UAC Report, May 4, 2022 to University Senate

UAC Meeting, April 13, 2022

UAC approved a proposal from the Computer Science Department to deactivate and discontinue the CS-MATH BS degree with appropriate phasing out plans to accommodate students already in the pipeline.

UAC approved a proposal from the Biology and Psychology Departments to suspend admission to the Neuroscience minor. A plan to accommodate students already declared from the sophomore level and up was submitted.

UAC reported that admissions to Departmental majors in Art and Music are discontinued because the programs are not properly registered with SUNY and the SED. Arrangements are underway for current students to complete those programs.

UAC approved a proposal from the College of Emergency Preparedness, Homeland Security and Cybersecurity to create a minor in Game Design and Development.

Members of UAC and GAC had formed subcommittees to review policies on Shared Resource Courses and for Combined Programs earlier this semester. Each subcommittee chair presented reports. UAC approved each proposal.

UAC Meeting, April 29, 2022

UAC approved a proposal from the Economics Department to change the name of the ECO BS program to Quantitative Economics and Data Analysis.

UAC approved a proposal from the College of Emergency Preparedness, Homeland Security and Cybersecurity to create 4+1 programs with the Informatics BS and Digital Forensics and Cybersecurity MS and the Emergency Preparedness, Homeland Security and Cybersecurity BS and Digital Forensics and Cybersecurity MS.

UAC approved re-registration proposals for Communication and Actuarial and Mathematical Sciences.

Re-registration update:

10 programs fully approved by SED

9 programs still in department review

0 programs waiting for UAC review (UAC is prepared to review additional programs this summer)

2 did not require re-registration

All others are somewhere in the approval process

Follow up email vote:

UAC approved a proposal from the College of Emergency Preparedness, Homeland Security and Cybersecurity to create a minor in Machine Learning Informatics.