The UPC has the following items to discuss. The first two items are motions, the last two are informational items.

1. Motion from UPC2: *The Department of Mathematics approves the new course proposal for Math 616 - Data-Driven Dynamical Systems, Stochastic Modeling and Prediction.*

Supporting materials: https://drive.google.com/drive/folders/12LdqxoPTmynTvRMaPeWe6eRXVdVaMd?usp=sharing

2. Motion from UPC1: *The Department of Mathematics approves the discontinuation of the courses Math 275 - Topics in Calculus I, and Math 276 - Topics in Calculus II.*

Math 275-276 is a two-semester honors calculus sequence (basically 221-222 with proofs) that the department hasn't offered since 2014-15. It was originally designed to attract first year students who are interested in math, but haven't taken AP calculus. This became a very narrow target audience, and it was harder and harder to find students to take these courses, hence we stopped offering the sequence. The university automatically starts a course discontinuation proposal for any course that hasn't been taught for the last 8 years, and we just received one for Math 275. Since we do not plan to teach the course in the near future, it makes sense to officially discontinue it.

3. Update on Math 96.

UPC1 has approved a proposal to revise the framework for Math 96. The main goal is to make the Math 96 graduate instructor assignments similar to the ones corresponding to Math 112 and 113. This means that each instructor (LSA) will have a single section of size ~60 (as opposed to the current system of two sections of 24-30), and the Math 96 sections will have coordinated evening exams (as opposed to the currently used in-class exams). The hope is that this will make the workload of the precalculus assignments (Math 96, 112, 113) comparable, making it easier to staff them.

The detailed proposal can be viewed here: https://drive.google.com/file/d/1laAD7ADcPfISlslxLpwjBkkLGWqftRE/view?usp=sharing

4. Update on the Computer Science program change proposal

CS is proposing a fairly substantial change to the math requirements of their major. Here is the short summary:

Old math requirements: Math 221-222 (or equivalent), two additional courses from a list (that also includes a couple of stats courses).
New math requirements: Math 221-222 (or equivalent), an intro to linear algebra course (320/340/341/375), and an intro to probability or statistics course (there is a list that contains 309/331/431/531 and some intro to stats courses).

Detailed description of the current and proposed requirements: https://drive.google.com/drive/folders/1HVeqdmTFxxTigU448VmQ285pmH0z07KO?usp=sharing