

NWOET Customized PD  
**SIGN UP NOW!**

### Building Relationships with Technology:

This program integrates the 3 things important to instructional design with technology. Relationships, Relevancy, & Rigor.

#### COMPREHENSIVE MEMBER PRICING

Use your available PD hours or purchase separately!

- 2 PD hours for introduction  
or pay \$ 250
- 4-5 PD hours for 1 day  
or pay \$ 500
- 15 PD hours for multiple days  
or pay \$1,500

For: \_\_\_\_\_  
(District or Building Name)

Signed: \_\_\_\_\_  
(Authorized District Representative)

Purchase Order Number  
(or specify payment method): \_\_\_\_\_

#### NWOET MEMBERSHIP:

- BEST BUY!** \$6,500 for 2 years Comprehensive Membership + 100 hour PD
- Comprehensive Membership - \$1.95 adm (free PD\*)
- Basic Membership - Free (All services available to Basic Members for 50% more.)

#### OTHER PD PROGRAMS AVAILABLE:

Contact NWOET for more information.  
Call 1-800-966-9638 or email [nwoet@nwoet.org](mailto:nwoet@nwoet.org)

- **In District Professional Development**  
Add to your Comprehensive Membership
- **30, 40 or 80 Hours in Your District Extended PD**  
Designing and implementing the perfect technology PD plan for your district.
- **Technology Curriculum Review**  
Review your entire K-12 technology to identify strengths, gaps and suggest curriculum options.
- **PD Fusion**  
Fuse cutting-edge instructional approaches with modern educational technology.

\*Comprehensive members receive free professional development based on building and district size, no charge for travel. 2-hour minimum for each district visit. See contract for full details.

"My staff said it was one of the best and most useful staff developments they have attended."  
James Roach,  
Superintendent  
Northeastern  
Local

## Building Relationships with Technology Professional Development

NWOET professional development that adds skills to the program:

- Creating Relationships, Relevancy and Rigor with G Suite for Education
- LMS
- The bridge to technology integration
- The foundation of our STEM
- The need for Relationships, Relevancy and Rigor in Technology Integration
- Relationships, Relevancy and Rigor are for ME!!! (Multimedia Education or Exploration)
- VR!?! ARI?! Relationships, Relevancy and Rigor!!!
- The future of technology integration
- Relationships, Relevancy and Rigor are a cinch with iPad apps



800-966-9638 • [nwoet@nwoet.org](mailto:nwoet@nwoet.org) • [www.nwoet.org](http://www.nwoet.org)  
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## Building Relationships

# Building Relationships with Technology



A new program in your district integrates the three things important to instructional design with technology.  
Relationships • Relevancy • Rigor

# Building Relationships *with* Technology

## Relationships

There are many obstacles that stop students from doing well in school. These obstacles create a state of disengagement or isolation for the student. Creating relationships within the culture of your school can help students reinvest in their education cognitively and emotionally.



“Connectivity and relationships with friends, teachers, learning activities and school officials could be the deciding factor to whether students will succeed or fall behind in their education.”

“Relevancy can be injected into the instruction based on the personal information they learn about each student and their culture. Students become more engaged when it relates to specific information that is relatable to them.”



## Relevance

If teachers want students to learn materials they have to create relevancy. Students must understand how they are going to use this information. Relating the material to something they understand or their lives allows them to comprehend the information better. They are able to expand their learning and experience it in a way that allows it to be retained.



“The best teachers are those who show you where to look but don't tell you what to see.”

Alexandra K. Trenfor

Train  
Model  
Collaborate  
Plan  
Implement

## Rigor

Rigor is a process of thinking that leads to more meaningful connections to the learning. When teachers implement rigorous lessons, they require the students to utilize higher-level thinking skills.

As the rigor increases, the challenge of examining certain aspects of the curriculum raises the students' interest allowing them to experience in different ways.



“Rigorous instruction compacted with consideration of student learning style is a feasible method of delivering content in an engaging way.”