Advancement to Candidacy M.A. in Education (Instructional Technology Option) Q2S Transitional Program Plan (Quarter Catalog)

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Classification Date
Student ID:
Phone:
Date:

Catalog Year:

WRGC: 306, WREE, GMAT, GRE, Paper

	Quarter	Courses		Semester Course Equivalents					
Quarter Course	Course Units Term Grade Note		Note	Semester Course	Units	Term	Grade	Note	
MA Core (12 U	nits)				Required Co	urses (18 Ui	nits)		
EDUC 603	4				EDUC 603				Take S20
EDUC 605	4				EDUC 605				Take S20
EDUC 607	4			ETEC643	EDUC 607	ETEC 6430			
ETEC Core (16	Units)	ETEC Core (16 Units)							
ETEC 500	4				ETEC 5000	3			
ETEC 543	4				ETEC 5430	3			
ETEC 544	4				ETEC 5440	3			
ETEC 692	4				ETEC 6920	3			
Emphasis (4 U	nits)				Emphasis (4	Units)			
ETEC 643	4				ETEC 6430	3			
ETEC 644	4				ETEC 6440	3			
Electives (12-1	6 Units)		•	•	Electives (9	Units)	•	•	
Chosen from: ETEC 546, 501, 541, 542D, 614, 617, 623, 634, 648, 674, 676D. Students may take up to eight units from other programs, departments, colleges or universities. ETEC 676D can be repeated up to a 				e up to colleges up to a	Choose from ETEC 5010, 5410, 5423, 5460, 6550, 6480, 6740. (All elective courses will be translated int semester elective courses.)Students may take up to six units from other programs, departments, colleges or universities wit approval. ETEC 6550 can be repeated up to a maximum of six units.Electives3Electives3Electives3Electives3				
Electives 4 Culminating (0 or 4 Units) Choose one of the following two options: Thesis Option ETEC 699 4 Comprehensive Exam Option ETEC 999 0					Culminating Choose one of Thesis Option ETEC6963 Comprehensive ETEC 6850 ETEC 6980	the following t	wo optior		
Total Unita	40	-				-			
Total Units	48				Total Units	30			<u> </u>
Course Substit									
Student Signat	ure:				Date				
Adviser Signature: [Date					
Coordinator Signature [Date				

Advancement to Candidacy M.A. in Education (Instructional Technology Option) Q2S Transitional Program Plan (Semester Catalog)

Note

Name: Email Address:	Classification Date: Student ID: Phone: Date:										
Catalog Year: GWAR: ETEC 5200	, Departme	nt Wring o	course, GN	1AT, GRE,	_	Date.					
Semest	er Course	e Equival	lents	Quarter Course							
Semester Course	Units	Term	Grade	Note	Quarter		Units	Term	Grade		
					Course						
Required Courses	s (18 Unit	s)			MA Core (12 Units)						
					EDUC 603		4 (count as Elective)				
					EDUC 605		4 (count as Elective)				
					EDUC 607		4				
					ETEC Core	e (16	5 Units)				
ETEC 5000	3				ETEC 500		4				
ETEC 5430	3				ETEC 543		4				

					EDUC 607	4				
			· ·		ETEC Core (16 Units)					
ETEC 5000	3				ETEC 500	4				
ETEC 5430	3				ETEC 543	4				
ETEC 5440	3				ETEC 544	4				
ETEC 6920	3				ETEC 692	4				
					Emphasis (4	Units)				
ETEC 6430	3				ETEC 643	4			EDUC 607	
ETEC 6440	3				ETEC 644	4				
Electives (9 Units	5)				Electives (1)	2-16 Units)				
Choose from ETEC	5010, 5410), 5423, 5	460, 6550,	,	Chosen from	: ETEC 546, 501, 541,	542D, 6	14, 617,	623, 634,	
6480, 6740. (All ele	ctive cours	ses will be	translated	into		6D. Students may tak				
quarter elective cou	rses.)					ms, departments, colle				
Students may take	up to six	units fror	n other		676D can be repeated up to a maximum of eight units. 12 units					
programs, departm	nents, colle	eges or u	niversities		for ETEC699;	16 for ETEC999.		-		
with approval. ETEC 6550 can be repeated up to a				ра						
maximum of six un	its.									
Electives	3				Electives	4				
Electives	3				Electives	4				
Electives	3				Electives	4				
					Electives	4				
Culminating (3 U	nits)				Culminating	(0 or 4 Units)		•		
Choose one of the fo	llowing two	o options:			Choose one of the following two options:					
Thesis Option					Thesis Option					
ETEC6963	3				ETEC 699	4				
Comprehensive Exam		1	1		Comprehensive	Exam Option	1	1		
ETEC 6850	3									
ETEC 6980	0				ETEC 999	0				
Total Units	30				Total Units	48				
Course Substitution										
Student Signature	:				Date					
					_					
Adviser Signature	:				Date					

Coordinator Signature_____ Date _____

Quarter Courses	Semester Courses
Writing EDUC 306 (4), or Paper	Writing ETEC 5200 Academic Writing Skills (3) or Paper
Education Core	Required (18 units)
EDUC 603 Effective Communication in Education (4)	
EDUC 605 Foundations of Education (4)	
EDUC 607 Introduction to Educational Research	
ETEC Core	
ETEC 500 Foundations in Instructional Education	ETEC 5000 Foundations in Instructional Design & Technology (3)
ETEC 543 Technology and Learning I	ETEC 5430 Inquiry of Instructional Technology and Learning I (3)
ETEC 544 Design and Development of Instructional Materials I (4)	ETEC 5440 Process of Instructional Design and Technology I (3)
ETEC 692 Practicum in Educational Technology (4)	ETEC 6920 Practicum in Instructional Design and Technology (3)
One of the following	
Research	
ETEC 643 Technology and Learning II (4)	ETEC 6430 Inquiry of Instructional Technology and Learning II (3)
Design/Development	
ETEC 644 Design and Development of Instructional Materials II (4)	ETEC 6440 Process of Instructional Design and Technology II (3)
Electives: (12-16 Units) chosen from:	Electives (9 units) chosen from:
ETEC 501 Foundations of E-Learning	ETEC 5010 Foundations of E-Learning
ETEC 541 E-Learning Design and Development	ETEC 5410 E-Learning Design and Development (3)
ETEC 542 Seminar in Instructional Design & Technology (1-4)	ETEC 5423 Seminar in Instructional Design & Technology (3)
ETEC 546 Computer Based Technology in Education II	ETEC 5460 Using Technology in The Classroom (3)
ETEC 614 Needs Assessment: Issues and Techniques	
ETEC 617 Instructional Development and Change Process	
ETEC 623 Technology for Educational Leaders	
ETEC 624 Website Design and Development	
ETEC 625 Interactive Animation Design and Development	
ETEC 634 Information Systems in Education	
ETEC 648 E-Learning Delivery and Evaluation	ETEC 6480 E-Learning Delivery and Evaluation (3)
ETEC 674 E-Learning Technology and Media	ETEC 6740 E-Learning Technology and Media_(3)
ETEC 676B-G Advanced Topics in Instructional Technology	ETEC 6550 Multimedia Production with Emerging Instructional Technologies (3)
Culminating Experience (4)	Culminating Experience (3)
Students must complete one of the following options:	Students must complete one of the following options:
1.Master's Project:	A. Master's Project:
ETEC 699 Masters Degree Project	ETEC 6963 Masters Degree Project
2.Comprehensive Examination:	B. Comprehensive Examination:
ETEC 999 Comprehensive Examination	ETEC 6850 ePortfolio & Comprehensive Exam Preparation (3)
Four units of ETEC courses.	ETEC 6980 Comprehensive Examination (0)

All 3 unit-courses FALL 2020

COURSE & NUMBER (e.g. EELB 200)		INSTRUCTOR	FORMAT (OL, FO, HO, HC, CO,CM, OC, P, TO,TR or Z)	DAY	TIME	MAIN CAMPUS or PDC	ROOM (e.g. CE 303)	NOTES
ETEC 5000	01	Eun-Ok Baek	Р	М	5:30-8:15	Main	CE207	
ETEC 5000	87	Eun-Ok Baek	OL			PDC	Need room at PDC	Meeting once, the first Tuesday 5:30-8:15 (August 25)
ETEC 5200	01	Stephen Bronack	Р	R	5:30-8:15	Main	CE202	
ETEC 5430	01	Amy Leh	Р	Т	5:30-8:15	Main	CE207	
ETEC 5430	87	Stephen Bronack	OL			PDC	Need room at PDC	Meeting once, the first Wednesday 5:30- 8:15 (August 26)
ETEC 5440	01	Amy Leh	Р	W	5:30-8:15	Main	CE207	
ETEC 5440	87	Amy Leh	OL					
ETEC 6550	01	Michael Chen	Р	R	5:30-8:15	Main	CE207	
ETEC 6740	70	Michael Chen	OL			Main		
ETEC 6850	01	Michael Chen	Р	W	5:30-8:15	Main	CE202	
ETEC 6980	01 & 50	Eun-Ok Baek						

SPRING 2021

COURSE & NUMBER (e.g. EELB 200)		INSTRUCTOR	FORMAT (OL, FO, HO, HC, CO,CM, OC, P, TO,TR or Z)	DAY	TIME	MAIN CAMPUS or PDC	ROOM (e.g. CE 303)	NOTES
ETEC 5460	01	Michael Chen	Р	М	5:30-8:15	Main	CE207	
ETEC 6430	01	Amy Leh	Р	Т	5:30-8:15	Main	CE207	
ETEC 6430	87	Stephen Bronack	OL			PDC		
ETEC 6440	01	Eun-Ok Baek	Р	W	5:30-8:15	Main	CE207	
ETEC 6440	87	Eun-Ok Baek	OL			PDC		
ETEC 6480	70	Michael Chen	OL			Main		
ETEC 6550	01	Michael Chen	Р	R	5:30-8:15	Main	CE207	
ETEC 6920	01	Amy Leh	Р	R	5:30-8:15	Main	CE202	
ETEC 6920	87	Amy Leh	OL			PDC		
ETEC 6980	01 & 50	Eun-Ok Baek						

CM - Online CourseMatch Instruction

P - Classroom Instruction

FO - Online Asynchronous and/or Synchronous Instruction (in compliance with AB386)

HO - Hybrid Online Asynchronous and Synchronous Instruction

HC - Hybrid Classroom and Online Instruction

OC - Off-Campus

OL - Online Instruction (some campus meetings/activities may be required)

TO - Televised Instruction (origination site)

TR - Televised Instruction (receiving site)

Z - Zero Unit Instruction



QUARTER TO SEMESTER FACT SHEET



FALL 2020 WILL BE THE FIRST SEMESTER TERM SEMESTERS **QUARTERS** $\sum_{i=1}^{n}$ ACADEMIC YEAR Fall, Winter, Spring Fall, Spring **Begins in September Begins in August** 31 ACADEMIC YEAR DATES Ends in June **Ends in May** Chundhud **TERM LENGTH** 10 weeks of instruction 15 weeks of instruction Ś DEGREE APPLICABLE COURSE NUMBERING 100-999 1000-9999 Ē Bachelor's degree Bachelor's degree MINIMUM UNITS TO GRADUATE 180 quarter units 120 semester units **RECOMMENDED CLASS LOAD TO GRADUATE** 16 units per quarter 15 units per semester WITH A BACHELOR'S DEGREE IN 2-YEARS approximately 4 classes approximately 5 classes (TRANSFERS) & 4-YEARS (FRESHMEN) Annual tuition is divided Annual tuition is divided TUITION into 3 quarters* into 2 semesters* Annual award is divided Annual award is divided ß **FINANCIAL AID** into 3 quarters* into 2 semesters* Freshman: Freshman: 0 to 44.9 quarter units 0 to 29.9 semester units Sophomore: Sophomore: 45 to 89.9 quarter units 30 to 59.9 semester units CLASS LEVEL Junior: Junior: 90 to 134.9 quarter units 60 to 89.9 semester units Senior: Senior: 135 and above quarter units 90 and above semester units Typically 4 quarter units Typically 3 semester units UNDERGRADUATE CLASS UNITS for lecture and seminar courses for lecture and seminar courses Varies, typically 3-4 units for Typically 4 quarter units **999**9 **GRADUATE CLASS UNITS** for lecture and seminar courses lecture and seminar courses 뛰 CENSUS 15th Calendar day of instruction 20th Calendar day of instruction

ADDITIONAL INFORMATION:

To convert quarter units to semester units – multiply by .66667 e.g., 1 quarter unit = .66667 semester unit *Optional terms not included

To learn more, visit csusb.edu/semester