

CU Anschutz Medical Campus Faculty Assembly Meeting Minutes

May 30,2023 11:30 a.m. – 1:30 p.m. Fitzsimons Building- Conference Room 1139

Zoom: https://ucdenver.zoom.us/j/94199379400?from=addon

11:30 a.m. Ethelyn Thomason, Chair of the Anschutz Faculty Assembly

11:45 a.m. Roderick Nairn, Executive Vice Chancellor for Academic and Student Affairs

APS 5060 – Faculty Titles

Adjoint (Official Title)

Adjunct (Working Title)

APS 5053 - Extension of Multi-Year Contracts

Tenure Cases

Enrollment Services

Director of Financial Aid and University Registrar are in the process of being hired.

Announcement for New HR Officer will be made soon.

12:30 Jennifer Richer, PhD, Dean of the Graduate School Kristine Sikora, PhD, Associate Dean and Director, Recruitment, Marketing & Communications

The Graduate School shared their mission and vision statements and spoke about their work in the following areas:

- 1. Awards
- 2. Events
- 3. T32 Support
- 4. Recruitment

For more information about the graduate school, you can contact gs.dean@cuanschutz.edu

12:50 p.m. CU Anschutz College / School Reports

Student Services (Jan Gascoigne)

New names and marketing will be coming out for the ISSP and FindHelpNow programs.

Revamping website to include a page with all mental health resources in one location – email on these resources going out from the Chancellor today.

Initiatives/Community Engagement (Neil Krauss)

Graduation ceremonies happened on campus last week.

Affirmative Action decision from the Supreme Court may have a big impact on recruiting for our campus. We should be taking action now to prepare.

• Public Health (Greg Tung)

The new Dean has not been selected/announced yet. Students graduated last week and now the department is working on admissions/matriculation.

Graduate School (David Port)

Basic science class of 75 new students were supported last year.

• SOM (David Port)

Searches are ongoing to fill vacancies within the department.

- Dental Medicine (Ken Peters)
- Pharmacy (Cindy O'Bryant)

1:00 p.m. Adjourn