

Degree Map: A.S. Education Studies: Birth - 2nd Grade Concentration

Degree Information

Catalog Year: **2022 - 2023**

Plan: **Education Studies AS**

Sub Plan: **Birth to 2nd Grade**

Required Credits: **60**

General Requirements

Req GPA: **2.0**

Req Residential Credits: **30**

Req Liberal Arts Credits: **30**

Req Civic Engagement: **1**

Req Writing Intensive: **1**

1

Session A

COURSE	CRS
ENG 1200 ¹	3
EDC 200 (NEED MIN. GRADE C)	3
PSY 1100	3
MATH & QUANTITATIVE REASONING ¹	3

Session B

COURSE	CRS
Choose 1: Flexible Core World Cultures & Global Issues ANT 3700 (Recommended)	3

SEMESTER CRS: 15

2

Session A

COURSE	CRS
ENG 2400 ¹	3
EDC 2300	2
EDC 3200 (NEED MIN. GRADE C)	3
PSY 3000	3

Session B

COURSE	CRS
LIFE & PHYSICAL SCIENCES ²	3

SEMESTER CRS: 14

3

Session A

COURSE	CRS
EDC 4000	3
PSY 2400	3
SOC 3100	3
Choose1: Flexible Core Creative Expression	3

Session B

COURSE	CRS
Choose 1: Flexible Core U.S. Experiences in Its Diversity	3

SEMESTER CRS: 15

4

Session A

COURSE	CRS
EDC 2200 (NEED MIN. GRADE C)	3
EDC 90A4 (2.80 GPA Required)	3
ELECTIVES EDC 2400 (Recommended)	3
ELECTIVES	3
ELECTIVES	4

Session B

COURSE	CRS

SEMESTER CRS: 16

NOTE: The term-by-term course sequence takes into account necessary Prerequisites, Corequisites, and Pre-/Co-requisites

NOTE: Select ONE (1) WRITING INTENSIVE course & ONE (1) CIVIC ENGAGEMENT course. Some courses meet BOTH requirements, see CUNYfirst to determine course status

Important Notes:

The Education Studies, AS degree is a jointly registered dual enrollment program with Brooklyn College's B.A. in Early Childhood and Art Education (ECAE) and Childhood Bilingual and Special Education (CBSE). Brooklyn College Education Departments requires Kingsborough graduates to demonstrate a minimum GPA of 2.80 for acceptance into their respective programs.

¹Brooklyn College ECAE Department requires Kingsborough graduates to demonstrate a minimum grade of "C"

²Brooklyn College CBSE accepts EPS courses to fulfill the Life and Physical Sciences requirement.