# M.A. IN INSTRUCTIONAL DESIGN AND TECHNOLOGY

EUN-OK BAEK, PH.D

PROFESSOR

INSTRUCTIONAL DESIGN AND TECHNOLOGY

#### IDT PROGRAM

- To prepare professionals to improve their learning and performance applying a systemic and systematic instructional design process with the effective use of technology.
- The program values life-long, independent, and collaborative learning that fosters leadership for change.
- <u>Etec.csusb.edu</u>

# MISSION OF THE IT PROGRAM

- The M.A. in Instructional Design & Technology is designed to meet the needs of technology professionals in schools and other education related settings as well as business settings.
- This program uses hands-on and student-centered approaches.

# "It's not about the technology. It's about what you do with it."

(Michael Meechin, principal at Poinciana High School in Florida, a keynote at 2017 Future of Education Technology Conference in Orlando, FL)

Teachers, students, and administrators – not technology alone – are the drivers of innovation

#### WHY TO CHOOSE THE CSUSB MA IN INSTRUCTIONAL TECH?



IT FIELD

Hard technology:
Slides, video, computers
Soft technology:
Instructional design

ETEC Website <u>http://etec.csusb.edu</u>

#### ADMISSION

- Accepting Applications Year around
- IDT Program <u>Admission Info</u>
- Apply at CSU Apply <u>https://www2.calstate.edu/apply</u>

## IT JOBS

- Technology Teacher
- Technology coordinator
- Library specialist
- Instructional designer and developer (e.g. online course developers)
- HR Trainers
- Usability evaluator
- Performance consultant
- Professor (Ph.D or Ed.D) . . .

# STIPENDS/FELLOWSHIP/GRAN

Graduate Equity Fellowship

TS

- Additional Scholarship Information
- On Campus Scholarships

# CALIFORNIA TEACHING PERFORMANCE EXPECTATIONS (TPE)

- Beginning teachers design, implement, and evaluate technology-rich learning environments to customize and individualize learning opportunities and assessments for students.
- Beginning teachers Maintain ongoing communication with students and families, including the use of technology to communicate with and support students and families, and to communicate achievement expectations and student progress.

#### GRADUATE STUDENTS TUITION & FEES

- Graduate Students
- <u>https://www.csusb.edu/student-financial-</u> <u>services/tuition-and-fees/academic-year-2022-</u> <u>2023</u>

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Postbach/Graduate*, Resident Student						
Tuition (All Required)	Fall 2022 0-6 Units	Fall 2022 6.1+ Units	Spring 2023 0-6 Units	Spring 2023 6.1+ Units		
Tuition Fee	\$2,082.00	\$3,588.00	\$2,082.00	\$3,588.00		
Mandatory Campus Charges	\$873.29	\$873.29	\$866.74	\$866.74		
TOTAL	\$2,955.29	\$4,461.29	\$2,948.74	\$4,454.74		



#### MA DEGREE

- Masters of Art Degree in Education: Instructional Technology option program (10 semester courses x 3 = 30 units)
- Takes 1.5-2 yrs.

#### M.A. in Instructional Design and Technology Program Plan (Entered 2020-21)

Name:
Email
Address:

Classification Date: Student ID: Phone: Date:

Date

Catalog Year:

Coordinator Signature\_

GWAR: ETEC 5200, Department Wring course, GMAT, GRE, Paper

Semester Course Equivalents						
Semester Course	Units	Term	Grade	Note		
Required Courses (18 Units)						
ETEC 5000	3					
ETEC 5430	3					
ETEC 5440	3					
ETEC 6920	3					
ETEC 6430	3					
ETEC 6440	3					
Electives (9 Units) Choose from ETEC 5010, 5	410, 5423, 5460	, 6550, 6480.	6740. (All electi	ve courses will be		
translated into quarter electi		, , , , ,	,			
Students may take up to si	•	er programs,	departments, d	olleges or		
universities with approval.						
Electives	3					
Electives	3					
Electives	3					
Thesis Option						
ETEC6963	3					
Comprehensive Exam Opt	ion	•				
ETEC 6850	3					
ETEC 6980	0					
Total Units	30					
Student <u>Signature:</u> Date						
Adviser <u>Signature:</u>			Date			

#### CERTIFICATES

Educational Technology (7courses)
e-Learning (4 courses)

https://www.csusb.edu/instructional-technology-program/certificates

### COURSES

 Courses face-to-face, hybrid, or online format students can choose from

#### CONTACT

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#### M.A. IN INSTRUCTIONAL DESIGN & TECHNOLOGY (IDT) PROGRAM

CALIFORNIA STATE UNIVERSITY, SAN BERNARDINO