



Interactive Learning Systems Institute

Learn practical strategies, techniques, and tips for using technology and the Web to improve the quality of teaching and learning processes.

August 2-4 Kirkwood Community College, Cedar Rapids, IA

By integrating learning theory into the design process, curricula can be created that supports Process Education approaches, creating learning environments which challenge students to develop essential learning skills as well as master content. Rapidly advancing technology provides exciting opportunities for serving effective curricula in new kinds of learning environments. Because the use of technology as an effective learning tool is still evolving, innovative strategies must be developed, refined and then assessed for their ability to increase the quality of these new learning environments.

Participant Benefits:

1 Learn how to increase the use of cooperative and collaborative learning through technology.

2 Explore how to effectively use technological tools to enhance the quality of teaching and learning processes.

3 Identify and assess key learning skills that students must develop when using technology in course work.

4 Identify and assess key learning skills that students must develop when using technology in course work.

Facilitator:

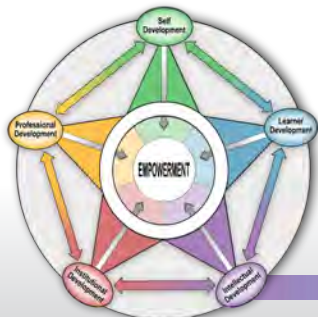
Carol Nancarrow is an active Faculty Development professional with tremendous experience in designing and facilitating interactive learning systems and online courses. Pacific Crest is an educational consultancy that has provided development workshops for more than 12,000 educators.

Registration:

To register for this event, please visit: www.pcrest.com/centers/coekirkwood

For more information about this event, please contact Al Rowe (arowe@kirkwood.edu)

We invite you to visit us online to learn more about Process Education and our Faculty Development Institutes.



Pacific Crest

The Leader for Process Education™

www.pcrest.com