

## **Sample Calendar**

### **One-Year Program Option (2009–10)**

(Note: Calendars are subject to change. The sequence of courses will vary from year to year in summer/fall quarters.)

Orientation: June 2–5, 2009

Education 502 Schooling in the 21st Century: A Learner Perspective

Summer Quarter: June 8 – August 21, 2009

Math 512 Analysis

Math 514 Algebra

Math 513 Teaching Mathematics: The Learner as Individual, A Field Experience

Math 516 Mathematics Education: Teaching/Lab Strand

#### **Two of three education courses:**

Education 512 Identity, Culture, and the Classroom

Education 513 Historical and Social Contexts of Teaching and Learning

Education 514 Issues in Teaching and Learning

August 27 – September 30, 2009

Math 536 Teaching Practicum I (phase 1)

Fall Quarter: October 5 – December 18, 2009

Math 522 Geometry

Math 524 Applied Mathematics

Math 516 Mathematics Education: Teaching/Lab Strand

Education 522 Learning and Teaching in the Disciplines: Biology, History, Literature,  
Math

Education 524 Language, Literacy, and the Adolescent Learner

January Research Cycle and Workshops: January 4–29, 2010

Winter Quarter: February 1 – March 12, 2010

Math 518 Classroom Research Project

Math 532 Academic Research Project

Math 536 Teaching Practicum I (phase 2)

Education 532 Teaching as Reflective Practice I

Spring Quarter: March 15 – June 4, 2010

Math 518 Classroom Research Project

Math 532 Academic Research Project

Math 546 Teaching Practicum II

Education 542 Teaching as Reflective Practice II

## **Sample Calendar**

### **Two-Year Program Option (2009–11)**

#### **YEAR ONE**

Orientation: June 2–5, 2009 or an optional weekend version May 15–17, 2009

Education 502 Schooling in the 21st Century: A Learner Perspective

Summer Quarter: June 8 – August 21, 2009

#### **One of two discipline courses:**

Math 512 Analysis

Math 514 Algebra

#### **One of three education courses:**

Education 512 Identity, Culture, and the Classroom

Education 513 Historical and Social Contexts of Teaching and Learning

Education 514 Issues in Teaching and Learning

Fall Quarter: October 5 – December 18, 2009

#### **One of two discipline courses:**

Math 522 Geometry

Math 524 Applied Mathematics

#### **One of two education courses:**

Education 522 Learning and Teaching in the Disciplines: Biology, History, Literature,

Math

Education 524 Language, Literacy, and the Adolescent Learner

Winter and Spring Quarters: January 4 – June 4, 2010

Math 532 Academic Research Project

## **YEAR TWO**

Summer Quarter: June 7 – August 20, 2010

Math 516 Mathematics Education: Teaching/Lab Strand

Math 513 Teaching Mathematics: The Learner as Individual, A Field Experience

### **One of two discipline courses:**

Math 522 Geometry

Math 524 Applied Mathematics

### **One of two education courses:**

Education 522 Learning and Teaching in the Disciplines: Biology, History, Literature,

Math

Education 524 Language, Literacy, and the Adolescent Learner

Fall Quarter: October 4 – December 17, 2010

Math 516 Mathematics Education: Teaching/Lab Strand

### **One of two discipline courses:**

Math 512 Analysis

Math 514 Algebra

### **One of three education courses:**

Education 512 Identity, Culture, and the Classroom

Education 513 Historical and Social Contexts of Teaching and Learning

Education 514 Issues in Teaching and Learning

Winter Quarter: January 3 – March 11, 2011

Math 518 Classroom Research Project

Math 536 Teaching Practicum I

Education 532 Teaching as Reflective Practice I

Spring Quarter: March 14 – June 1, 2011

Math 518 Classroom Research Project

Math 546 Teaching Practicum II

Education 542 Teaching as Reflective Practice II