MINUTES OF THE COUNCIL ON TEACHER EDUCATION

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The Council on Teacher Education met at 2:00 p.m. on Tuesday, November 28, 2006, in Room 2444 Buzzard Hall.

Members present:	Dr. Belleville, Dr. Campanis, Dr. Cavanaugh, Dr. Chiou, Dr. Cornebise, Dr. Edwards, Ms. Gibson, Dr. Hooser, Dr. Jones, Dr. McCormick, Dr. Murray, and Ms. Wendling
Guests present:	Ms. Dailey, Academic Advising; Dr. Woodley, School of Technology
Staff present:	Dr. Bower, Ms. B. Wilson
I. <u>Minutes</u> The minutes from the November 14, 2006 meeting were approved.	

(Dr. Belleville entered the meeting.)

II. <u>Communications</u>

None.

The agenda order was changed to accommodate guests.

III. Items to be added to the Agenda None.

IV. Items to be Acted Upon

1. 06-05, Program Revision, Concentration Requirements for CTE-Technology Education

Dr. Woodley presented this proposal and answered questions of the Council. Dr. Murray moved and Dr. Cornebise seconded the motion to approve this proposal. The motion passed unanimously.

The item (see Attachment A) was approved, effective Fall 2007.

2. 06-06, Student Appeal

The Student Appeal's sub-committee presented the appeal and moved to approve the appeal with certain conditions in place that will be communicated to the student. The motion passed with a majority vote, with Dr. Hooser and Dr. Murray abstaining.

(Dr. McCormick entered the meeting.)

V. <u>Informational Items</u> Unit Assessment Data. Dr. Hooser presented information on the first year's Unit Assessment Data.

VI. <u>Executive Director's Report</u> None.

The meeting adjourned at 2:52 p.m.

Bonnie Wilson, Recorder

ANNOUNCEMENT OF NEXT MEETING Tuesday, December 12, 2006 Room 2444 Buzzard Hall

Agenda: None at this time

ATTACHMENT A

Career and Technical Education Approved Electives for Technology Education Concentrations Effective Fall 2007

Approved Electives for Technology Education Concentrations:

Automation & Control:

- INT 2184 Electronic Circuits and Semiconductor Concepts. Credits: 4
- INT 2523 Routing and Switching Fundamentals. Credits: 3
- INT 3103 Robots and Control Systems. Credits: 3
- INT 3153 Advanced Routing and Switching. Credits: 3
- INT 3183 Digital Logic and Data Communications. Credits: 3
- INT 4183 Microcomputer Interfacing and Data Acquisition. Credits: 3
- INT 4274 Automation and Control Systems. Credits: 4
- INT 3073 Programmable Logic Controllers. Credits: 3
- INT 4833 Automatic Identification and Data Capture. Credits: 3

Construction:

- INT 2253 Construction Equipment and Materials. Credits: 3
- INT 3213 Surveying and Site Planning. Credits: 3
- INT 3223 Architectural Drafting and Blueprint Reading. Credits: 3
- INT 4223 Construction Cost Estimating. Credits: 3
- INT 4243 Construction Project Management. Credits: 3
- INT 3603 Mechanical Systems in Residential and Commercial Buildings. Credits: 3

Drafting & Design:

- INT 1001 Introduction to Computer-Aided Design/Drawing (CAD). Credits: 1
- INT 2043 Computer-Aided Engineering Drawing. Credits: 3
- INT 3063 3-D Modeling. Credits: 3
- INT 3223 Architectural Drafting and Blueprint Reading. Credits: 3

Graphic Communications:

- INT 3123 Foundations of Photography. Credits: 3
- INT 2123 Digital Photography and Imaging. Credits: 3
- INT 3343 Digital Media Technologies. Credits: 3
- INT 3353 Print and Digital Media Production. Credits: 3
- INT 4123 Advanced Digital Capture for WEB and Print Publishing. Credits: 3
- INT 4353 Print and Digital Media Production. Credits: 3
- INT 4813 Advanced Digital Media Technologies. Credits: 3
- INT 4863 Packaging Design, Specialty Inks, and Coatings. Credits: 3
- INT 4953 Color Management Applications: Print, Textiles, Web, and other Substrates. Credits: 3

Manufacturing:

- INT 3103 Robots and Control Systems. Credits: 3
- INT 3113 Manufacturing Machine Processes. Credits: 3
- INT 3143 Manufacturing Fabrication Processes. Credits: 3
- INT 3203 Computer Numerical Control Programming. Credits: 3
- INT 4602 Physical Metallurgy. Credits: 3
- INT 4853 Polymers and Composites. Credits: 3

Footnotes:

¹ Requires University Approval to Take Teacher Education Courses

Calculation of the major GPA is based on courses taken at EIU with prefixes of CTE and INT