AGENDA
APRIL 8, 2014 (2:30 – 3:30 P.M.)
LOCATION: FULTON CENTER, ROOM 2490

1. Welcome – Webber (Information)

2. Farewell to Departing UGC Members (Drs. Pauline Komnenich, Jitendran (Jit) Muthuswamy, Gyan Nyaupane, Tamara Underiner and Ashley Conway, student member) – Webber (Appreciation)

3. Updates - Webber

4. Approval of Previous Minutes – March 4, 2014 Meeting - Webber (Action)

5. Agenda Item(s) – Webber (Action)
   - Proposal to establish a Graduate Certificate in Criminal Sentencing and Sentencing Advocacy in the College of Public Programs
     Criminal Sentencing and Sentencing Advocacy (UGC Copy)
     (Approved)
   - Proposal to establish a Graduate Certificate in Biomimicry in the College of Liberal Arts and Sciences
     Biomimicry (UGC Copy)
     (Approved)
   - Proposal to establish a Graduate Certificate in Neural Engineering in the Ira A. Fulton Schools of Engineering
     Neural Engineering (UGC Copy)
     (Approved)
   - Proposal to establish a Master of Arts (MA) in American Studies in the College of Liberal Arts and Sciences
     MA in American Studies (UGC Copy)
     (Approved)
 Proposal to establish a Master of Arts (MA) in Social Technologies in the New College of Interdisciplinary Arts & Sciences

**MA in Social Technologies (UGC Copy)**
*(Approved with revisions)*

Proposal to establish a Master of Public Safety Leadership and Administration (MPSLA) in the College of Public Programs

**Master of Public Safety Leadership and Administration (MPSLA)**
*(Approved)*

Proposal to establish a Big Data Systems concentration under the Master of Science (MS) in Computer Science in the Ira A. Fulton Schools of Engineering

**Big Data Systems Concentration - MS in Computer Science**
*(Approved with revisions)*

Proposal to establish a Big Data Systems concentration under the Master of Computer Science (MCS) in Computer Science in the Ira A. Fulton Schools of Engineering

**Big Data Systems Concentration - MCS in Computer Science**
*(Approved with revisions)*

6. Roundtable – Council Members *(Information)*