

The 2008-2009 Kerlin Institute



The 2008-2009 Kerlin Institute

Meeting times:

- Summer Intensive class offered Monday – Thursday, July 1 – 23, 2008, 9:00 am – 12:00 noon
- One seminar per month during 2008 – 9 academic year
- Ongoing coaching in your classroom during 2008 – 9 academic year

Admissions criteria:

- Letter of support from principal required
- Two teachers per school preferred
- Description of how applicant envisions integrating Institute into his or her teaching

1. What grade level(s) will you teach next year?
2. What science course(s) will you teach next year?
3. In one paragraph, please describe how you envision integrating this Institute into your teaching next year.
4. Please attach to this form a letter of support from your principal.

The 2008-2009 Kerlin Institute

- **Instructors:** Hudson A. Roditi, Ph.D., and Michael Cook, Math-Science Coordinator, Bank Street School for Children
- **Summer Intensive:** Inquiry-based Physics: Investigating Motion and Force (3 credits)
- Monday – Thursday, July 1 – July 23, 9:00 am – 12:00 Noon
- September 2008 – June 2009 Practicum (7 credits)
- Monthly Seminars, Dates and Time TBA
- **Location:** Bank Street College of Education, 610 West 112th Street, New York, NY 10025-1898
- **Twenty-four full fellowships available!**
- Institute Tuition – \$1060/credit
- For more information contact Amy Rosenthal at (212) 875-4442 / kerlin@bankstreet.edu

A unique professional development opportunity for NYC Department of Education teachers

- Learn about force and motion through first-hand observation of moving carts using force and motion sensors.
- Earn ten graduate credits from Bank Street College (worth over \$10,000 per teacher).
- Will include direct experience working with force and motion unit developed by Lawrence Hall of Science, one of the DOE approved sets of materials.

The 2008 Kerlin Institute links with NYC Department of Education Grade 5 – 8 Scope and Sequence:

- Grade 5: Unit 1 The Nature of Science
- Grade 6: Unit 1 Simple and Complex Machines
- Grade 8: Unit 2 Exit projects (investigate forces and motion)
- Grade 8: Unit 4 Forces and Motion on Earth

Cover photograph © iStockphoto.com/Ugur Evirgen

Fellowship and General Admission Application Form 2008 – 2009 (To apply, complete both sides of this form, detach and mail in enclosed envelope.)

Name _____

Address _____

Telephone _____ Fax _____ Email _____

School Affiliation _____