AGENDA
POLICY COUNCIL
SCHOOL OF EDUCATION
February 22, 2006
1:00 – 3:00 p.m.
School of Education
IUB - Room 2140
IUPUI - Room 3138E

I. Approval of the Minutes from January 25, 2006 Meeting (06.25M)

II. Announcements and Discussions
   Dean’s Report
   Agenda Committee Announcements
   Ballots for election to Policy Council for 2006-08 must be returned by March 3, 2006
   Charter Schools Task Force Committee Update – Barbara Korth and Jonathan Plucker
   Spring Faculty meeting is March 31, 2006
   Correction to minutes – to reflect appointment of chair to Policy Council
   Agenda committee charged Long Range Planning Committee with Fall Retreat Planning

III. Old Business

IV. New Business
   a. Honors Notation – Jill Shedd (06.21R)
   b. Professional Expectations agreement – Jill Shedd (06.22R)(06.23)
   c. Grade Point Average Proposal – Jill Shedd (06.27)

V. Course Requests
   New Course Requests
   L409/L509 Critical Issues for the Reading Professional  3 credit hours  BL/IUPUI
   Critical Issues for the Reading Professional will focus on practitioner inquiry, reflective practice, culturally responsive literacy curriculum, and creating professional learning communities. Approved by CoTE. Pending GSC approval.

   N102 Teaching & Learning Elementary School Mathematics I 3 cr hrs  BL/IUPUI
   To develop an understanding of mathematics content and pedagogy relevant to be a successful elementary school teacher. Focus is on content and methods that are consistent with recent recommendations about mathematics learning and teaching and the Indiana Academic Standards. Pedagogical methods address number theory, data and chance, and algebraic thinking. Approved by CoTE

   N103 Teaching & Learning Elementary School Mathematics II 3 cr hrs  BL/IUPUI
   To develop an understanding of mathematics content and pedagogy relevant to be a successful elementary school teacher. Focus is on content and methods that are consistent with recent recommendations about mathematics learning and teaching and the Indiana Academic Standards. Pedagogical methods address geometry, measurement, and algebra. Approved by CoTE