SIMON FRASER UNIVERSITY SUMMER (Intersession) 2006

EDUC 475-4 DESIGNS FOR LEARNING: ELEMENTARY MATHEMATICS E03.00 (Fort St. John)

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May 1 - June 7, 2005 MONDAY & WEDNESDAY 4:30-9:00 PM

PREREQUISITE: EDUC 401/402

COURSE DESCRIPTION

Focuses on teaching elementary school mathematics. Students explore mathematical learning and their

mathematical instruction within a curriculum, and then plan mathematical instruction within a consistent framework using appropriate instructional materials and methods.

Required Resources

Elementary and Middle School Mathematics: Teaching Developmentally. John A Van De Walle and Sandra

Folk. (2005) Pearson. Canadian Edition.

Prerequisite:

Overarching Understanding

If students are to develop deep understandings about mathematical principles, then we as teachers must teach

mathematics in a way that supports this learning.

Essential Understandings

- Mathematics instruction in a classroom today should not mirror what it was in a classroom 10 or more
 - years ago in either content or process.
- You as a teacher must have clear goals for the students in your math class (such as those that line up with
 - the NCTM standards) and actively pursue these in your instruction, your modeling, etc.
- There needs to be a shift in the mathematics classroom environment so students can become

mathematically empowered.

Essential Questions

- What are the content and process standards that should be in place in a classroom? How will I ensure that
 - these are a part of my mathematics teaching?
- What goals should I hold for my students? How will I support and scaffold learning so these goals are
 - achieved?
- What are the characteristics that make up a classroom environment that empowers students mathematically?
- How will I ensure that I am teaching in this empowering way (and not fall back to the default mode
 - which I was taught mathematics)?

Requirements

Students are expected to attend and participate in all classes, to plan math lessons based on the inquiry method

of teaching, to work with a child to present some math concepts, to teach one small lesson in class, and to

write a final exam.

Evaluation

Planning two series of lessons each (10%)

Reflections after working with an elementary student in math (40%)

Teaching a mini-lesson to peers (10%)

Final exam (35%)

Professionalism, as related to the class (5%)

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