

El Paso Community College  
 Associate of Applied Science  
 Child Development: Teaching Option  
 Years 1 & 2

Park University  
 Bachelor of Science in Education  
 Education Studies: Teaching Young Children  
 Years 3 & 4

General Education Requirements		Cr.
First Year- 1st Semester		
CDEC1313 Curr. Resources for ECE		3
CDEC1356 Emergent Literacy for EC		3
CDEC2307 Math & Science for EC		3
ENGL1301 Expository English Composition		3
SPCH1315 Fund. of Effective Speech		3
First Year- 2-4(t4icls [(N)-3(at)-4(u)-4(ral Sc4		
		3
CDEC2315 Diverse Cultural/Multilingual Ed		3
MATH1314 Precalculus I College Algebra		3
TECA1311 Educating Young Children		3
TECA1318 Wellness of the Young Child		3
Second Year- 1st Semester		
CDEC1339 Early Childhood Development		3
CDEC1359 Children w/ Special Needs		3
CDEC2341 The School Age Child		3
C1321 The Infant and Toddler	3	EDC373
C2385 Coop Ed.- Child Development II	3	EDC420
1301 Introduction to Computers	3	
A1354 Child Growth & Development	3	
M1310 Intro to Theatre or MUSI1306	3	
c Appreciation		
L2341 Intro to Literature	3	

Liberal Education		Cr.
Writing Competency Test		P
EN106 First Year Writing Seminar II		3
EDU300 Writing in Education or EN306		3
LE300 I & I Thinking		3
Natural Science Course w/ lab		4
Professional Curriculum		
EDU203 Educational Psychology		3
EDU207 Technology in Education		3
Professional Curriculum after Admission to School for Education		
EDC354A Observation, Assessment & Screening in ECE Pt. 1		1
EDC354B Observation, Assessment & Screening in ECE Pt. 2		2
	2	
EDC373 PreK Practicum	2	
EDC363A Integrating the Curriculum: PreK	2	Pt.II
EDC420 Internship in EC Teaching	12	

Up to 75 credits from EPCC may be applied towards Graduation requirements at Park University. Residency requirement of 30 hrs. at Park w/ 15 hrs. in major core.