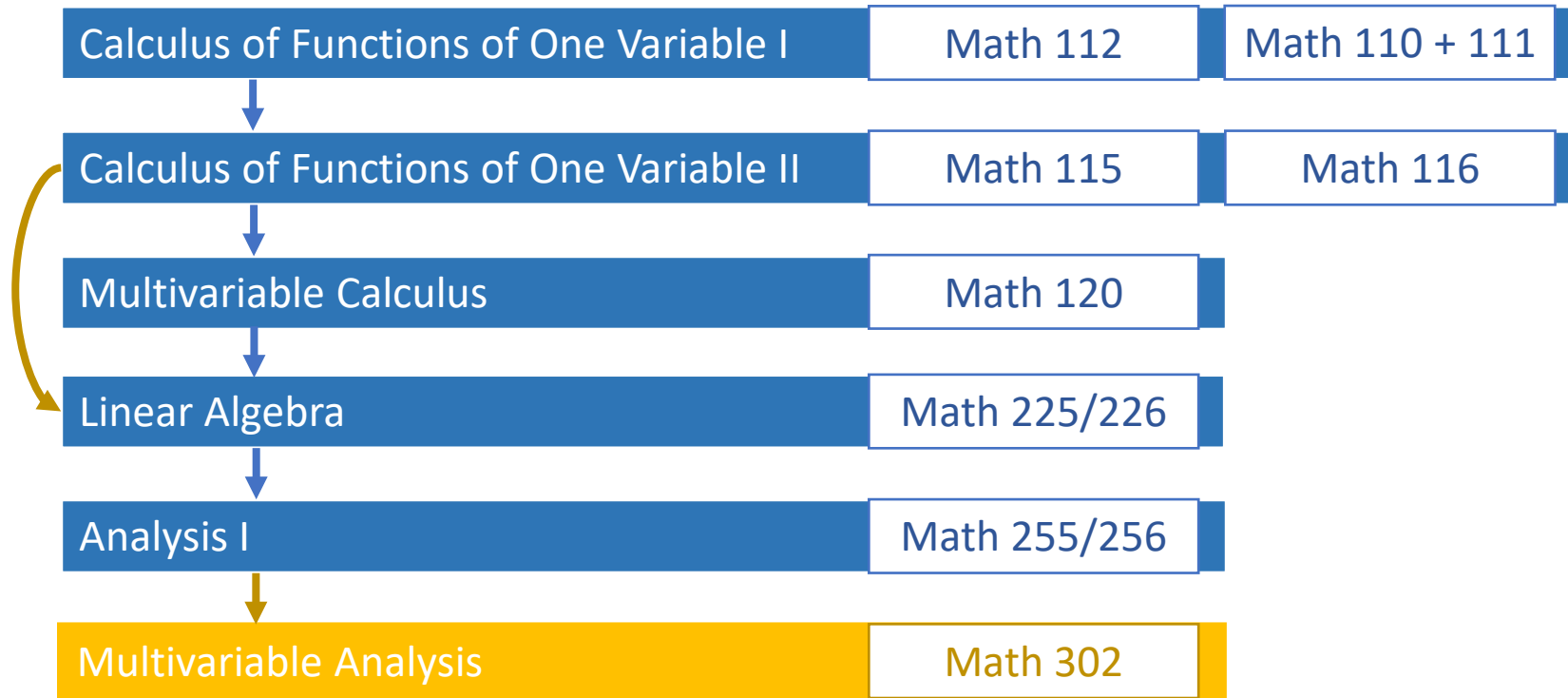


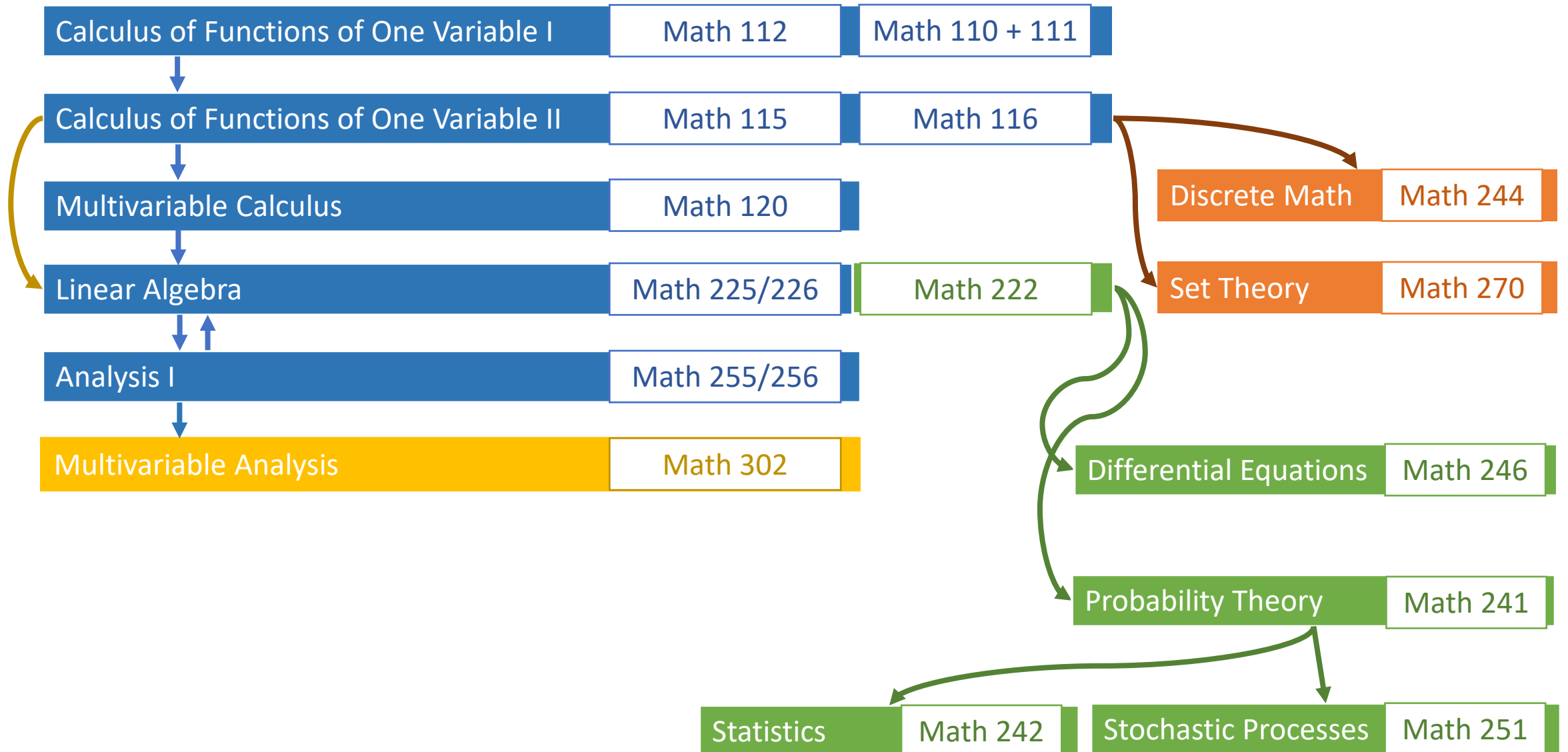
## Plan for the session:

1. Miki Havlickova: Introductory courses in the math major
2. Questions from audience
3. Sam DeHority: Math 225 this Fall
4. Questions from audience

# What does the math course offering look like at a glance?



# What does the math course offering look like at a glance?



What is the difference between regular and intensive courses  
(Math 225 vs. 226, Math 255 vs. 256)?

# How can I get involved in the math department?

- Student groups: [YUMS](#) and [Dimensions](#)
- Student advisory committee
- Events organized by students (bluebooking sessions, talks by students and faculty, social events)
- [Signup for YUMS newsletter](#)
- [Signup for DUS newsletter](#)
- Outreach programs (e.g. [Mathcounts](#), [Yale Splash](#), [MMATHS](#))
- Starting in second year: student jobs (grading, peer tutor, undergraduate learning assistant)

# Where do I find more information?

- [Math advising resources](#)
- [Requirements of the major \(YCPS\)](#)
- [Notes about requirements of the major \(Math department\)](#)
- [Math DUS site](#)
- [Math major and advanced courses FAQ](#)
- [Calculus and placement exam FAQ](#)
- [Math community site](#)
- [Yale office of career strategy](#)