## Q&A:

## Scientist

- In the prototype, why do the courses have an instructor?
  - It should be for a specific section that should be associated with an instructor, not the course itself

## Professor

- Constraints/conflicts?
- "I don't think they're the best"
  - We want to NOT hardcode constraints. We want to have them be editable by the user to allow for the ability to create constraints that we could not possibly come up with at the current time
  - There will be a lot of constraints as time goes on, we need to think about how it's displayed

## The Feedback Team

- What is our app going to be? From the presentation, we understand who it's for.
- We are thinking a lot about navigation, which is good.
- Are constraints toggleable
  - Yes
- Great presentation
- Data is stored long-term, what happens if it gets overloaded?
  - The data stored will be very small, so storage likely won't be a concern
  - We can also delete really old data if it does run out
  - o Some kind of user notification to let them know of the issue
- The admins add courses and etc. What do the viewers do?
  - The viewers are faculty who can see what their schedule is and then send feedback to one of the schedulers to address
  - o The schedulers would HAVE to be the ones to make changes to the schedule
- What about multiple instructors?
  - You can select multiple instructors in the filters menu
  - This would be available to all viewers (schedulers & general faculty)
- Would it be useful to have a search based on courses not just instructors
  - Yes
  - We plan on being able to have a dedicated search function for all of the most important data points (instructor, course, course *level*, building, room, date(s), time(s), etc.)
- Will this have anything to do with the MTU system?
  - o No, this is only for the CS department, and will also be completely separate