

Padmini Chandrasekaran, Karoline Evans, Michael Geiger, Mary Gormley, Michelle Hunt, Mary Kate Keyes, Art Mittler, Carol Myers, Jesus Reyes Blanco, Kevin Petersen, Julie Nash, Mai Nguyen, Anthony Milisci,²

* ex-officio, ¹ non-voting, ² student-at-large

Minutes

<https://uml.curriculog.com/proposal:1915/form>

Meeting of Undergraduate Policy Committee (UPC) of Faculty Senate

April 12, 2024 at 1:00 p.m. via Zoom

<https://uml.zoom.us/j/7214001452?omn=96066700362>

1. Minutes of UPC Meeting March 15, 2024 <https://uml.curriculog.com/proposal:1909/form>
Motion to approve by Jesus Reyes Blanco, second by Mary Kate Keyes. **Approved.**

2. Policy Proposals

1. College Policy: FCOE – Professional Development Seminar (James Sherwood) & Change Policy <https://uml.curriculog.com/proposal:1918/form>
More than 30% of students are taking advantage of the op program. Jim hopes this will help. Students will gain job skills, interview skills and build their resume. The hope is to increase 15% over the next three years for 75% participation rate. The committee expressed concern about how to incorporate the proposed policy into Degree Pathways. Departments will need to modify, one size does not fit all. The committee expressed the need to be clear how students will fulfill this requirement. Carol Myers asked how many students there are and if there will be enough coops. Jim stated there are 2500 Engineering students. This will impact 600-700 new students, plus transfer students. Karoline Evans asked what counts as a professional development experience and who signs off on that? Mike Geiger shared that departments have been talking about this for a while. Mai Nguyen mentioned that the policy doesn't have to go into effect for all depts in FA24 and it may not need to go to DHE if it is a college level. **Motion to table until September 2024 meeting by Mary Gormley, second by Mary Kate Keyes. Approved.** Note: The policy may still

electives. Motion to approve by Mary Kate Keyes second by Carol Myers.
Approved.

2. B.M. Music Studies– no subplan (Elissa Johnson Green) – Change Plan
<https://uml.curriculog.com/proposal:1896/fo> Does not change the number of
credits. Replacing two courses with more relevant courses. The rest are title changes
to better reflect course content. Motion to approve by Mary Kate Keyes second by
Carol. Approved.

3. B.S. Chemical Engineering– Nanomaterials Engineering (Eric Maase) – Change
Subplan <https://uml.curriculog.com/proposal:1853/fo> Zhigong Gu presented the
proposal to change the name of the option from Nanomaterial Engineering to
“Advanced Materials” update the pathway with a previously approved course
name, and zero-credit seminars Motion to approve by Karoline Evans second by
Mary Gormley. Approved.

4. B.S. Nutritional Science– General (Nicole Champagne)– Change Subplan
<https://uml.curriculog.com/proposal:1832/fo> Mary Kate Keyes presented the
proposal to change the General Science option to the “Nutritional Biochemistry”
option. Carol Myers doesn’t see how this is biochemistry. Dennis Christouleas
agrees with Carol; this is very similar to courses in KCS. Courses are fine but
they find the name inappropriate. Motion to approve the changes to the pathway, but
not yet the name change by Mary Gormley second by Jesus Reyes.
Approved.

5. B.S. Nutritional Science– Dietetics (Nicole Champagne)– Change
<https://uml.curriculog.com/proposal:1832/fo> Mary Kate Keyes presented the
proposal to add and remove courses to the option. Motion to approve by Pam
Chandrasekaran second by hisciencesBlanco. Approved.

3. B.S. Nutritional Science– Dietetics (Nicole Champagne)– Change
<https://uml.curriculog.com/proposal:1832/fo> Mary Kate Keyes presented the
proposal to add and remove courses to the option. Motion to approve by Pam
Chandrasekaran second by hisciencesBlanco. Approved.

Nutriti

29. NUTR.4810 Medical Nutrition Therapy I (Nicole Champagn)e- Change Course
<https://uml.curriculog.com/proposal:1837/form>

30. NUTR.4820 Medical Nutrition Therapy II (Nicole Champagn)e- Change Course
<https://uml.curriculog.com/proposal:1838/form>

31. PHIL.2070 Engineering and Soci[-100.229815 | 0 -0. 319 -0.229815 | 6.73(C 1act BMC 1 1