Last Name: $\qquad$ First Name: $\qquad$ Date: $\qquad$
ID\#: XXX-XX-_ MAJOR: LIBERAL ARTS - CHILDREN'S STUDIES CONENTRATION (1D)

## I. DEVELOPMENTAL REQUIREMENTS:

$\ni$ Student Passed/Exempt Reading CUNY Examination
э Student Passed/Exempt Writing CUNY Examination
э Student Passed CUNY Math or COMPASS

э Student Failed Reading CUNY $\qquad$
score
э Student Failed Writing CUNY $\qquad$
score
э Student Failed CUNY Math or COMPASS Old Test:

Parts 1 and 2
(Total Score)
M2
$\qquad$
$\qquad$
$\qquad$
II. COLLEGE REQUIREMENTS: 7 credits

Note: All courses with an asterisk (*) have a pre-requisite.

| Course | Credits | Course | Credits | Course | Credits |
| :---: | ---: | ---: | :---: | :---: | :---: |
| $э$ Eng 12* |  | э Eng 24* |  | э HE 14 |  |

(One (1) Writing Intensive course in any discipline from any category below is required. Such courses are designated "W".)
Participation in a Learning Commuity that includes ENG 12 also satisfies this requirement.
III. DEPARTMENT REQUIREMENTS: 4 credits

LIB 001 "Intro to the Liberal Arts" - (Required during the first year)
1 credit
Capstone Course - (Required during the last semester and designaed by the faculty of the involved discipline)

3 credits

## IV. GENERAL EDUCATION REQUIREMENTS: 46-50 credits in Groups A, B and C

This concentration articulates with the B.A. in Children and Youth Studies at Brooklyn College. Students completing this concentration must fulfill all College and Liberal Arts requirements and group courses as follows:
Group A (Arts and Humanities)
Select one course from Art, Media \& Film Studies, Music or Theatre Arts
Select one course from each area: Speech, Literature and Philosophy
Select two courses from any Arts or Humanities disciplines or Foreign Language I plus one Arts and Humanities
Elective or Foreign Language I and II
Group B (Behavioral and Social Sciences) 18 credits
SOC 31, SOC 35, PSY 11 and PSY 32 or 24
Select two courses from any Group B discipline
Group C (Mathematics and Sciences) 7-8 credits
Mathematics and laboratory science course
Select one elective course in either math, computer science, biology or physical science 3-4 credits
ELECTIVES: 2 credits sufficient to meet total of
60 credits

| SEMESTER: | Fall__ Spring | MODULE: | Winter | Summer |
| :---: | :---: | :---: | :---: | :---: |
| Course | Credits/Equated Credits | Course |  | Credits/Equated Credits |
| 1. |  | 1. |  |  |
| 2. |  | 2. |  |  |
| 3. |  |  |  |  |
| 4. |  | MODULE: | Winter | Summer |
| 5. |  | Course |  | Credits/Equated Credits |
|  |  | 1. |  |  |
|  |  | 2. |  |  |

[^0] discussion of accommodations.

I have read and understand that this is what I need in order to satisfy my degree requirements.
$\qquad$ Student Signature: $\qquad$ Date: $\qquad$


[^0]:    As a student who is part of the Access-Ability Center, I know that I am advised to return to room D-205 for any course modifications or

