CPI Executive Committee Coordination with President Young
October 3, 2017, 10:00 – 11:00 a.m.
Jack K. Williams Administration Building, President’s Office, Suite 200

I. Discussion Items: (Moderated by Dr. Penny Riggs, CPI Chair)

(a) Upcoming Board of Regents Meeting

(b) Graduate Fees

(c) State of the University Address

(d) CPI survey update

(e) Other business

CPI Executive Committee Members (College):

- Vytas Bankaitis (Medicine) - unable to attend
- Russell Cross (Agriculture and Life Sciences)
- Darren DePoy (Science)
- Melissa Grunlan (Engineering)
- Jeffrey Liew (Education and Human Development)
- Jodie Lutkenhaus (Engineering)
- Steve Maren (Liberal Arts)
- Penny Riggs, Chair (Agriculture and Life Sciences)
- Brendan Roark (Geosciences) – unable to attend
- David Stelly (Agriculture and Life Sciences)
- David Threadgill, Vice Chair (Veterinary Medicine and Biomedical Sciences)

2017-18 CPI roster: Chair—Penny Riggs; Agriculture & Life Sciences; Vice Chair—David Threadgill; Veterinary Medicine; Agriculture & Life Sciences—Fuller Bazer, Russell Cross, Martin Dickman, Micky Eubanks, Elizabeth Pierson, David Stelly; AgriLife Extension—Craig Carpenter, Gaylon Morgan; AgriLife Research—Michael Brewer, Ambika Chandra, Fugen Dou, Lee Tarpley; Architecture—Ergun Akleman; Bush School—Kent Portney; Dentistry—Jay Gropp; Education—Oi-Man Kwok; Jeffrey Liew; Engineering—Jorge Alvarado, Ulisses Braga-Neto, Zachary Grasley, Melissa Grunlan, Tony Hsieh Sheng-Jen, Daniel Jiménez, Jodie Lutkenhaus, Ramesh Talreja; Geosciences—Alejandro Orsi, Pamela Plotkin, Brendan Roark; IBT/PHARM/RCHI—Julian Hurdle; Law—Susan Fortney; Liberal Arts—Steve Maren, Harland Prechel; Medicine—Vytas Bankaitis, Kayla Bayless; Science—Darren DePoy, Michael Hall, Christian Hilty, Alexei Safonov, Frank Sottile; SPH—Jane Bolin; TAMU at Galveston—R.J. David Wells; TAMU at Qatar—Othmane Bouhali; TTI—David Bierling, Mike Lukuc, Dennis Perkinson; University Libraries—Bruce Herbert; Veterinary Medicine—Loren Skow

The CPI is sponsored annually through funding from Texas A&M University, Texas A&M AgriLife, Texas A&M Engineering Experiment Station, and the Texas A&M Transportation Institute.