

**Reich College of Education  
Administrative Council  
Agenda**

**October 18, 2011, 10:00 am, Room #417, Dean's Office Conference Room**

- 1. Approval of the Minutes from the October 4, 2011, AC Meeting**
- 2. Proposal**

**College of Education- Department of Curriculum & Instruction**

**COE\_CI\_EE\_2011\_7**

Change title and catalog description of CI/SPE 3000: Learner Diversity/ (3) F.S. to CI/SPE 3000. Learner Diversity: Teaching English Language Learners / (3) F.S.

**COE\_CI\_EE\_2011\_8**

Add CI 3554: Investigating the Past and Present through the Experiences of Children/ (3). F; S. to the undergraduate catalog and as a choice for a directed elective in the Bachelor of Science in Elementary Education program (441A).

**COE\_CI\_EE\_2011\_9**

Delete CI 5055: Connecting Learners and Subject Matter from the MA in Elementary Education program of study requirement.

**COE\_CI\_EE\_2011\_10**

Add CI 5041. Assessment to Improve Learning and Inform Teaching / (3) F.S. to the graduate catalogue and as a required course for the MA in Elementary Education (422A).

**COE\_CI\_EE\_2011\_11**

The Department of Curriculum & Instruction proposes to create a graduate certificate program in elementary school mathematics education, that hold or are eligible to hold an initial level or M level license in Elementary Education that will lead to an add-on license in elementary school mathematics (approved by the state). 6 courses will be added to the curriculum and instruction graduate course offerings focused on Elementary School (K-5) Mathematics. These courses are part of an 18-hour state approved add-on license for classroom teachers and others interested in developing their content and pedagogical knowledge related to elementary school mathematics. The program of study for the certificate leading to the add-on includes:

- a. CI 5922: Number Systems & Operations: K-5 Mathematical Tasks
- b. CI/ MAT 5923: Geometry & Special Visualization: K-5 Assessment
- c. CI/ MAT 5924: Algebraic Reasoning: K-5 Discourse & Questioning
- e. CI/MAT 5925: Data Analysis and Measurement: K-5 Classroom Interactions
- d. CI 5926: Rational Numbers & Operations: K-5 Learning Trajectories
- f. CI 5927: Mathematical Modeling: K-5 Leadership

**COE\_CI\_EE\_2011\_12**

Add CI 5922: Number Systems & Operations: K-5 Mathematical Tasks/ (3). F; S. to the graduate catalog and as a required course for the graduate certificate in elementary mathematics education leading to the elementary mathematics add-on license.

**COE\_CI\_EE\_2011\_13**

Add CI/MAT 5923: Geometry & Spatial Visualization: K-5 Assessment/ (3). F; S. to the graduate catalog and as a required course for the graduate certificate in elementary mathematics education leading to the elementary mathematics add-on license.

**COE\_CI\_EE\_2011\_14**

Add CI/MAT 5924: Algebraic Reasoning: K-5 Discourse & Questioning/ (3). F; S. to the graduate catalog and as a required course for the graduate certificate in elementary mathematics education leading to the elementary mathematics add-on license.

**COE\_CI\_EE\_2011\_15**

Add CI/MAT 5925: Data Analysis and Measurement: K-5 Classroom Interactions/ (3). F; S. to the graduate catalog and as a required course for the graduate certificate in elementary mathematics education leading to the elementary mathematics add-on license.

**COE\_CI\_EE\_2011\_16**

Add CI 5926: Rational Numbers & Operations: K-5 Learning Trajectories/ (3). F; S. to the graduate catalog and as a required course for the graduate certificate in elementary mathematics education leading to the elementary mathematics add-on license.

**COE\_CI\_EE\_2011\_17**

Add CI 5927: Mathematical Modeling: K-5 Leadership/ (3). F; S. to the graduate catalog and as a required course for the graduate certificate in elementary mathematics education leading to the elementary mathematics add-on license.

- 3. Feedback on Re-assigned Time/ Scholarship**
- 4. I-Pad 2 Initiative**
- 5. Provost Visit**
- 6. Other**