

Everyday Differentiated Instruction

New! Everyday Differentiated Instruction will help educators implement efficient and effective instruction on a daily basis. Educators learn to manage classrooms where all learners are valued and supported each day. Curriculum is examined for depth and rigor.

THREE OPTIONS:

1. Full or Half Day Seminar

2. Three Session Mini Course

- Implement Practical Pre-assessments
- Use Pre-assessment Data to Plan Instruction
- Manage a DI Classroom

3. Six Session Course

- ❖ Extend your learning with Pre Assessment consultation, full or half day seminar and four post consultancy site visits
- ❖ Course topics listed in the mini course will be further developed and customized to meet the needs of your school/network.

To learn more contact:

Christine Lund, Senior Sales Associate
(888) 577-8585
clund@atlascommunities.org



LEARNING COMMUNITIES

Powerful Tools for Professional Learning Communities:

Everyday Differentiated Instruction

and

Learning from Student Work



2009-2010

TWO TOPICS FOR NYC PD DATES:
February 1, 2010 - High School PD Day
June 10, 2010 – City wide PD Day
SECURE A SEMINAR WITH ATLAS!

Learning from Student Work (LFSW)

Professional Learning Communities (PLCs) have greater potential to impact student learning when teachers are able to examine student work and teacher practice. Uncover student strengths by using key data from your school.

THREE OPTIONS:

1. Full or Half Day Seminar

(For schools that have contracted with ATLAS previously, ATLAS offers a follow up or refresher seminar designed to build upon past LFSW seminar.)

2. LFSW Sampler

- Pre Consultancy Site Visit
- Learning from Student Work seminar
- Post Consultancy Site Visit

3. LFSW Six Session Course

- ❖ Extend your learning with Pre Consultancy site visit, full or half day seminar and four post seminar consultancy site visits.
- ❖ Course includes analyzing data, learning use of protocols, facilitation of the LFSW process and support in designing a plan to embed this practice at your school.