Champlain Valley Educator Development Center

Collaborative Professional Learning to Support Vermont Schools

Personalized Learning Using Technology

Instructors: Lisa Barry and Joanne Finnegan

Target Audience: All K-12 Educators and Administrators (teams are encouraged but not required)

How is your district implementing PLPs? What role can technology play in showcasing student work and supporting their personalized learning? This three credit graduate course will offer opportunities to explore the stages of the PLP process and its history, and how using technology will support transitioning to personalized educational experiences for your students. A major component of the PLP process is goal setting and emphasis will be on tools and supports that will help students develop SMART goals. Participants will explore learning profiles and create or adapt sample tools to assist their students in the development of their PLP. This course is ideal for teams of teachers from one school to collaborate on the design and implementation plan they have for personalization with the new tools and resources explored in the course.

Participants will:

- Explore technology tools that support developing PLPs and assist in classroom instruction and organization
- Design a prototype of a student PLP, explaining how technology would support the plan and create a template.
- Explore the use of UDL (Universal Design for Learning) principles to help create PLPs designed for students at all levels of learning

About our instructors:

<u>Joanne Finnegan</u> has taught high school and middle school math as week as computer programming. In 1999, she served as technology coordinator and ultimately Technology Integration Specialist within Chittenden East Supervisory Union. She remains active in the educational technology community, teaching graduate courses and working with VITA-Learn.

<u>Lisa Barry</u> is a Technology Integrationist in Essex Town School District and has taught graduate level technology courses including: Personalized Learning with Technology, Digging Deeper Using Technology, Designing and Assessing Technology, Technology Paves the Way. Lisa has an M.S. Integration and Information Technology and is a Google Certified Educator.



Dates:

Wednesdays: 9/28, 10/19, 10/26, 11/9, 11/16
Saturdays: 10/1, 11/5

Location:

Saturdays- CVEDC Classroom, Colchester Wednesdays- Essex Middle School

Hours:

Saturdays: 8:00-3:00 Wednesdays: 4:00-8:00 Plus 7 online hours

Cost:

\$1100 CVEDC Members \$1200 Non members

includes grad credits and 2 texts:

Make Learning Personal:
The What, Who, WOW,
Where, and Why

and

Personalized Learning:
A Guide for Engaging
Students with Technology



To Register: www.cvedcvt.org

Questions? info@cvedcvt.org

Or call: 802-497-1642



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All schools in Addison, Chittenden,
Grand Isle and Franklin Counties
are members.