MINUTES

GRADUATE CURRICULUM COMMITTEE JANUARY 27, 2022 2:15 PM VIA ZOOM

The meeting was called to order at 2:15 PM by Coy Allen, Chair.

Present and constituting a quorum: Coy Allen (Chair); Catherine Amelink (Office of the Executive Vice Provost); Martin Chapman (Science); Nisha Duggal (Veterinary Medicine); Aarnes Gudmestad (Liberal Arts & Human Sciences); William Huckle (Graduate School); Jennifer Jones (Agriculture & Life Sciences); Aleksandra Markovic Graff (Architecture & Urban Studies); Stephen Martin (Engineering)

Absent: Kai Chew (Graduate & Professional Student Senate); Jason Holliday (Natural Resources & Environment); Tabitha James (Business); Renee LeClair (School of Medicine)

Visitors: Gary Costello (University Registrar); Donna Faltin (Agricultural & Applied Economics); Jean Heremans (Physics); Matt Holt (Agricultural & Applied Economics); Olga Isengildina Massa (Agricultural & Applied Economics); Heidi Anne Mesmer (School of Education); Ford Ramsey (Agricultural & Applied Economics); Becki Smith (University Registrar)

A motion to adopt the agenda as amended was made, seconded, and approved.

Announcement of approval of minutes: November 11, 2021 were approved electronically.

NEW BUSINESS:

College of Agriculture and Life Sciences

Course: AAEC 5014: Applied Economic Analytics (New) Summer 2022 (CM-7052)

Motion was made and seconded to **APPROVE** AAEC 5014: Applied Economic Analytics (New) Summer 2022 (CM-7052) with no modifications.

Motion passed unanimously.

Course: AAEC 5134: Agricultural Markets and Prices (Revised) Summer 2022 (CM-7068)

Motion was made and seconded to **APPROVE** AAEC 5134: Agricultural Markets and Prices (Revised) Summer 2022 (CM-7068) **with modifications:**

- Justification:
 - Edit first sentence to read "...overall changes in MS program and its curriculum..."

Motion passed unanimously.

Course:

AAEC 5424: Agribusiness Finance and Risk Management (New) Summer 2022 (CM-7055)

Motion was made and seconded to **APPROVE** AAEC 5424: Agribusiness Finance and Risk Management (New) Summer 2022 (CM-7055) **with modifications:**

- Justification:
 - In first paragraph, edit second sentence to read "This class provides students a broad understanding of advanced finance and risk management tools..."
 - o In second paragraph, edit second sentence to read "Students must have the ability to evaluate complex case studies."
- Topic Syllabus:
 - Edit "Valuation methods" to 30% of course and move "Net Present Value (NPV)" underneath as a subtopic.

Motion passed unanimously.

Course:

AAEC 5824: Advanced Applied Economic Analytics (New) Summer 2022 (CM-7056)

Motion was made and seconded to **APPROVE** AAEC 5824: Advanced Applied Economic Analytics (New) Summer 2022 (CM-7056) with no modifications.

Motion passed unanimously.

Course:

HNFE 5184: Advanced Macronutrient Metabolism (New) Spring 2022 (CM-7057)

Motion was made and seconded to **APPROVE** HNFE 5184: Advanced Macronutrient Metabolism (New) Spring 2022 (CM-7057) **with modifications:**

- Coversheet:
 - Edit Effective Semester to read "Fall 2022." This edit may be made by pen and ink change.

Motion passed unanimously.

Certificate:

Establishment of New Graduate Certificate: Applied Economic Analytics (AECA) (New), effective for student date of entry under GR Catalog 2022-2023; first term and year to enroll: Summer 2022; first term and year to graduate: Spring 2023 (CM-7065)

Motion was made and seconded to **APPROVE** Establishment of New Graduate Certificate: Applied Economic Analytics (AECA) (New), effective for student date of entry under GR Catalog 2022-2023; first term and year to enroll: Summer 2022; first term and year to graduate: Spring 2023 (CM-7065) **with modifications:**

- Justification Documentation:
 - Under "Admission," remove third paragraph beginning with "For students interested in..."

Motion passed unanimously.

College of Engineering

Course: ISE 6614: Human Computer Systems (Revised) Spring 2022 (CM-7064)

Motion was made and seconded to **APPROVE** ISE 6614: Human Computer Systems (Revised) Spring 2022 (CM-7064) **with no modifications.**

Motion passed unanimously.

Course: ECE 5464: Applications of Machine Learning (New) Summer 2022 (CM-7081)

Motion was made and seconded to **APPROVE** ECE 5464: Applications of Machine Learning (New) Summer 2022 (CM-7081) with modifications:

- Coversheet:
 - Edit ADP title to meet the 30 characters & spacing maximum. For example, "Apps of Machine Learning." This edit may be made by pen and ink change.

Motion passed unanimously.

Course: ECE 5414 (CS 5264): Advanced Linux Kernel Programming (New) Summer 2022 (CM-7082)

Motion was made and seconded to **APPROVE** ECE 5414 (CS 5264): Advanced Linux Kernel Programming (New) Summer 2022 (CM-7082) with no modifications.

With approval of ECE 5414 (CS 5264) Advanced Linux Kernel Programming, discontinue ECE 5414G (CS 5264G) effective Summer 2022.

Motion passed unanimously.

College of Liberal Arts and Human Sciences

Course: EDCI 5544: Foundations of Literacy for Elementary Learners (New) Fall 2022 (CM-7112)

Motion was made and seconded to **APPROVE** EDCI 5544: Foundations of Literacy for Elementary Learners (New) Fall 2022 (CM-7112) **with modifications:**

- Catalog Description:
 - Edit first sentence to read "Science of reading in elementary literacy..."
 - o Delete sentence beginning with "(Note: Jargon in the description..."

Motion passed unanimously.

College of Science

Course: PHYS 5724G: Advanced Soft Matter Physics (New) Fall 2022 (CM-7060)

Motion was made and seconded to APPROVE PHYS 5724G: Advanced Soft Matter

Physics (New) Fall 2022 (CM-7060) with no modifications.

Motion passed unanimously.

Course: PHYS 5514G: Advanced Introduction to Nuclear Physics (New) Fall 2022 (CM-

7061)

Motion was made and seconded to APPROVE PHYS 5514G: Advanced

Introduction to Nuclear Physics (New) Fall 2022 (CM-7061) with no modifications.

Motion passed unanimously.

ADJOURNMENT

A motion was made and seconded to adjourn the meeting at **3:00 PM**.

Respectfully Submitted, Becki Smith Office of the University Registrar