

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

The meeting was called to order at **2:19 PM** by Bill Huckle, Chair.

Present and constituting a quorum: Bill Huckle (Acting Chair/Graduate School); Catherine Amelink (Office of the Executive Vice Provost); Martin Chapman (Science); Roger Ramirez-Barrios (Veterinary Medicine); Aarnes Gudmestad (Liberal Arts & Human Sciences); Stephen Martin (Engineering); Renee LeClair (VTC School of Medicine); Henos Tadesse (GPSS); Thomas Tucker (Architecture, Arts, and Design)

Absent: Coy Allen (Chair); Jason Holliday (Natural Resources & Environment); Jennifer Jones (Agriculture & Life Sciences); Mark Michalisin (Business)

Visitors: Lara Anderson (Physics); Gary Costello (University Registrar); Anuj Karpatne (Computer Science); Korine Kolivras (Geography); Dongmin Liu (Human Nutrition, Foods, and Exercise); Trey Mayo (Computer Science); Becki Smith (University Registrar); Craig Woolsey (Aerospace and Ocean Engineering); Thomas Woteki (Statistics); Lizette Zietsman (Mathematics)

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

Announcement of approval of minutes: October 13, 2022 were approved electronically.

NEW BUSINESS:

College of Agriculture and Life Sciences

Course: HNF 5194: Dietary Supplements and Health (New) Spring 2023 (CM-7623)

Motion was made and seconded to **APPROVE** HNF 5194: Dietary Supplements and Health (New) Spring 2023 (CM-7623) **with modifications:**

- Coversheet:
 - In “Title of Course,” edit to read “Dietary Supplements and Health.”
 - In “Course Transcript (ADP) Title,” edit to read “Diet Suppl Health.”
- Texts and Special Teaching Aids:
 - Remove either “Sample 1 Texts” or “Sample 2 Texts” to include only one listing of sample texts.
- Topic Syllabus:
 - Remove either “Sample Topic Syllabus 1” or “Sample Topic Syllabus 2” to include only one listing of the Topic Syllabus.

- Support Letter:
 - In first sentence, edit course title to read "...HNFE 5194: Dietary Supplements and Health,..."

Motion passed unanimously.

College of Engineering

Course: ISE 5264: Modeling and Analysis of Semiconductor Manufacturing (Revised) Spring 2023 (CM-7616)

Motion was made and seconded to **APPROVE** ISE 5264: Modeling and Analysis of Semiconductor Manufacturing (Revised) Spring 2023 (CM-7616) **with no modifications.**

Motion passed unanimously.

Course: ISE 6434: Scheduling and Sequence Theory (Revised) Spring 2023 (CM-7615)

Motion was made and seconded to **APPROVE** ISE 6434: Scheduling and Sequence Theory (Revised) Spring 2023 (CM-7615) **with modifications:**

- Learning Objectives:
 - Learning Objective #3: Consider editing to read "Utilize algorithms to solve well-known scheduling and sequencing problems."

Motion passed unanimously.

Course: CS 6814: Science-Guided Machine Learning (New) Spring 2023 (CM-7617)

Motion was made and seconded to **APPROVE** CS 6814: Science-Guided Machine Learning (New) Spring 2023 (CM-7617) **with no modifications.**

Motion passed unanimously.

Course: AOE 5224G: Advanced Atmospheric and Ocean Vehicle Model Identification (New) Spring 2023 (CM-7628)

Motion was made and seconded to **APPROVE** AOE 5224G: Advanced Atmospheric and Ocean Vehicle Model Identification (New) Spring 2023 (CM-7628) **with no modifications.**

Motion passed unanimously.

College of Liberal Arts and Human Sciences

Course: PSCI 5234: Women in Politics Across the Globe (New) Spring 2023 (CM-7583)

Motion was made and seconded to **APPROVE** PSCI 5234: Women in Politics Across the Globe (New) Spring 2023 (CM-7583) **with modifications:**

- Catalog Description:
 - Expand Catalog Description to include key words from Learning Objective #4.
- Topic Syllabus:
 - To improve alignment, add key words from Learning Objectives #3 and #4.

Motion passed unanimously.

College of Natural Resources and Environment

Course: GEOG 5074G: Advanced Medical Geography of Infectious Diseases (Revised) Spring 2023 (CM-7573)

Motion was made and seconded to **APPROVE** GEOG 5074G: Advanced Medical Geography of Infectious Diseases (Revised) Spring 2023 (CM-7573) **with modifications:**

- Texts and Special Teaching Aids:
 - Alphabetize texts listed under “Provided.”

Motion passed unanimously.

College of Science

Course: PHYS 5464: Introduction to Quantum Field Theory (New) Spring 2023 (CM-7611)

Motion was made and seconded to **APPROVE** PHYS 5464: Introduction to Quantum Field Theory (New) Spring 2023 (CM-7611) **with no modifications.**

Motion passed unanimously.

Course: PHYS 5725-5726: Group Theory and its Applications in Physics (New) Spring 2023 (CM-7612)

Motion was made and seconded to **APPROVE** PHYS 5725-5726: Group Theory and its Applications in Physics (New) Spring 2023 (CM-7612) **with modifications:**

- Coversheet:
 - In Course Designator and Number, edit to read “PHYS 5725-5726.”

- Support letter:
 - In first sentence, edit to read “...PHYS 5725-5726 Group Theory and its Applications in Physics.”

Motion passed unanimously.

Degree: Master of Science in Applied Data Science (MSADS), Major: Applied Data Science (ADS), effective for student date of entry under GR catalog 2023-2024; first term and year to enroll: Summer 2023, first term and year to graduate: Spring 2024 (CM-7613)

Motion was made and seconded to **APPROVE** Master of Science in Applied Data Science (MSADS), Major: Applied Data Science (ADS), effective for student date of entry under GR catalog 2023-2024; first term and year to enroll: *Summer 2023, first term and year to graduate: *Spring 2024 (CM-7613) **with no modifications.**

**Although above first term/year for enrollment and graduation are being requested, first term/year for enrollment and graduation may need to be updated to align with SCHEV approval letter.*

Motion passed unanimously.

ADJOURNMENT

A motion was made and seconded to adjourn the meeting at **3:08 PM**.

Respectfully Submitted,
Becki Smith
Office of the University Registrar