Associate in Science Degree with option to transfer (AS-T)

SPRING 2022

FIRST 8 WEEKS	SECOND 8 WEEKS
CD M02	CD M11
Human Development: Infancy through Adolescence	Principles and Programs: Early Childhood Education
ENGL M01A English Composition	ENGL M01C Critical Thinking and Composition

SUMMER 2022*

Health, Safety, and Nutrition

4 AND 8 WEEK COURSES SPREAD THROUGHOUT SUMMER		
CD M03 Child, Family and Community		
CD M23		

- 8-week session CD M04 Observation and Assessment and CD M04L Observation and Assessment: Laboratory
- Students: observation lab will need to be completed M-F 8:30-5:30 (6 hours per week)

FALL 2022

FIRS	Γ 8 WEEKS	SECOND 8 WEEKS
CD M14 Introduction to Curriculu	um	CD M05 Teaching in a Diverse Society
COMM M01 Public Speaking		MATH M15 Introduction Statistics

SPRING 2023**

FIRST 8 WEEKS	SECOND 8 WEEKS
BIOL M01 Introduction to Biology	GEOG M01 Physical Geography

- and -

- Full semester enrollment of CD M12 Early Childhood Education Teaching Practicum and CD M12L Early Childhood Teaching Practicum Lab
- Students: observation lab will need to be completed M-F 8:30-5:30 (4.5 hours per week)

SUMMER 2023

FIRST 6 WEEKS	SECOND 6 WEEKS
PSY M01 Introduction to Psychology	MUS M08 Music Application

FALL 2023

FIRST 8 WEEKS	SECOND 8 WEEKS
ARTH M100 Understanding Art	ETHS M01 Introduction to Chicana/o Studies
PHIL M02 Introduction to Ethics	-

^{*} Eligible for Child Development Associate Teacher Certificate after Summer 2022



^{**} Eligible for Child Development Certificate after Spring 2023