? Thoughts?
    - Also take the place of DWTLS? Really hype it up with campus?
    - Coordinate with other groups/music people on campus?
  - Hotel for Dance Fest
    - Once I get responses from everyone, I will book it with Dr. Sprung right away. Go with the LiveIn Hotel in St. Paul - looks nice and has good reviews and cheapest option
- Social Events
  - Team Bonding Event - how did it go?
    - Cancelled
    - Replan for spring

- Banquet
  - Pick a date
    - April 27th
      - Best option
      - Brunch - 10:00am
    - May 11th
  - To reserve Baker Commons
    - Go to <https://www.luther.edu/programming/schedule-an-event/reservation-form/>
    - Fill out form with necessary information - Susan Peterson will be the coordinator
- Spring activities fair?
  - Deanna signed us up
- River City Ballroom Winter Formal January 25th
  - Bring it up in practice
- Treasurer updates
  - Jacket payment
- PR updates
  - Admissions blurb - sent!
- Other Items to Discuss:
  - 1:1 with everyone on the board to check in at the start of Spring Semester
  - Silver
- Things to include in the e-mail
  - Competitive Practice Schedule for this week
  - Aiden's survey
  - Winter Formal Social Event with spreadsheet
- TASKS:
  - Deanna
  - Justin
  - Helen
  - Grace
  - Matt
  - Hannah
  - Henry