UNDERGRADUATE CURRICULUM COMMITTEE AGENDA SEPTEMBER 7, 2018 BUILDING 1A, Room 308

Undergraduate Committee: Seokyoun Hwang, Shaibal Mitra, Rupal Gupta, Sarah Zelikovitz, Mikhail Epshstein, Alexander Voicu, El Samuels, Chang Min Kim, Suha Kudsieh, Catherine Lavender, Emmanuel Mbah, Christine, McEvilly, Chandan Acharya, Stephen Wollman, Bang Geul Han, Nora Maloney, Marianne Weil, Andrew Lambert, Alexander Zaitsev, Richard Flanagan, Jennifer Wagner, Mayra Humphreys, Don Selby, Russell Rosen Staff: Michael Anderson, Kerri Gerson, Veronica DiMeglio, Aliza Martini, Mario D'Alessandro, Cheryl Craddock

Ex-Officio: Susan Holak, Vivian Incera, Kenneth Gold, Ralf Peetz, Sarolta Takacs, Marcus Tye **Date**: September 7, 2018

- 1. Introductions
- 2. Chair election
- 3. The approval of the agenda for September 7th.
- 4. The approval of the minutes from the May 4th meeting
- 5. Proposal from the Department of Economics for:
 - a. Change in existing course: ECO/FNC 315 Monetary Theory and Policy
- 6. Proposals from the Department of Social Work for:
 - a. New course: SWK 308 Community Service Learning Experience
 - b. Change in existing course: SWK 306 Community Service Learning &
 Professional Development Seminar
 - c. Change in degree requirements: Social Work BS
- 7. Proposals from the Department of Nursing
 - a. Change in existing course: NRS 303 Seminar in Professional Development
 - b. Change in existing course: NRS 310 Interpersonal Dynamics for Professional Nurses
 - c. Change in existing course: NRS 321 Introduction to Nursing Research
- 8. Proposals from the Computer Science
 - a. New course: CSC 412 Machine Learning

- b. Change in degree requirements: Computer Science BS
- 9. Proposal from the Department of Marketing for:
 - a. Change in existing course: BUS 415 Global Strategy and Decision Making
- 10. Proposals from the Department of Mathematics for:
 - a. Change in existing course: MTH 339 Applied Algebra
 - b. Change in existing course: MTH 341 Advanced Calculus I
 - c. Change in exiting course: MTH 442 Abstract Algebra
- 11. Old Business
- 12. New Business