**GRADUATE COUNCIL MINUTES**

**December 1, 2022**

**Zoom Meeting**

**Chair: Dr. Martha Peterson**

**Members Present**

Prof. Cassone

Prof. Fisher

Prof. Garneau-Tsodikova

Prof. Grove

Prof. Harley

Prof. Hoagg

Prof. Liu

Prof. Lowman

Prof. McFadden

Prof. Parker

**Members Absent**

Prof. Wilson

Prof. Scarduzio

Prof. Reber

Prof. Genovese

Ms. Saulsbury

Mr. Case

Prof. Hains

**Others present**

Prof. Jackson

Dr. Price

Ms. Nikou

Prof. Corso

Prof. Cramer

Prof. Xie

**I DISCUSSION ITEMS**

Dean Peterson presented the modified proposal for composition of Graduate Council to be more consistent with the Senate Rules. Prof. Fisher made a motion to approve. The motion was seconded by Prof. Cassone and approved unanimously.

Dean Peterson asked for council input on the current policy of appointing individuals without an academic appointment as auxiliary members of the Graduate Faculty, in order to serve on student advisory committees.

# II ACTION ITEMS

Prof. Fisher presented and made a motion to approve the new Graduate Certificates in Family Financial Therapy, Play Therapy, and the new USP in Communication, Journalism, Media Arts Information. The motion was seconded by Prof. Garneau-Tsodikova and approved unanimously

Prof. Crawford presented and made a motion to approve the new USP in Biosystems Engineering, Biosystems Ag Engineering. The motion was seconded by Prof. Hoag and approved unanimously

Prof. McFadden presented and made a motion to approve the new PhD in Linguistics. The motion was seconded by Prof. Craven and approved unanimously. Dr. Cramer represented the program.

Prof. Fisher presented and made a motion to approve the new USP in Communication, Journalism, Media Arts, and Information. The motion was seconded by Prof. Garneau-Tsodikova and approved unanimously

Prof. Fisher presented and made a motion to approve the new course FAM 746 Family Financial Therapy. As well as AEC 535 Economics of Hemp and its Supply Chains and DHN 594. The motion was seconded by Prof. Garneau-Tsodikova and approved unanimously