

EPP Screening Committee Meeting Minutes

February 3, 2020 | Hill 339 | 4:00 p.m.

Present: Melanie Carden-Jessen (CNAS), Pamela Correll (COE), Kim Dubree (COE), Karen Engler (Secondary Education), Andrew Homburg (COAL), Becky Swearingen (COE)

Not Present: Jamie Atkinson (COE), Jessica Elliott (CHPA), Jim Hutter (COA), Diana Piccolo (COE)

Guests: Denise Cunningham (CEFS), Elizabeth Foreman (CHPA), Kurt Killion (CNAS), Kayla Lewis (RFT), Cathy Pearman (RFT)

I. Call to order

Dr. Swearingen called the meeting to order at 4:01 p.m.

Jamie Atkinson provided his proxy vote to Becky Swearingen.

II. Approval of minutes

The January 6, 2020 minutes stand.

III. Review of Curricular Proposals

COURSE CHANGE

RDG 573: Psychology of Literacy

Dr. Kayla Lewis is present to discuss the proposal. There is a title change and a description update.

Motion to recommend. Second. Discussion. Motion carried.

PROGRAM CHANGE

Early Childhood Education

Dr. Denise Cunningham is present to discuss the proposal. Courses have been eliminated to reduce the number of hours to graduate. The program is now at 121 hours

Motion to recommend. Second. Discussion. Motion carried.

Music Composition

Dr. Andrew Homburg is present to discuss the proposal. This is a minor that is offered in conjunction with BSED. It provides another option for students.

Motion to recommend. Second. Discussion. Motion carried.

Philosophy

Dr. Elizabeth Foreman is present to discuss the proposal. The capstone course has been removed from the minor. The capstone course will be required elsewhere in the program.

Motion to recommend. Second. Discussion. Motion carried.

NEW COURSE

MTH 478: Mathematical Modeling for Teachers

Dr. Kurt Killion is present to discuss the proposal. This course is designed for middle school candidates. All middle school math candidates will be required to take this course.

Motion to recommend. Second. Discussion. Motion carried.

IV. Adjournment

Dr. Swearingen adjourned the meeting at 4:16 p.m. Respectfully submitted by Vicki Kramer