LUMPKIN COLLEGE OF BUSINESS AND APPLIED SCIENCES CURRICULUM COMMITTEE MEETING

September 24, 2008

The LCBAS Curriculum Committee met at 2:00 p.m., September 24, 2008, in LH 3109.

Members Present: Richard Wilkinson, Karen Nantz

Larry Coblentz, Dean Hoadley

Members Absent: Karen Drage, Brian Andries

MINUTES

The minutes of the September 10, 2008 meeting were approved as published.

COMMUNICATIONS

College of Sciences – September 5, 2008

EXECUTIVE ACTION/CAA/CGS UPDATE

- a. Course Description Change COS 4800 (approved CAA 5/1/08 executive action; approved CGS 9/2/08 executive action)
- b. Proposal to modify Technology Education Curriculum (pending COTE approval)
- c. Revised Course BUS/FCS/INT 4555 (pending Honors Council and CAA approval)
- d. Technology delivered sections of COS 4800 and 4880 (approved CAA 8/28/08 executive action; approved CGS 9/2/08 executive action)
- e. New Courses COS 4815, 4825, 4845, 4855 (approved CAA 8/28/08; pending CGS approval)

<u>VOTING ON REVISED COURSE PROPOSAL- FCS 4345, ADVANCED LODGING</u> ADMINISTRATION

Wilkinson presented the proposal after making changes suggested at the last meeting. Coblentz moved to approve the proposal. Wilkinson seconded. Vote taken. Proposal approved.

<u>VOTING ON NEW COURSE PROPOSAL – FCS 2780, CULINARY PRICING AND</u> CONVERSIONS

Wilkinson presented the proposal after making changes suggested at the last meeting. Wilkinson moved to approve the proposal. Coblentz seconded. Vote taken. Proposal approved.

PROPOSAL FOR REVISION TO FCS HOSPITALITY MANAGEMENT CONCENTRATION

Wilkinson presented the proposal that adds FCS 2780 (1 semester hour) to the concentration requirements and reflects the change in title for FCS 4345. The proposal was put on the agenda for voting at the next meeting.

<u>NEXT MEETING</u>
The meetings for the remainder of the semester were scheduled for the second Monday of each month at 2:00. The next meeting will be on Monday, October 13, 2008 at 2:00 p.m. in the Dean's Conference Room.

Respectfully Submitted, Mary Hennig, Recorder