

AACR 2

Office of the President
September 21, 2004

Members, Board of Trustees:

CANDIDATES FOR DEGREES – COMMUNITY COLLEGE SYSTEM

Recommendation: that the degrees specified on the attached list be awarded to the persons named, upon certification that the requirements for those degrees have been satisfactorily completed.

Background: At the November 12, 1965 meeting of the Board of Trustees authorization was given to the awarding of the Degrees of Associate in Arts, Associate in Science and Associate in Applied Science. The candidates on the attached list are recommended to the President and the Board by the Community College Faculty and the Chancellor.

Action taken: Approved Disapproved Other _____

Candidates Applying for KCTCS/UK Credentials March 30 – June 29, 2004

Hopkinsville Community College

Associate in Science – KCTCS/UK

Luna, Heather Ridgway Life & Natural Sciences Associate in Science

Total KCTCS/UK AS – Hopkinsville Community College: 1

Maysville Community and Technical College (formerly Maysville Community College)

Associate in Arts – KCTCS/UK

Arnold, Jennifer Humanities Associate in Arts

Total KCTCS/UK AA – Maysville Community and Technical College: 1

Associate in Applied Science – KCTCS/UK

Henderson, Darrell K Business Bus Tec:Mkt & Retail Muse, Donna R Business Bus Tech:Mgmt Opt

Total KCTCS/UK AAS – Maysville Community and Technical College: 2

Somerset Community College

Associate in Applied Science – KCTCS/UK

Collins, Brenda J Allied Health Physical Therapist Asst

Total KCTCS/UK AAS – Somerset Community College: 1

West Kentucky Community and Technical College (formerly Paducah Community College)

Associate in Arts – KCTCS/UK

Sibley, Michael Paul Humanities Associate in Arts

Total KCTCS/UK AA – West Kentucky Community and Technical College: 1

Associate in Applied Science – KCTCS/UK

Goldsberry, Stephanie Ann Engineering Technology Information Tech Shields, Christopher C Business Bus Tech:Banking Opt

Total KCTCS/UK AAS – West Kentucky Community and Technical College: 2