Council of Principal Investigators

Texas A&M University - Texas A&M Health Science Center – Texas A&M Engineering Experiment Station - Texas A&M AgriLife Research – Texas A&M AgriLife Extension Service – Texas A&M Transportation Institute

CPI Meeting Agenda
May 10, 2017 (11:30 a.m. – 1:15 p.m.)
Rudder Tower, 601

(Meeting moderated by Dr. Penny K. Riggs, 2017-18 CPI Chair)

(11:30 – 11:45) Lunch

(11:45) Call to order/Opening remarks – Dr. Penny Riggs, CPI Vice-Chair

Division of Research Update – Dr. Glen Laine, Vice President for Research, Texas A&M University

Workday Overview and Discussions
- Mr. Mark Schulz, Information Technology Enterprise Architect, Chief Information Officer
- Mr. Brad Blair, Human Capital Management (HCM) Project Director for Workday
- Ms. Lallah Howard, HCM Functional Lead Manager

(1:15) Adjourn

Attachments:
- May CPI Newsletter
- May Presentation Slides

2016-17 CPI roster: Interim Chair — Penny Riggs, COALS • Past Chair — Helene Andrews-Polymenis, Medicine • AgriLife – Non-COALS — Ambika Chandra, Jamie Foster, Dou Fugen • AgriLife Extension Service — Juan Anciso • Architecture — Ergun Akleman • Bush School — Laurie Paarlberg • Business — Ramona Paetzold • COALS — Fuller Bazer, Martin Dickman, Micky Eubanks, Craig Kaplan, David Stelly, Heather Wilkinson • Education – Oi-Man Kwok, Jeffrey Liew • Engineering — Jorge Alvarado, Ulisses Braga-Neto, Tahir Cagin, Zachary Grasley, Arum Han, Daniel Jiménez, Jodie Lutkenhaus, Victor Ugaz • Geosciences — Alejandro Orsi, Pamela Plotkin, Brendan Roark • IBT/PHARM/RCHI — Julian Hurdle • Law – Susan Fortney • Liberal Arts — Jim Grau, Teresa Wilcox • Medicine — Vytas Bankaitas • Science — James Batteas, Darren DePoy, Alexei Safonov, Michael Smotherman, Frank Sotille • SPH — Jennifer Horney • TAMU at Galveston — Tim Dellapenna • TAMCD — Jay Groppel • TAMU at Qatar — Othmane Bouhali • TTI — Mike Lukuc, Nauman Sheikh, Joe Zietsman • University Libraries — Bruce Herbert • Veterinary Medicine — Loren Skow, David Threadgill

The CPI is sponsored annually through equal funding from Texas A&M University Division of Research, Texas A&M Health Science Center, Texas A&M AgriLife Research, Texas A&M Engineering Experiment Station, and the Texas A&M Transportation Institute