

To: President's Cabinet  
From: Denise M. Trauth  
Subject: President's Cabinet Meeting  
December 7, 2017

### **UPPS 04.04.37, The Excellence in Diversity Awards (#714)**

Dr. Brittain and guest, Dr. Gilda Garcia, discussed proposed changes to UPPS 04.04.37. After discussion, Cabinet approved the proposed changes as revised during the discussion.

### **Campus Carry (#720)**

Dr. Brittain discussed the final recommendation received by the reconvened Campus Carry Task Force and suggested changes to the related policies, rules, websites, and documents. After discussion, Cabinet recommended approval of the final recommendation, proposed changes to UPPS 01.04.45, and related policies, website, and documents.

### **Significant Issues (#01)**

Provost Bourgeois provided an update on new grant awards.

Mr. Pierce announced that the YOUSTAR studio located in the Albert B. Alkek Library was open and available for use.

Mr. Pierce announced that an update was released for the Texas State Mobile app that provides additional services options for students, faculty, and staff.

Dr. Smith discussed a roundtable exercise that had been done relative to a hypothetical outbreak of meningitis and follow-up needed to ensure preparedness.

Dr. Smith provided a status report on the Greek Affairs review process.

Dr. Smith discuss communication received from the Foundation for Individual Rights in Education.

### **NRUF Metrics (#736)**

Dr. Brittain reminded Cabinet members that the President's Retreat to review National Research University Fund metrics will be held on December 8, 2017.

### **Enrollment Management (#9)**

Provost Bourgeois provided an enrollment report.

**Campus Climate (#480)**

Dr. Smith announced that the Student Campus Climate Survey will close on December 10, 2017, and explained that the response rate is 10 percent.

**Crisis Management (#710)**

Dr. Breier provided a pocket guide for rapid response team members.

DMT:ta

Posted to web at <http://cabinet.president.txstate.edu/> on December 21, 2017.