

FACULTY MEETING

Agenda

September 18, 2019 3:30pm – 5:00 pm Toy Lounge

- 1. 3:30-3:40 Welcome/Introduce new faculty members/Elect Secretary of the Faculty
- 2. 3:40-3:50 Discuss strategies for graduate recruitment (Bruno on behalf of Carmen)
- 3. 3:50-4:00 Discuss/approve new course proposals (Amy): Please review these proposals in advance on the Intranet so we can discuss these efficiently.
- 4. 4:00-4:15 Discuss Focus Capacity assignment process (Amy): Please bring along any remaining questions about this process.
- 5. 4:15-4:35 Discuss draft merit instrument for Annual Raise Process (Salary Committee) : Please review the <u>draft in the OneDrive in advance of the meeting and come with your questions</u>, thoughts, and suggestions for revision.
- 6. 4:35-4:45 Review some important reimbursement process updates mini tutorial (Nefi)

	1
Teaching Assistant Professor	Furry, Nina
Alexander, Martha	Heitsch, Dorothea
Avilés de Leon, Lorna	Pruvost, Valérie
Cabrera Castro, Tamara	Vernon, Richard
Carrillo, Leonel	Assistant Professor
Fuentes Lima, Patricia	Fritz-Morkin, Maggie
Guran, Letitia	Graham, Lamar
Huer, Kyung	Sa Carvalho Pereira, Carolina
Huesa, Pedro	Serrato-Woods, Erika
Kim, Sangsuk	Tanner, Jessica
Knorr, Heather	Associate Professor
Lomas-Lozano, Beatriz	Estigarribia, Bruno
Martin, Victoria	Gómez-Castellano, Irene
Nelson, Angélica	González-Espitia, Juan Carlos
Bedick, Alan	Hsu, Carmen
Rodrigues Ferreira, Paulo	Keme, Emil
Rudosky, Christina	Rivero, Alicia
Buel, Cécile	Professor
Shade, Alicia	, Binotti, Lucia
	Estrada, Oswaldo
Tolman, Elizabeth	lovino, Serenella
Teaching Associate Professor	Melehy, Hassan
Brown, Raúl	Perelmuter, Rosa
Bruno, Liz	Welch, Ellen
Carrasco, Cristina	Postdoctoral Fellow
	Harford, Anne
/De Fays, Hélène	Kunigami, Keiji
Gómez, Luís Marcelino	Vazquez Cruz, Carlos
Gravatt, Michelle	
Kim, Hosun	Staff
Kohl, Anastacia	Brackett, Logan
Lee, Gosia	Carey, Shavon
	López-Chen, Nefi
Muñoz-Hermoso, Abel	Melton, Sheena
Ruiz-Garcia, Martha	Minchew, Heather
Sueldo, Martin	
Teaching Professor	
Chambless, Amy	$\mathbb{Z}(\Lambda; \mathbb{Z})$.
Cowell, Glynis	