Engineering Consortium Meeting
September 23, 2010
830 a.m. – 130 p.m
UHM Campus Center, Conference Center (in the middle of the main floor of campus center, where the elephant display is located)

Attendee:
Peter Crouch - UHM
Bruce Liebert - UHM
Reed Dasenbrock - UHM
Tep Dobry - UHM
Joshua Kaakua - UHM
Mehrdad Ghasemi Nejhad - UHM
Tom Ramsey - UHM
Alan Teramura - UHM
Ken Morris - UHH
Keith Edwards - UHH
Mark Hoffman - UHMC
John McKee - UHMC
Clyde Kojiro - HawCC
James Yoshida - HawCC
Erika Lacro - HCC
James Dire - KauCC
John Rand - KCC
Maria Bautista - KCC
Louise Pagotto - KCC
Charles Sasaki - KCC
Jennifer Hirata - LCC
Ron Flegal - LCC
Joe Ciotti - WCC
Richard Fulton – WCC
Peter Quigley – UHCC
Suzette Robinson - UHCC
Joanne Taira - UHSystem
Joanne Itano - UH System

Agenda

Welcome and introductions Peter Crouch

Pre engineering education collaboration (PEEC) Louise Pagotto/John Rand

UHM Engineering PCR Peter Crouch

Distance Education Course Development Joanne Taira
• EE211 Basic Circuit Analysis I (4) 3 cr lec, 1 lab (3 hours)
  Pre: Math 231/243 or concurrent and Phys 272
  or concurrent or consent
• EE160, Programming for Engineers (4) (3 cr lec, 1 cr lab (3 hrs)
  Pre: Math 205/241 or concurrent or Math 251A or
  concurrent or consent
• Physics 272 (without lab) General Physics II,
  Pre: Phys 151 or 170; Math 205/242 or 252A or
  Math 216 with consent

Status of common lower division curriculum

Bruce Liebert

Strategic discussion – Role of the Consortium in Technology

Are these other technology programs in the CCs that a
pipeline can be developed? The AET is the first bachelor’s
level engineering technology program at UH, is there a need
for others? And if so, in what areas? What current CC programs
can we build on? Or are there new areas to explore?

Next Steps