Get Involved!

February 2015
Committee Appointments

- **Research, Teaching, and Learning Technologies Committee (RTLTC)**
- RTLTC reviews, evaluates, and recommends strategies, plans, and policies regarding IT projects and services that support teaching and learning for and research by faculty and students.
  The committee solicits input from key stakeholders and constituencies across the campus to ensure that institutional needs are being met and policies and services offered are in alignment with the campus strategic direction.

- Graham Fleming, VC for Research, Co-Chair
- Cathy Koshland, VC for Undergraduate Education, Co-Chair

- [http://technology.berkeley.edu/RTLTC](http://technology.berkeley.edu/RTLTC)
Committee Appointments

• **The Chancellor’s Joint Oversight Committee on Parking**

• Oversees the *operational and fiscal aspects of Parking and Transportation on the campus.*

• The Committee is expected to **independently evaluate the effectiveness of the Department of Parking and Transportation in meeting the needs of the campus community.** This assessment will include, but is not limited to, Parking and Transportation’s organizational structure, staffing, current practices, programs and policies, financial planning and all other budgetary aspects of Parking and Transportation and strategic planning for capital projects.

• **Meets every other month for 1.5 hours.**

• Panos Papadopoulos,
  Academic Senate Chair

• Seamus Wilmot,
  Director of Parking and Transportation
Committee Appointments

- **Committee on Academic Planning and Resource Allocation (CAPRA)**
- Chaired by Professor Nancy Wallace
- Initiates and advises on annual and long-range academic and physical planning.
  - Campus budget recommendations.
  - Program reviews.
  - Capital projects.
- Serious time commitment, powerful Academic Senate committee, good primer for future Exec Board role in the GA.
- **Meets every Wednesday from 9am-11am in Stephens Hall.**
Committee Appointments

• **UC Berkeley Food Security Committee**
• For the past 2.5 years we have been developing the foundations to our aspirational UC Berkeley Food Security model that will work to proactively heal hunger & provide holistic nutrition security for all undergraduate and graduate students.
• In the first phase of our efforts, we have successfully developed the following "Eliminating Hunger Food Resources/Efforts". We have had graduate students increasingly ask if they qualify for the UC Berkeley Food Pantry resources, as well as, just show up and utilize the pantry itself.
• Would you all be willing to host GRADUATE STUDENT hours at the UCB Food Pantry? If so, we would love to have graduate student volunteers serve during these hours ... Happy to talk about this further in person, we have piloted a similar model with Student Parents and it has been very successful.
• I would love for there to be 1-3 representatives from the Graduate Assembly at our meetings. The goal is to **create the recommendations that will be presented to Provost Steele and Associate Chancellor Gillman about the future of our efforts.**
Agenda for Provost Meetings

- **Faculty diversity**
- Question: Dear Graduate Student Affairs Officer,
- The Graduate Division is trying to respond to an inquiry from the Graduate Assembly about practices with regard to inclusion of input from graduate students in faculty searches. We realize you may not be aware of the practice in your department, but we would like to get a first approximate head count of departments where including a graduate student on a committee is the current practice. We are not interested in reporting on specific department's practices; our goal is to be able to say that a certain number or percentage of departments do this, and a certain number of departments do not.
Agenda for Provost Meetings

• Faculty diversity
• Responses from 60 programs.
• 68% indicated that there IS graduate student involvement in the hiring process.
• 32% indicated that there is NO graduate student involvement.

• If you would like to shed more light on your program, please come talk to me!

• [Currently plan to follow up with GSAOs directly.]
• African American Studies
• Anthropology
• Biostatistics
• City and Regional Planning
• Classics
• Comparative Literature
• Computational Biology
• DE Computational Genomic Biology
• Division of Public Health
• Earth & Planetary Science
• EECS
• Energy and Resources Group
• Environmental Health Sciences
• ESPM
• Ethnic Studies
• Film and Media
• French
• German
• GWS and DE
• History of Art
• IB

• Italian
• JMP
• Landscape Architecture and Environmental Planning
• Linguistics
• Mathematics
• MCB
• Mechanical Engineering
• Near Eastern Studies
• NSE
• Physics
• Plant and Microbial Biology
• Political Science
• Psychology
• Rhetoric
• Social Welfare
• Sociology
• South & Southeast Asian Studies
• Spanish & Portuguese
• TDPS
• Vision Science
• Biophysics
• Art Practice
• Bioengineering
• Business
• CEE
• Chemistry
• Civil and Environmental Engineering
• EECS
• English
• Geography
• Haas
• Materials Science and Engineering
• MSE
• Music
• Nuclear Engineering
• Public Policy
• Scandinavian
• School of Information
• Slavic
• Statistics
Agenda for Provost Meetings

• Faculty diversity
• Development dollars

• What else?
• Let me know if you have additional issues or concerns!
Updates

• Project Directors
• Volunteers needed!
• Please don’t forget to complete the ASUC/GA/CSF Student Survey
• Hiring Survey Data Analyst – please look for job card or come talk to me.
• Committee: Course Materials and Services
Putting CMSFs into perspective

Comparison of Student Fee Revenues
UC Berkeley, FY14

- Tuition: $381.2M
- NRT: $167.9M
- SSF: $33.3M
- Mandatory campus-based fees: $22.9M
- CMSF: $0.8M
FY14 CMSF Ending Balances by Department and # of CMSFs as % of FY14 CMSF Revenue  
(bubble size = balances / revenues)

- Mechanical Engineering: $63K, 243%
- Environmental Science, Policy, and Management: $59K, 54%
- Electrical Engineering & Computer Science: $14K, 214%
- Chemical Engineering: $13K, 76%
- Physical Education: $31K, 54%
- Molecular & Cell Biology: $7K, 5%
- Earth and Planetary Science: $13K, 26%
- Bioengineering: $1K, 5%
- Civil and Environmental Engineering: $3K, 86%
- Nutritional Sci. & Toxicology: <$1K, 1%
- Chemistry: $67K, 30%
- Integrative Biology: $36K, 78%

Depts with $0 ending balances:
- Anthropology
- Journalism
- Engineering
- Physics