



3-15-2010

## College of Education Curriculum and Program Committee Meeting : 2010 : 03 : 15

University of South Florida St. Petersburg. College of Education. Curriculum and Program  
Committee.

Follow this and additional works at: [https://scholarcommons.usf.edu/  
coe\\_curriculum\\_program\\_committee](https://scholarcommons.usf.edu/coe_curriculum_program_committee)

---

### Scholar Commons Citation

University of South Florida St. Petersburg. College of Education. Curriculum and Program Committee., "College of Education Curriculum and Program Committee Meeting : 2010 : 03 : 15" (2010). *College of Education: Curriculum and Program Committee*. 30.  
[https://scholarcommons.usf.edu/coe\\_curriculum\\_program\\_committee/30](https://scholarcommons.usf.edu/coe_curriculum_program_committee/30)

This Other is brought to you for free and open access by the College of Education: Committees at Scholar Commons. It has been accepted for inclusion in College of Education: Curriculum and Program Committee by an authorized administrator of Scholar Commons. For more information, please contact [scholarcommons@usf.edu](mailto:scholarcommons@usf.edu).

**Minutes from College of Education Curriculum and Program Meeting**

**March 15, 2010 12:00p.m. - 1:15 p.m.**

**Members Present:** Jan Blake, Alex Brice, Lyman Dukes, Michael Sampson, Deanna Michael, George Roy

1. Core course cancelled in Catalog: EDF 6125 Child Development (4 hours)

Forward Graduate Curriculum Approval of EDF 5125 Child Development

Offer class as EDG 6931 Special Topics until approval is obtained

**Approved to College Council**

2. Certificate in Digitally-Enhanced Mathematics Education (MG DEME) Proposed

5 course certificate and following courses proposed :

- MAE 6356 (3 credit hours)--Teaching of Pre-Secondary School Mathematics
- RED 6544 (3 credit hours)--Cognition, Comprehension, and Content-Area Reading
- MAE 6327 (3 credit hours)--Teaching Technology-Enhanced Algebra in the Middle Grades
- MAE 6337 (3 credit hours)--Teaching Technology-Enhanced Geometry and Measurement in the Middle Grades
- MAE 6824 (3 credit hours)--Teaching the Processes of Mathematics through Numerical Analysis and Technology Enhancement

**Approved to College Council**

3. Mathematics/Science GPA of 3.0 will be discussed further during next convening of the committee

**Next meeting:** April 12, 2010 at 12:00 p.m.