

Centerwide Committee meeting

Thursday November 8<sup>th</sup>, 2018, 4 PM

Attendees:

Presiding Officer	Nicholas Penington Ph.D.
Presiding Officer Elect	Alexander Schwartzman M.D.
Secretary	Lisa Merlin M.D.
Presiding Officer, Med. Sch.	Haseeb Siddiqi Ph.D.
Presiding Officer Elect, Med. Sch.	Ramaswamy Viswanathan M.D.
Presiding Officer, Grad. Sch.	Katherine Perkins Ph.D.
Presiding Officer Elect, Grad. Sch.	Bob Wong Ph.D.
Presiding Officer, CHRP	Loraine Antoine PT, DPT
Presiding Officer, Coll. Nursing	Jacqueline Patterson, Ed.D, R.N.
Presiding Officer Elect, Sch. Pub. Health	Elizabeth Helzner Ph.D.
University Faculty Senator	Anika Daniels-Osaze Ed.D.
University Faculty Senator	Alexander Schwartzman M.D.
Student Assembly, Coll. Med.	Timothy Morello Ph.D Cand.

MINUTES:

Recap of last meeting – faculty member accused of research misconduct/plagiarism asserts that her rights have been violated:

Sealed discussion to formulate a letter occurred here:

Those present approved the letter to Mr. Kevin O’Mara Esq. (University Counsel) pending final minor revisions.

Leaky roof in the student center sets a very bad example for interviewing students that are given a tour of our facilities.

---

University Faculty Senate/SUNY resolutions:

Resolutions should be posted on website

1. SUNY considering making entrance exams optional for all schools (except MCAT and LSAT)
2. Reinstitution of “graduate incentive program” - \$40K/yr for NSF GRFP submissions
3. Allocation of space for lactation rooms, in numbers proportional to campus size
4. Gender-neutral language to be used in all SUNY correspondence from Chancellor or SUNY Administration. Locally 11 in favor and 5 abstentions.

Concerns regarding “salary compression” – no raises with promotions, increased workload with no raise

Parking issues – this is a Union benefit which should not be taken away without union negotiation, but Dr. Riley states private funds will be needed to support this

Ensure that all UH docs accept Empire Plan (all students should be seen regardless of coverage)