- 1. Summer Fall Schedule: Finalizing fall schedule, send any edits to teaching requests
 - a. Drafts will go out after VPI check,
 - i. Review for correct room number, time, days, etc. so we can make changes
 - ii. Adjuncts: inform me if you feel you haven't received the load you normally have, will do my best to make adjustments
 - b. Summer schedule completed and will go live soon
- 2. Shared Governance:
 - a. PBC: discussed StrongWorkforce funding update,
 - i. has lots of money available for CTE projects,
 - ii. accepting technology requests,
 - iii. participatory governance survey to come, for input see PBC website
 - iv. Question: how is FOP going?
 - Going pretty strong, meeting EOO on Thursdays, finished 3rd module out of 7, science heavy, looking for other articles less science heavy, looking to extend to other division and departments so not just enticing to STEM faculty, may request peer observations for past, volunteer if interested
 - b. District Teaching and Learning:
 - i. Teacher definitions
 - ii. Working on statements for faculty and students on Chat-bots, will bring draft for review
 - c. NSF:
 - Students doing really well, awaiting college admissions to see where students are transferring, 4 students thus far, possibly more on the way, students accepted once they know where they are going
 - ii. Email went out to all mentors, make sure to keep in touch with mentees, check to see if they have submitted mid-term report.
 - d. TRABAJO:
 - i. Starting recruitment for job shadow, during spring break, Mon and Thur will be briefing, code of conduct for students, T/W students at companies
 - ii. Several companies available so students will have virtual and in-person opportunities to choose some
 - e. ASCC:
 - i. Black Excellence event 3.2.23
 - ii. Next month Disability Awareness Event
 - iii. Student Senate up and running, any faculty who wish to participate
 - iv. Research Club now official and doing well
- 3. Astronomy event:
 - a. April 14th, 7pm, Star Party, all welcome, food available, games, prizes and telescope observations

- b. Campus observatory off of Lot 10
- c. Astronomy Club has been active, started LEGO rocket, (2000 piece)
 - i. 3 groups working simultaneously on different parts
- d. Generally spring start parties focus more on star clusters, may be able to catch a galaxy
- 4. Pi-Day:
 - a. Looking for volunteers to put on event
- 5. Department Breakout Rooms and Adjorn