



Charles V. Schaefer, Jr. School of Engineering



Center for Innovation in Engineering and Science Education

K-3 Using Technology to Enhance Literacy

Inviting K-3 Language Arts Educators Nationwide!



Stevens Institute of Technology

Using Technology to Enhance Literacy Instruction

This 30-hour professional development program provides teachers, technology coordinators, and library media specialists with the skills and knowledge to use technology effectively to enhance the language arts literacy curriculum for younger students.

Participants will be engaged in activities which meet technology and literacy core curriculum content standards and that enhance literacy instruction in the K-3 classroom, including:

Spend a week along the banks of the Hudson River, overlooking the beautiful Manhattan skyline...

Dates: July 10-14: Grades K-3

Place: Stevens Institute of Technology, Hoboken New Jersey

Cost: \$595*

*Does not include travel, meals or housing costs.

Earn 30 CEUs

Stevens campus is easily accessible by public transportation from all points in the New York City area.



CONTACT
201-216-5070
cshields@stevens.edu

I. Internet resource exploration

- Teacher resources including cyber-guides, lesson plans, and printables
- Sites designed for the K-3 student to use independently

II. Literature for young readers

- New releases, including recent award winners
- A fresh look at the old favorites
- Author and publisher sites

III. Collaborative and real time data

- Communicate with other students and teachers throughout the country and the world
- Access standard-based lesson plans

IV. Web page development

- Post student work
- Create an online resource bank