Central Ohio Technical College Plan of Study 2008-2009 Academic Year

Social Security Number:

Advisor:

Name:

Datatel Department Number EARTO 006260 **COTC Major Number** 

## **OBR** Subjectcode 131210

## Two Year Plan of Study for the Associate of Applied Science Degree in

- Early Childhood Development Technology -- Teaching Option
- 1. Courses listed on this Plan of Study may have prerequisites; please see the Course Description Section on the COTC Web Page (COTC Current Students Tab) 2. Courses highlighted on this Plan of Study are offered only once a year in the Quarter indicated; courses not highlighted on this Plan of Study may or may not be offered more than once per year.
- 3. # Courses so marked must be taken concurrently.
- 4. & ECD student must obtain approval of the ECD Program Director at least six weeks prior to the start of class to enroll in EAR-5615.
- 5. Acceptance into the ECD Program: The student must meet with the ECD Program Director by October 30 of Autumn Quarter in the First Year of the Plan of Study or by six weeks prior to the start of Winter Quarter and enrollment in EAR-5615 Managing Children in Groups
- 6. ECD students must receive a grade of C (2.00) or better in ECD courses numbered EAR-5600 to EAR-5800 in order to continue in the ECD program and meet graduation requirements. In order to be eligible for EAR-5667 ECD Student Teaching and the Ohio Department of Education Pre-Kindergarten Associate Licensure, a grade of B (3.00) or better is required in all co-requisite field/methods courses (EAR-5641/EAR-5649, EAR-5631,/EAR-5637, EAR-5621/ EAR-5638). The instructor and ECD Program Director reserve the right to exercise professional judgement as the deciding factor in borderline

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Quarter 1 Autumn				Quarter 2 Winter			Quarter 3 Spring		
COM-1535	Composition I	4.00	COM-1536	Composition II	4.00		BHS-1376	General Psychology	5.00
# EAR-5610	Observ & AssessYoung Child	3.00	& EAR-5615	Managing Children in Groups	2.50		COM-1504	Public Speaking	3.00
# EAR-5614	Intro to ECD Education	3.00	EAR-5616	ECD Instructional Technology	3.00		EAR-5624	Curriculum Planning	3.00
EAR-5656	FamilyChild&CommunHealth&Safe	3.00	EAR-5645	Theory Practice of Children's Play	3.00		EAR-5640	Parenting & Parent Education	3.00
	Non-Tech Elective - Computer	2.00	EAR-5679	Infant andToddler Development	3.00		EAR-5686	Child Development	3.00
	Total	15.00		Total	15.50			Total	17.00
Quarter 4 Summer			Quarter 5 Autumn			Quarter 6 Winter			
BIO-1765	Nutrition	3.00	BHS-1382	Sociology	3.00		BHS-1379	Cultural Diversity	3.00
# EAR-5641	ECD Field Practicum	1.50	# EAR-5631	ECD Field Practicum	1.50		# EAR-5621	ECD Field Practicum	1.50
# EAR-5649	Math and Science for ECD	3.00	# EAR-5637	Creative Arts Across the Curric	3.00		# EAR-5638	Children's Literature	3.00
			EAR-5684	Fund of Reading and Writing	3.00		EAR-5671	Exceptional Children	3.00
			EAR-5685	Family Development	3.00			Non-Technical Elective - Math	5.00
	Total	7.50		Total	13.50			Total	15.50
	Quarter 7 Spring				•	-	•		•
EAR-5665	Mentor & Supervision Sem	2.00							

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	Quarter 7 Spring		
EAR-5665	Mentor & Supervision Sem	2.00	
EAR-5667	ECD Student Teach Pract	3.00	
EAR-5674	Trends & Issues in ECD	2.00	
EAR-5680	Administration in ECD	4.00	
	Non-Tech Elective - Humanities	3.00	
	Total	14.00	

## TOTAL CREDIT HOURS REQUIRED:

## 98.00

CMP-1601

Non-Technical Electives - Humanities				
7	otal of 3 Credit Hours Required			
BHS-1006	Critical Thinking	3.00		
BHS-1030	Reasoning Skills	3.00		
BHS-1340	Ethics	3.00		
BMT-2025	Micro Economics	4.00		
COM-1514	Contemporary Fiction	5.00		
COM-1534	Effective Communications	4.00		
DMD-3831	Fundamentals of Drawing	4.00		
OSUN courses are available for enrollment; students may register in an approved OSUN course to meet elective credits.				

Non-Technical Electives - Mathematics					
Total of 5 Credit Hours Required					
MTH-1204	Business Mathematics	5.00			
MTH-1210	College Algebra	5.00			

Or Other Approved College Level Math Courses

**Non-Technical Electives - Computer** 

Total of 2 Credit Hours Required

Any BMS-Software Applications

Or Other Approved Computer Applications Courses

1.00

1.00

Principles of Computing

Technical Electives				
No Technical Electives Required				