



**Project STONE...**Wright State University's Departments of Earth & Environmental Sciences and Teacher Education, in collaboration with the Ohio Aggregates and Industrial Minerals Association and the Ohio Board of Regents, offer this nationally recognized, award winning professional development program

## **Science Teaching for Ohio's New Economy (STONE)**

### **What you'll learn:**

- How to infuse Earth science content into inquiry science lessons and other curriculum areas
- What career opportunities are available for your students in the fastest growing STEM field, Earth Science
- How to connect with professional Earth science practitioners for classroom resources, career days and field experiences for you and your students
- Develop, assess and report on an inquiry-based activity you develop for your classroom during the academic year.

### **Cost:**

- Participants can receive 3 semester hours of Graduate Credit from Wright State University. Local OAIMA members are being sought to provide this \$750 value.
- Non-Credit Clock Hours available at no charge
- Both include Free lodging for participants of the July field and lab experience living more than 60 miles from the Wright State University Main Campus.
- Teachers also receive a \$250 stipend to spend how they Wish!

### **Audience:**

All teachers of grades K-12 in all curriculum areas and intervention specialists

### **Dates:**

Summer 2015 two-week workshop July 13-17 and July 20-24 - 8:30-4pm.

### **Project STONE Video**

**\*\*Registration Forms for Graduate Credit and Non-Credit Clock Hours are attached. Fill out and send in the Registration Form that fits your needs. \*\***

**PROJECT STONE REGISTRATION FORM**  
**For Graduate Credit**

Name: \_\_\_\_\_

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

City, State, Zip: \_\_\_\_\_

Phone Number: \_\_\_\_\_

Email: \_\_\_\_\_

Summer Email (if different from the e-mail above) \_\_\_\_\_

School District: \_\_\_\_\_

School Name and Address \_\_\_\_\_

Grade(s) taught \_\_\_\_\_ Subject(s) \_\_\_\_\_

**\*All Phases must be completed for 3 semester hours of Graduate Credit from Wright State University for participating in the Ohio Board of Regents Improving Teacher Quality Project - Science Teaching for Ohio's New Economy (STONE)**

**Summer Experience**

July 13 – 24, 2015 Field and Laboratory experience at WSU

**Fall 2015 Classroom Implementation Phase**

September - October 2015 Internet collaboration between faculty and participants

**Follow-up**

January 2016 – May 2016 Interactive continuing applications and collaborations

\_\_\_\_\_ **Yes, I want to be sponsored for the 2015 STONE Fellowship**

**My Local Aggregate Producer(s) Include:** \_\_\_\_\_  
\_\_\_\_\_

For more information on Graduate Credit, contact:  
**STONE project Director William Slattery at: [william.slattery@wright.edu](mailto:william.slattery@wright.edu)**

Send completed registration form to:

**Dawn Hoover**  
**OAIMA**  
**162 North Hamilton Road**  
**Gahanna, Ohio 43230**  
[dawnh@oaima.org](mailto:dawnh@oaima.org)

**PROJECT STONE REGISTRRTION FORM**  
**For Non-Credit Clock Hours**

Name: \_\_\_\_\_

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

City, State, Zip: \_\_\_\_\_

Phone Number: \_\_\_\_\_

Email: \_\_\_\_\_

Summer Email (if different from the e-mail above) \_\_\_\_\_

School District: \_\_\_\_\_

School Name and Address \_\_\_\_\_

Grade(s) taught \_\_\_\_\_ Subject(s) \_\_\_\_\_

**\*Letters documenting STONE content hours will be provided to each participant for submittal to your local Professional Development committee for CEU Credit.**

**\_\_\_\_\_ Yes, I want to attend for the Non-Credit Clock Hours**

For more information on Non-Credit Clock Hours, contact:  
**STONE project Director William Slattery at: [william.slattery@wright.edu](mailto:william.slattery@wright.edu)**

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