

Operational Assembly: Purva DeVol gave the report for Hilary Meyer about various college activities and initiatives, including the Brown Bag Lunch and The Landscape, Re-Imagined gallery reception that took place on March 5. Early College program has experienced significant growth, with enrollment nearly tripling from the Fall 2024 semester. The CAAS team is providing academic coaching in the library, available to all students. They are also matching SEED students with employers, both on campus and externally. Through an expanded partnership with Parchment, starting with the Spring 2025 commencement diplomas will be mailed directly to students and will also be available electronically. On IT front, work is ongoing on developing a new website; upgrading to Colleague 6.0 and Self Service 3.0; and bringing the mobile app back. IT is also partnering with Admissions on the Common App initiative, to allow students to apply to multiple schools through a single platform. In the area of Equity & Inclusion, Women's History Month is currently being recognized with multiple events, including inspiring talks from Triton College students, faculty, and staff. The heritage committee is also celebrating American and Greek heritage with a craft session and a cooking demonstration this week.

Academic Senate: Beth Dunn reported that the Curriculum Committee brought Cosmetology Certificate, with 17 new Cosmetology courses. Many course updates and revisions. There are also changes in the Senate bylaws.

Student Success: Lorena Gasca presented a career milestone checklist that was created based on the Guided Pathway framework with a view to supporting college students from the very beginning of their educational journey, ensuring degree completion, career readiness, and job placement.

College Council Goal 2: College Council Goal 2 Subcommittee members (Ms. DeVol, Mr. Alvino, Ms. Wink, Ms. Tiwari, and Mr. Tharakunnel) provided a high-level overview of potential applications of Artificial Intelligence (AI) within the college, highlighting possible risks and limitations.