

GRADUATE COUNCIL MINUTES

December 4, 2019

Present: Jim Curtis, Baichun Feng, Gary Ford, Jacob Lassetter, Susan McFarlan, Ralph Olliges, Melissa Spriggs

Also present: Sue Allhoff, Michele Boesch, Ben Brink, Carolyn Brown, Kara Carline, Erica Ellard, Don Morris, Holly Hubenschmidt, Jennifer Hylton-Whited, DJ Kaiser, Kyle McCool, Sarah Nandor, Erik Palmore, Beth Russell

Welcome

Ralph Olliges welcomed everyone to the meeting.

VOTE: School of Education

- New Course: CMAT 5112 Practicum: K-12 Special Education
- Revise Course: SPED 5091 Apprentice Teaching
- Revise Course: CMAT 5015 Differentiated Instruction and Assessment
- New Degree: Master of Arts in Teaching with an Emphasis in Elementary Education
- New Degree: Master of Arts in Teaching with an Emphasis in Middle School Education
- New Degree: Master of Arts in Teaching with an Emphasis in Secondary School Education
- New Degree: Master of Arts in Teaching with an Emphasis in Special Education
- Delete Degree: Elementary Education (MAT)
- Delete Degree: Middle School Education (MAT)
- Delete Degree: Secondary School Education (MAT)
- Delete Degree: Special Education (MAT)
- New Degree: MA in Mathematics for Educators
- Delete Emphasis: Mathematics for Educators (MA) with an Emphasis in Community College Mathematics
- Delete Emphasis: Mathematics for Educators (MA) with an Emphasis in Middle School Mathematics
- Delete Emphasis: Mathematics for Educators (MA) with an Emphasis in Secondary Mathematics
- Delete Course: MTHC 5040 Number Theory
- Delete Course: MTHC 5080 Puzzles and Proofs
- Delete Course: MTHC 5100 Functions and Structure
- Delete Course: MTHC 5110 Perspectives in Elementary Geometry
- Delete Course: MTHC 5120 Topics for the Middle School Teacher
- Delete Course: MTHC 5130 Probability and Graphs
- Delete Course: MTHC 5150 Number Systems
- Delete Course: MTHC 5210 In-Service Education
- Delete Course: MTHC 5340 Topics in Mathematics Education
- Delete Course: MTHC 5410 In-Service Topics

Decision: Approved

Reinstatement: 4 students

Readmission: 2 students