

California State University, Dominguez Hills
SUMMARY OF LOWER DIVISION CURRICULAR CHANGES | 2024-2025
SPRING 2025 ADDENDUM

Legend

PREFIX# = Course Number	UNITS/UNIT CHANGES = Unit value or change in units
COURSE/PROGRAM TITLE = Course/Program title or title change	COMMENTS = Brief description of changes
NEW = New Course/Program	TERM = Semester course or program is first offered on campus or placed in catalog, whichever is earlier. (F = Fall; SP = Spring; SU = Summer)
MOD = Modified Course/Program	
DEL = Deleted/Terminated Course/Program	

PREFIX	#	COURSE TITLE	N E W	M O D	D E L	UNITS/ UNIT CHANGES	COMMENTS	TERM
CDV	220	Principles and Practices of Teaching Young Children	X			3.0	Articulates with courses approved for C-ID ECE 120; required for Child Development B.S. Early Development and Learning Concentration tracks.	SP25
CDV	260	Introduction to Observation and Assessment in ECE	X			3.0	Articulates with courses approved for C-ID ECE 260	SP25
ANT	120	Pop Culture Archeology	X			3.0	New GE Logic/Critical Thinking course	SP25
MAT	111	Discovering Mathematics	X			3.0	New GE Quantitative Reasoning and Problem-Solving course	SP25

MAJOR/PROGRAM	N E W	M O D	D E L	COMMENTS	TERM
Child Development B.S., Early Development and Learning Concentration		X		Students must select one of the following tracks: <ul style="list-style-type: none"> Child Development Teacher Permit Track PK-3 Credential Track Early Childhood Special Education Credential Track 	SP25
Child Development B.S., Juvenile Delinquency Concentration			X	Program will be discontinued.	SP25
Child Development B.S., Management and Administration Concentration			X	Program will be discontinued.	SP25
Computer Science B.S.		X		<ul style="list-style-type: none"> Replaced MAT 271 Foundation of Higher Mathematics with upper division course, CSC 300 Discrete Mathematics Students can take either CSC 281 Discrete Structures or MAT 281 Discrete Mathematics (both articulate with C-ID COMP 152) 	SP25
Information Technology B.S.		X		<ul style="list-style-type: none"> Added CSC 116 Introduction to Computer Hardware and Tools (3). Students can take either MAT 281 Discrete Structures or CSC 281 Discrete Mathematics (both articulate with C-ID COMP 152) 	SP25