MINUTES PROFESSIONAL EDUCATION COUNCIL Wednesday, March 16, 2016 – 3:30 pm GRH 2003

<u>Voting Members Present</u>: Sam Evans, Chair. Katie Algeo, Lauren Bland, Jeff Bright, Kathy Croxall, Ashley Heady, Lynn Hines, Gary Houchens, Cindy Houston, Sam Kim (for Carl Myers), Thomas Kingery, Rachel Leer, David Lenoir, Kerrie McDaniel, Christina Noel, Beth Pyle, Tom Richmond, Fred Stickle, Janet Tassell, Tamara VanDyken, Huiqiang, Zheng

Members Absent: Janet Applin, Brent Askins, Miwon Choe, Tony Norman, Les Pesterfield, Alex Poole, Rui Zhang

Advisory Members Present: Candace Lee, Tiffany Robinson

<u>Guests</u>: Danita Kelley, Cindy White, Colette Chelf, Sylvia Dietrich, Travis Esslinger, Brent Oglesbee, Scott Harris, Robyn Swanson

Sam Evans called the meeting to order. The minutes from the February 10, 2016 meeting were approved as they appear on the web. Dr. Evans made a request to move the proposals from Potter College of Arts and Letters up in the agenda before the larger agenda from Ogden. There was a Croxall/Pyle motion to approve/second to amend the agenda. The motion passed.

New Busines

Office of Teacher Services - College of Education and Behavioral Sciences

•Candidates Completing Requirements for Admission to the Professional Education Unit February 11, 2016 to March 16, 2016

•Spring 2016 Student Teacher Candidate Report

College of Health and Human Services

•Delete Program – 164 Communication Disorders, Planned Sixth Year/Rank I-Certification Lauren Bland presented. Croxall/Pyle motion to approve/second. The motion passed.

•Revise Program – 587, Bachelor of Science in Physical Education Travis Esslinger presented. Tassell/Pyle motion to approve/second. The motion passed.

Potter College of Arts and Letters

•Suspend/Delete/Reactive Program – 0443, Master of Arts in Education: Art Education Teacher Leaders Brent Oglesbee presented. Motion to suspend this program was made by Bland seconded by Croxall. The motion passed.

•Revise Program – 509, A.B. Visual Studies, Art Education Concentration Brent Oglesbee presented. Stickle/Bland motion to approve/second. After discussion about LTCY 421 being added to many programs the motion passed.

•Revise Program – 561, English for Secondary Teachers David Lenoir presented. Houchens/Pyle motion to approve/second. The motion passed.

Ogden College of Science and Engineering

It was agreed to address the following Biology proposals together: •Proposals to Revise Course Prerequisites/Corequisites

BIOL 319, Introduction to Molecular and Cell Biology
BIOL 322, Introduction to Molecular and Cell Biology Lab
BIOL 328, Immunology
BIOL 331, Animal Physiology Laboratory
BIOL 337, Genetics Laboratory
BIOL 403, Molecular Basis of Cancer
BIOL 407, Virology
BIOL 411, Cell Biology Laboratory
BIOL 412, Cell Biology Laboratory
BIOL 440, Developmental Genetics
BIOL 464, Endocrinology
BIOL 496, Plant Biotechnology
Kerrie McDanield presented. Stickle/Tassell motion to approve/second. The motion passed.

It was agreed to address the following Math proposals together:

•Proposals to Revise Course Prerequisites/Corequisites

MATH 403, Geometry for Elementary and Middle School Teachers MATH 411, Problem Solving for Elementary and Middle Grades Teachers MATH 413, Algebra and Technology for Middle School Teachers Tom Richmond presented. Croxall/Pyle motion to approve/second. The motion passed.

•Create a New Course – AGED 160, Introduction to Agribusiness and Entrepreneurship This proposal was pulled from the agenda as it did not relate to Ag Education.

•Create a New Course – AGED 200, Foundations of Agricultural Education Thomas Kingery presented. Bland/Croxall motion to approve/second. The motion passed.

It was agreed to address the following two Biology proposals together: •Revise a Program – Ref. 525, Major in Biology •Revise a Program – Ref. 617, Major in Biology Kerrie McDaniel presented. Richmond/Algeo motion to approve/second. The motion passed.

•Revise Program – Ref. 519, Major in Biochemistry Kerrie McDaniel presented. Croxall/Richmond motion to approve/second. The motion passed.

•Graduate Level Math:

It was agreed to address the following Math proposals together:

Revise a Course - MATH 403G, Geometry for Elementary and Middle School Teachers Revise a Course - MATH 405G, Numerical Analysis I Revise a Course - MATH 406G, Numerical Analysis Revise a Course - MATH 411G, Problem solving for Elementary and Middle School Teachers Revise a Course - MATH 413G, Algebra and Technology for Middle Grades Teachers Revise a Course - MATH 415G, Algebra and Number Theory Revise a Course - MATH 417G, Algebraic Systems Revise a Course - MATH 421G, Problem Solving for Secondary Teachers Revise a Course - MATH 423G, Geometry II Revise a Course - MATH 429G, Probability/Statistics II Revise a Course - MATH 431G, Intermediate Analysis I Revise a Course - MATH 435G, Partial Differential Equations Revise a Course - MATH 439G, Topology I

Revise a Course - MATH 450G, Complex Variables

Revise a Course - MATH 470G – Introduction to Operations Research Revise a Course - MATH 482G, Probability & Statistics II Revise a Course - MATH 501 Introduction to Probability and Statistics I Revise a Course - MATH 502, Introduction to Probability and Statistics II Revise a Course - MATH 503, Introduction to Analysis Revise a Course - MATH 504, Application of Technology to Problems in Mathematics Revise a Course - MATH 508, Number Concepts for Elementary and Middle Grades Teachers Revise a Course - MATH 510, Intermediate Statistics Revise a Course - MATH 511, Algebra from an Advanced Perspective Revise a Course - MATH 512, Geometry from an Advanced Perspective Revise a Course - MATH 514, Application and Modeling for Teachers Revise a Course - MATH 517, Topics from Algebra Revise a Course – MATH 529, Applied Probability Revise a Course - MATH 531, Advanced Differential Equations Revise a Course - MATH 532, Real Analysis Revise a Course - MATH 535, Advanced Applied Mathematics Revise a Course - MATH 539, Topology II Revise a Course - MATH 540, Stochastic Processes Revise a Course - MATH 542, Advanced Topics in Discrete Mathematics Revise a Course - MATH 550, Complex Analysis Revise a Course - MATH 570, Topics in Operations Research

Tom Richmond presented. Tassell/Algeo motion to approve/second. The motion passed.

Other Business

Dr. Evans reported -

•Five CEBS individuals will be going to a CAEP meeting next week in San Diego.

•CPE is pushing Teacher Leader master programs to include content so those students can teach dual credit (mainly secondary).

•SB 140 – Would permit on-line offerings for out of state institutions.

•HB 567 – Moving EPSB under KDE and placing principal preparation under CPE.

Charter Schools

Budget situation

•Kentucky Rising (formerly Vanguard) – will be getting a template to share with departments – helpful going into the CAEP process.

Being no further business, the meeting adjourned at 4:20 p.m.

Susan Krisher, Council Secretary