Senate/Faculty Operations

Two Faculty Forums in April

Committee Appointments
  Governance Committee
  Faculty delegation to study faculty salaries
  Faculty appointed to budget-planning comms
  Carbon-Neutrality Acceleration WG

Hiccups on New Calendar & Finals Scheduling

Consideration of New Professorial Titles
Senate/Faculty Operations

Refresher on how faculty governance works
Information flow: Senate ⇆ Department
Bring concerns to committee chairs/DoUF
New budget model and salary: FPC
Final exam scheduling and calendar: EPC
Professorial titles: CAFPS
Library and publication: Library

Please nominate colleagues for committees: Contact Associate Dean Mike Fontaine

President’s presentation today
Spring 2014 Faculty Fora

The MOOC Experience
Faculty describe our four edX MOOCs
Hollis Cornell, April 16 @ 4:30

International Academic Agreements
What is Cornell doing? What is faculty role? When is bad behavior on part of partners too bad?
Late April
Consideration of New Faculty Titles

Professor of the Practice
Principally teaching by experienced practitioner
Non-tenure track
Colleges set requirements/restrictions
Supplement title of Clinical Professor (2002)

Research Professor
Principally research, non-tenure track
Perhaps modeled on Senior Scientist/Scholar
TBD
Let Academic Freedom and Professional Status Comm know of concerns and interests. Elizabeth Adkins-Regan
“….establish a faculty/administrative working group to develop specific strategies to accelerate our progress toward carbon neutrality.” Due 6/1/14

Robert Bland, Energy and Sustainability, co-chair
Michael Hoffman, Entomology, co-chair

Hector Abruna, Chemistry and Chemical Biology
Brian Chabot, Ecology and Evolutionary Biology
Edwin Cowen, Civil and Environmental Engineering
Louis Derry, Earth and Atmospheric Sciences
Terry Jordan, Earth and Atmospheric Sciences
Abena Ojetayo, Technology and Sustainability
Daniel Roth, Campus Sustainability Office
Jefferson Tester, Chemical and Biomolecular Engineering
Kyujung Whang, Facilities
Sarah Zemanick, Sustainability Management