

What Can Connections Do For You?

The Innovative Instructional Series offers a course design like no other. Offered to Educators in the Intermountain area these courses are a series of a unique combination of instruction by experts in the field, independent study, internet research, Email assignments and virtual tours of actual cutting-edge technologies. It brings to light the methodology that guides the *No Child Left Behind Act* and incorporates best practices and curriculum from various sources including cutting-edge technologies available through national research and engineering laboratories.



INSTRUCTIONS ON HOW TO REGISTER

1. Select the course(s) and fill out the registration form.
2. Include a \$50.00 curriculum fee per course payable to **Connections**.
3. Send it to the **Connections** address or register on-line and send payment through credit card at www.arconnections.org.
4. You will receive a curriculum packet in which an Idaho State University (ISU) registration form will be included. At that time payment will be due for the credits of \$50.00 per credit. **Note:** Each course are 2 graduate credits for a total of \$100.00 per course.

REGISTRATION FORM

Name: _____

Address: _____

_____ Zip _____

Email Address: _____

Phone: _____

School: _____

Note: Curriculum Fee is \$50.00 per Course
Payable to Connections

1. Puzzles of the Past _____
2. Lewis and Clark Today _____
3. Lewis and Clark Today—Part II _____
4. Learning with the Heart _____
5. Amazing DNA _____
6. Toys and Games for Math & Science _____
7. Autistic Children in the Classroom _____
8. Life in the Rainforest _____
9. Let's Fly in Space _____
10. Physical Science and Physics-PRIME _____
11. How to Explain Global Warming _____
12. Today' Energy _____

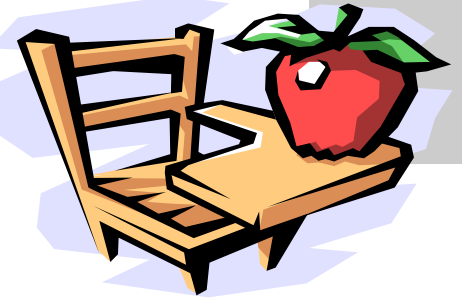
Returned this Form to
Academic Research Connections
P.O. Box 376
Shelley, Idaho 83274

Or Register Online at
www.arconnections.org

**PROFESSIONAL DEVELOPMENT
FOR INTERMOUNTAIN
EDUCATORS**

**2010
SUMMER
CONNECTIONS**

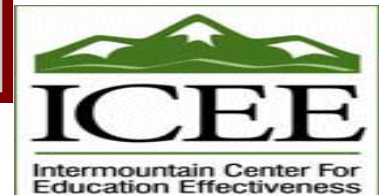
**April 21st Through
July 12th**



**Open Enrollment Until
June 4, 2010**

\$50.00 Per Graduate Credit

**In Partnership
with**



**NO CLASSROOM SEAT TIME
REQUIRED—ALL ASSIGNMENTS ARE
RETURNED THROUGH THE
INTERNET!**

**LEARNING WITH THE HEART
2 Graduate Credits**

Can Students learn without emotional involvement? Can Teachers instruct without emotional involvement? This course is designed to provide an overview of the importance of the critical role the heart plays in effecting our emotional experience. Tools are provided that present opportunities for development of higher-order thinking skills, learner readiness, decision making skills and self-esteem.

**USING TOYS AND GAMES THROUGH
COMPUTER SKILLS FOR MATH AND
SCIENCE CONCEPTS
2 Graduate Credits**

Have you ever heard—"All kids want to do is play computer games"!!! This course will provide various self-paced tools that can be used to increase the computer skills needed for math and science concepts. A wonderful opportunity to involve a student's family.

**AUTISTIC CHILDREN AND OTHER
BRAIN DISORDERS THAT FACE
CHILDREN TODAY
2 Graduate Credits**

Many districts and teachers are being faced with the issue of integrating an autistic child into the classroom. How do you provide a fair and reasonable education and still maintain the excitement and joy of learning and teaching? This course looks at various aspect of the issue and provides helpful tools that work for special needs.

**LEWIS AND CLARK TODAY
2 Graduate Credits**

Modern Day Explorers and discoveries from the **Scientists and Engineers at the Idaho National Laboratory (INL)**. You'll be amazed at what is in the future for your family and students!

**LEWIS AND CLARK TODAY—Part II
2 Graduate Credits**

Part II of the Lewis and Clark Today series continues the exploration of modern day scientists and engineers. What are the new discoveries of today that will impact our future?

**AMAZING DNA
2 Graduate Credits**

Amazing DNA. Practical activities along with DVDs and lesson plans on how to present DNA to a classroom. Your students will be amazed and develop an excitement for real CSI adventures.

**LIFE IN THE RAINFOREST
2 Graduate Credits**

The *New Explorers* series that studies the *20th Century Medicine Man*, *Islands in the Jungle* and *What Children of the River* are doing to clean up our own environment in the United States.

**TODAY'S ENERGY
2 Graduate Credits**

This curriculum studies the relationship between agriculture, water, fossil fuel, wind, and nuclear energy. It is designed to provide basic building blocks of the future of energy and what the sources of today can or cannot provide.

**LET'S FLY IN SPACE
2 Graduate Credits**

Let's take a look at life in space, former explorers, and what the future will hold for our students in the deep, dark unknown,

**PHYSICAL SCIENCE REVISITED FOR
INTERMOUNTAIN EDUCATORS
(PRIME)**

2 Graduate Credits

Physical Science along with Physics can be a topic of incredible discovery and exploration for students! Is that the practice and methods that you are using? PRIME provides you with fun hands-on activities along with a "Rock & Roll Physics" DVD and Curriculum from the *New Explorers* series. Don't miss this chance to provide a life-long experience for your students and allow them to discover how FUN school can be!

**HOW TO EXPLAIN GLOBAL
WARMING**

2 Graduate Credits

Students are hearing more and more about Global Warming but how do you explain it? This course will provide you with DVDs, lesson plans, and common sense practices to help not only a student but also their family understand the environment and today's planet.

**PUZZLES OF THE PAST AN
INTEGRATION OF SOCIAL
STUDIES, MATH AND SCIENCE**

2 Graduate Credits

This curriculum takes a core social studies topic and integrates science, math and English. A look at ancient civilizations and modern society. Students can find career exploration opportunities and terrific hands-on activities while discovering the *Puzzles of the Past*.

Due to copy write laws the DVDs cannot be shared by Educators for credit. Each Educator must register and pay the required fees. The paperwork for university credit will be provided with the packet of curriculum.