SECTION I
Informational Matters

400-level course changes – undergraduate courses for graduate credit:
College of Business

BUS 422  Student Investment Fund I
Offer for graduate credit.

BUS 423  Student Investment Fund II
Offer for graduate credit.

BUS 426  Bank Financial Management
Offer for graduate credit.

500-level course changes:
Feinstein College of Education and Professional Studies

EDC 505  Leadership Development for Adult Programs
Create online version of existing course.

EDC 522  Using Technology to Teach Adult Learners
Create online version of existing course.

EDC 529  Foundations of Educational Research
Create online version of existing course.

EDC 539  Evaluation and Monitoring of Occupational Training Programs
Create online version of existing course.

EDC 575  Supervised Field Study/Practicum and Seminar in Education
Create online version of existing course.

EDC 581  Administering Adult Programs
Create online version of existing course.

EDC 582  Instructional Systems Development for Adult Programs
Create online version of existing course.

EDC 583  Planning, Design, and Development of Adult Learning Systems
Create online version of existing course.

EDC 584  The Adult and the Learning Process
Create online version of existing course.
**New Temporary Courses**

**CMB 502X, Introduction to Cytopathology**
Course description: (3 crs.) Cellular pathology analysis as a diagnostic tool in medicine. Learn to identify STDs, inflammation, neoplasia and causes of disease, classification and treatment. Morphological changes of cancer cells are discussed. (Lec. 3)

**PHC/CHE/OCG 579X, Special Topics on Emerging Contaminants**
Course description: (2 crs.) Cross-listed as (PCH), CHE, OCG 579X. Introduction to emerging contaminants such as PFASs, focusing on their chemistry, detection, epidemiology, human health, metabolism, and remediation, as well as interdisciplinary collaboration, research translation, community engagement, and professional development. (Lec. 2) Pre: Graduate standing.

**SECTION II**

**Curricular Matters Which Require Confirmation by the Faculty Senate**

**500-level New Course Proposal**

**College of Pharmacy**

**PHP 575/STA 575  Causal Inference for Biomedical Research**
Course description: Using a potential outcomes framework, this course will present methodologies for drawing causal inference in a variety of settings. Examples will be drawn from epidemiologic and medical studies. Prerequisites: STA 411 or 412 or permission of the instructor.

**Notice of Change**

**College of Arts and Sciences**

**Department of Computer Science and Statistics**  (see Appendix A)
Change in admission requirements for the MS in Computer Science. Elimination of core areas and reduction of tracks from three (thesis, non-thesis, applied non-thesis) to two (thesis and non-thesis). Change in the required courses for both tracks.