



COLLEGE OF GRADUATE STUDIES

Winter 2009-2010 Graduate Course Schedule

Please note that courses are subject to change. REGISTER EARLY to reserve your space!
Please visit plymouth.edu/graduate/directions for directions to courses held off campus.

Computer Education

CE - Computer Education

CE5140.01 **CRN: 20315** **ELECTRONIC PORTFOLIO DEVELOPMENT & ASSESSMENT**
UPDATED Plymouth – Rounds Hall 107 Ethel Gaides e_gaides@plymouth.edu
3 Credits [Syllabus](#)
This course has an online component using Blackboard. Online sessions begin 12/1/09 and end 2/28/10.
Tuesday 6PM – 9PM 12/1, 12/15

This course is designed to investigate the principles of assessment educational technology that relate to the design, development, and assessment of electronic portfolios. Students will learn about the history, types, components, process, delivery, presentation, and assessment of electronic portfolios. Student will be expected to define the assessment approach, construct an electronic portfolio, and collaboratively design assessment tools that will be used to evaluate electronic portfolios. Additional areas of study in the course may include the influence of educational policy on the implementation of electronic portfolios, the role of the electronic portfolios in professional development and recertification, or innovate technologies used in electronic portfolio development.

CE5160.OL **CRN: 20371** **TEACHING & LEARNING IN A NETWORKED CLASSROOM**
Online Course Kimberley Tufts katufts@plymouth.edu
3 Credits [Syllabus](#)
This is an online course using Blackboard. Online sessions begin 12/01/09 and end 2/28/10.

The evolution of the World Wide Web from what is being called Web 1.0 to Web 2.0 has brought about a new way of teaching and learning in this digital age. The use of Web 2.0 tools such as blogs, wikis, podcasting, videocasting, and a host of other free tools are allowing educators to connect to knowledge and each other like never before. Learners will gain hands-on experiences with Web 2.0 tools and explore the learning theory that supports their use a networked classroom environment.

CE5540.OL **CRN: 20316** **COMPUTER CURRICULUM & CHANGE**
Online Course Cameron Fadjo cfadjo@plymouth.edu
3 Credits [Syllabus](#)
This is an online course using Blackboard. Online sessions begin 12/01/09 and end 2/28/10.

Computers have transformed how people learn, work, and play. Issues of philosophy, ethics, funding, and training have spawned new realms of controversy. This course examines these controversies in light of current educational practice. Topics include equitable use, technology planning, curriculum change, funding issues, learning theory, professional development, and pop culture.

CE5700.OL **CRN: 20317** **LEADERSHIP IN EDUCATIONAL TECHNOLOGY**
Online Course Cathy Higgins c_higgins@plymouth.edu
3 Credits [Syllabus](#)
This is an online course using Blackboard. Online sessions begin 01/04/2010 and end 2/28/10.

This course is designed to enable the educational leader to develop the knowledge and skills necessary to provide solid instructional leadership through research, decision making and modeling. Today's instructional leader must understand the importance and role of various technologies and how the financial expenses relate to human collateral such as professional time and energy spent creating budgets, scheduling, connecting with colleagues and evaluating staff. Credible technology leadership in today's schools includes the ability to model technology use in order to perform the duties and responsibilities of the position with the highest level of ethical and legal standards.