# Why Take Educational Technology Courses at Cerritos College?

### Convenience:

- Online courses available
- Short term (9-week course format)

# Cost:

Community College pricing

## Design:

Project based (learn by doing)

## **Results:**

- Student satisfaction
- Possible use for salary advancement or professional development (\*verify with your institution in advance)
- Exchange ideas with other educators about enhancing teaching and learning with technology
- Learn to incorporate more technology in your classroom!



"Education is evolving due to the impact of the Internet. We cannot teach our students in the same manner in which we were taught. Change is necessary to engage students not in the curriculum we are responsible for teaching, but in school. Period." – April Chamberlain



# Educational Technology Department



"There can be infinite uses of the computer and of new age technology, but if teachers themselves are not able to bring it into the classroom and make it work, then it fails." – Nancy Kassebaum

# www.cerritos.edu



#### **Statement of Program Goals** and Objectives

The Cerritos College Educational Technology (EdT) Program is designed to demystify the use of technology and help educators create and deliver technologically innovative programs and curricula to a diverse student population. Courses are offered largely online to accommodate the busy schedules of working teachers. The program also serves as a valuable resource for current and future teachers to update their educational technology skills in a rapidly changing world.

Students in the program integrate technology into the classroom using a variety of tools such as Microsoft Office products, Apple products, free platform products (like Google), Web 2.0 tools, and other educational software. Emphasis is placed on addressing students with multiple learning styles.

Faculty in the program are technology professionals who are dedicated to helping educators take charge of their professional development and meet the changing instructional needs of students in the 21st century.

The program is part of the College's credit curriculum. Participants may qualify for salary advancement credit or meet continuing education requirements. Salary advancement and continuing education requirements should be verified with your institution.

# **Educational Technology Faculty**

Cynthia Alexander Vykki Morgan Cathy Rodriguez

## **BUSINESS, HUMANITIES, AND** SOCIAL SCIENCES

### EDUCATIONAL TECHNOLOGY Certificate of Achievement \*effective fall 2017

#### Core Courses:

# UNITS

3

3

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11

EDT 116 Information Literacy for Educators 3 EDT 125 Fundamentals of Online Teaching 2

Select any two of the following courses (6 units total) 3

EDT 133	Spreadsheets for	Educators

EDT 134 Word Processing for Educators

EDT 135 Slide Presentation Software for Educators

Total Core Courses:



# **Additional Requirements**

You must complete at least seven units from the list below or any core courses not already used:

# UNITS

EDT 50 EDT 77	Preparation for Online Learning Using Mind-Mapping Tools	1
	in Education	2
EDT 101	Creating Curriculum Projects Using the Internet	1
EDT 107	Desktop Publishing for Educators	
EDT 112	Creating Virtual Curriculum	3
EDT 122	Fundraising/Grant Writing	
	for Educators	2
EDT 123	Internet Tools for Educators	2 2 3 2 3 2 2 2
EDT 124	Mobile Technology in Education	3
EDT 132	Using Audio in the Classroom	2
EDT 136	Databases for Educators	3
EDT 137	Creating Educational Media	2
EDT 139	E-Portfolios for Education	Ζ
EDT 140	Exploring Assistive Technology in Education	С
EDT 141	Web Design for Educators	3 2 2
EDT 150	Podcasting in Education	2
EDT 150	Online Communication for	~
LDT 101	Educators	2
EDT 170	Using A CMS/LMS for Education	2
ART 196	Web Design with Flash and	
	Dreamweaver	3
CIS 50	Basic Computer Literacy	.5
PHOT 112	Intermediate Digital	
	Photography	3
Total unita	ta completa Cartificata	 18
Total units to complete Certificate		

To be awarded a Certificate of Achievement in Educational Technology by the College, a student must complete the 11 units of Core course requirements and seven additional units to total a minimum of 18 units.