University of Alaska Fairbanks School of Education Proposed Course Syllabus EDSC 443 (stacked 643)

EDSC 443 Technology Applications in Education II 2 credits Spring 2014

Location:	Old University Park Elementary School, Computer Lab
Meeting Time:	Tuesday, 5:00 -7:00 Dates TBA
Instructor Info:	Don Peterson email: <u>dtpeterson@alaska.ed</u> u Office Hours: Tues, Thurs 10 am1-pm

Course Description:

The course is designed to increase participants' use of technology tools to create and implement instructional material in a variety of media to support and assess learning. Participants will complete the development an electronic portfolio that demonstrates professional development and achievement relative to the SITE National Technology Standards for Students and Teachers, Alaska Education Standards and integrated with Standards for Culturally Responsive School Prerequisite successful completion of EDSC 442, admission to the Internship Year.

Course Goals and Student Learner Outcomes:

The goal of this course is to develop participants' competency in educational technology strategies and resources to deliver, enhance and assess learning.

-Participants will demonstrate competency in design and implementation of instructional vehicles utilizing technology in a variety of media.

-Participants will develop a mediarich electronic portfolio utilizing Live Text.

Instruction Methods:

Instruction methods used in this course include lecture, small group discussion and application of instructional technology, Elluminate, LiveText and reflective writing.

Student Resources Course Materials:

Participants will need a laptop computer with wireless capability and a LiveText account. (Student membership is \$99.) No course texts wibe required, as the majority of resources will be found online.

Grading:

Grading follows UAF academic regulations which can be found at <u>http://www.uaf.edu/catalog/current/ac_ademics/regs1.html</u>

Grade	%
A	100-90
В	89-80

Week 15 Utilizing Effective Peer Review Strategies	appropriate. Send the archived portfolio and copies of the videos (if not posted online) to the instructor.
7 Week 16 Presentation of Portfolio to Peers, Faculty and Incoming Interns	Present electronic portfolio to members of the following year's cohort. Reviewers for SOE will be forwarded to individuals when the faculty assignments have been made.

Additional information, resources and rubrics can be found at:

https://sites.google.com/a/alaska.edu/dtpeterson/home

2/26 Discuss above article Determine rough layout of Google Site

3/4

Create Google Site Homework: Post portfolio assignments as appropriate on electronic portfolio

3/22

Peer review of Google Sites

Homework: 1. Finalize Google Site based on peer review, 2. Post portfolio assignments as appropriate on electronic portfolio

3/25

Discuss screencasting applications (Screenflow, Camtasia) Homework: 1. Create screencasts as outlined in Assignment 3, 2. Post portfolio assignments as appropriate on electronic portfolio

4/1

Peer review screencasts

Homework: 1. Post final screencasts on video hosting site, 2. Post portfolio assignments as appropriate on electronic portfolio

4/8

Examine three web site which address the efficacy of electronic portfolios Homework: 1. Write a paper explaining your thoughts regarding electronic portfolios, 2. Post portfolio assignments as appropriate on electronic portfolio

4/15 Continue finalizing electronic portfolio

4/22 Peer review of electronic portfolio

5/6 Final portfolio is due Present portfolios to 2014-2015 cohort