



5N581 Hidden Springs Dr St. Charles IL 60175 630-377-5035  
[www.adventures-in-education.com](http://www.adventures-in-education.com) [eknowlton@adventures-in-education.com](mailto:eknowlton@adventures-in-education.com)

## Registration Form

**Fall 2010/Winter 2011/Spring 2011/ Summer 2011**

***Important:*** Use this form *Fall 2010, Winter 2011, Spring 2011, and Summer 2011* registrations.

Print as many copies of this form as necessary. One form per participant.

Date: \_\_\_\_\_

Last Name: \_\_\_\_\_ First Name: \_\_\_\_\_

Street Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

Phone: (home) \_\_\_\_\_ (school) \_\_\_\_\_

Email: (home) \_\_\_\_\_ (school) \_\_\_\_\_

**Please mark the course(s) you are registering for:**

**Note:** The TI-83/84 textbook is the same for all courses that use the TI-83+/84+ graphing calculator and you only need to purchase one textbook if you sign up for multiple TI-83/84 courses. The EXCEL textbook is the same for both EXCEL courses and you only need to purchase one textbook if you sign up for both these courses.

- Math 5100: Teaching Mathematics through Multiple Intelligences (2 Quarter Credits)**  
Tuition: \$325; Grad Credit Fee: \$110; Special Fee: NONE—free Online Course Workbook
- Math 5104: Explore Math Connections! A Curriculum for all Students of the Millennium (2 Quarter Credits)**  
Tuition: \$325; Grad Credit Fee: \$110; Special Fee: NONE—free Online Course Workbook
- Math 5110: Creative Math! A Hands-on Approach to Teaching Math Through the Standards (2 Quarter Credits)**  
Tuition: \$325; Grad Credit Fee: \$110; Special Fee: NONE—free Online Course Workbook
- Math 5120: Teaching Quantitative Literacy Through the Standards (3 Quarter Credits)**  
Tuition: \$395; Grad Credit Fee: \$165; Special Fee: \$40 (includes Quantitative Literacy textbook, USPS priority mailing, handling, and free Online Course Workbook)

- **Math 5131: Multiple Intelligences and Brain-Compatible Learning in the Math Classroom (3 Quarter Credits)**  
*Tuition: \$395; Grad Credit Fee: \$165; Special Fee: NONE—free Online Course Workbook*
- **Math 5138: Teaching Statistics with Excel, Part I (3 Quarter Credits)**  
*Tuition: \$395; Grad Credit Fee: \$165; Special Fee: \$40 (includes EXCEL textbook, USPS priority mailing, handling, and free Online Course Workbook)*
- **Math 5139: Teaching Statistics with Excel, Part II (3 Quarter Credits)**  
*Tuition: \$395; Grad Credit Fee: \$165; Special Fee: \$40 (includes EXCEL textbook, USPS priority mailing, handling, and free Online Course Workbook)*
- **Math 5140: How To Best Use Your TI-83+/84+ Calculator (2 Quarter Credits)**  
*Tuition: \$325; Grad Credit Fee: \$110; Special Fee: \$40 (includes TI-83/84 textbook, USPS priority mailing, handling, and free Online Course Workbook)*
- **Math 5141: Making Statistics Come Alive with the TI-83+/84+ Calculator Part I (2 Quarter Credits)**  
*Tuition: \$325; Grad Credit Fee: \$110; Special Fee: \$40 (includes TI-83/84 textbook, USPS priority mailing, handling, and free Online Course Workbook)*
- **Math 5142: Making Statistics Come Alive with the TI-83+/84+ Calculator Part II (2 Quarter Credits)**  
*Tuition: \$325; Grad Credit Fee: \$110; Special Fee: \$40 (includes TI-83/84 textbook, USPS priority mailing, handling, and free Online Course Workbook)*
- **Math 5144: Using the TI-83+/84+ Graphing Calculator to Teach Algebra I (3 Quarter Credits)**  
*Tuition: \$395; Grad Credit Fee: \$165; Special Fee: \$40 (includes TI-83/84 textbook, USPS priority mailing, handling, and free Online Course Workbook)*
- **Math 5145: Teaching Algebra II Using the TI-83+/84+ Graphing Calculator (3 Quarter Credits)**  
*Tuition: \$395; Grad Credit Fee: \$165; Special Fee: \$40 (includes TI-83/84 textbook, USPS priority mailing, handling, and free Online Course Workbook)*
- **Math 5147: Basic Trigonometry with the TI-83+/84+ Graphing Calculator (3 Quarter Credits)**  
*Tuition: \$395; Grad Credit Fee: \$165; Special Fee: \$40 (includes TI-83/84 textbook, USPS priority mailing, handling, and free Online Course Workbook)*
- **Math 5150: College Algebra with the TI-83+/84+ Graphing Calculator (3 Quarter Credits)**  
*Tuition: \$395; Grad Credit Fee: \$165; Special Fee: \$40 (includes TI-83/84 textbook, USPS priority mailing, handling, and free Online Course Workbook)*
- **Math 5152: Pre-Calculus with the TI-83+/84+ Graphing Calculator, Part I (3 Quarter Credits)**  
*Tuition: \$395; Grad Credit Fee: \$165; Special Fee: \$40 (includes TI-83/84 textbook, USPS priority*

mailing, handling, and free Online Course Workbook)

- **Math 5153: Pre-Calculus with the TI-83+/84+ Graphing Calculator, Part II (3 Quarter Credits)**

Tuition: \$395; Grad Credit Fee: \$165; Special Fee: \$40 (includes TI-83/84 textbook, USPS priority mailing, handling, and free Online Course Workbook)

- **Sci/Math 5160: Environmental Studies with Math Applications (3 Quarter Credits)**

Tuition: \$395; Grad Credit Fee: \$165; Special Fee: NONE—free Online Course Workbook

- **INST 5201: Online Pedagogy: Teaching and Designing Effective Online Courses (3 Quarter Credits)**

Tuition: \$395; Grad Credit Fee: \$165; Special Fee: NONE

- **SCI 5210: Science and Math through the Standards; Level: HS & Col (3 Quarter Credits)**

Tuition: \$395; Grad Credit Fee: \$165; Special Fee: NONE—free Online Course Workbook

- **SCI 5231: Science and Math through Multiple Intelligences and Brain-Based Learning; Level: All (3 Quarter Credits)**

Tuition: \$395; Grad Credit Fee: \$165; Special Fee: NONE—free Online Course Workbook

**Note: Graduate Credit is awarded in Quarter Credits:**

**2 Quarter Credits = 1 1/3 Semester Credits (or Semester Hours)**

**3 Quarter Credits = 2 Semester Credits (or Semester Hours)**

**Graduate Credit Fee: \$55 per quarter credit**

**PSU Course Prefix CI-808 for all courses**

---

### Payment Policy

- **Graduate Credit Fee Payment:** \$\_\_\_\_\_ (Graduate Credit Fee only)  
Make one check for each course payable to **Portland State University** for Graduate Credit Fee only OR Enter Credit Card Information (see Method of Payment section below).

#### Method of Payment:

Check \_\_\_\_\_ School PO \_\_\_\_\_ Credit Card: \_\_\_ Visa \_\_\_ MasterCard

Acct# \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ Exp. Date \_\_\_\_/\_\_\_\_

Print Name as it appears on Credit Card: \_\_\_\_\_

Signature: \_\_\_\_\_

(Note: Credit Card acceptable for Graduate Credit Fee ONLY)

- **Tuition and Special Fee Payment:** \$ \_\_\_\_\_ (Make one check for each course payable to **Adventures In Education** for combined amount of Tuition and Special Fee). Credit Cards CANNOT Be Accepted for Tuition and Special Fees payment.

---

---

**Please complete the following for Graduate Credit registration:**

**Social Security Number:** \_\_\_\_\_ **PSU ID #:** \_\_\_\_\_

**Gender:** Male Female

**Date of Birth:** Month/Day/Year \_\_\_\_\_

**Employer:** \_\_\_\_\_

**Street Address:** \_\_\_\_\_ **City:** \_\_\_\_\_ **State:** \_\_ **Zip Code:** \_\_\_\_\_

**What subject(s) do you teach?** \_\_\_\_\_

**What grade level do you teach?** \_\_\_\_\_

**How did you hear about us?**

Email \_\_ Flyer \_\_ Website \_\_ District \_\_ Referral \_\_ PSU Website \_\_ PSU Catalog \_\_

**Do you have a bachelor's degree?** Yes No

**Do you consider yourself an Oregon resident?** Yes No

**For how long have you been an Oregon resident?** \_\_\_\_\_

**Are you a US citizen?** \_\_\_\_\_ **If not, provide information:** \_\_\_\_\_

**Is this your first PSU registration?** \_\_\_\_\_

---

---

**Send registration and payment to:**

**Adventures in Education  
5N581 Hidden Springs Dr  
St. Charles, IL 60175**