KINGSBOROUGH		Kingsborough Community College Academic Advisement Plan							
Last Name:	First Nam			:: Date					
<b>ID#:</b> XXX-XX		_ MAJOR: I	IBERA	AL ARTS – CHILDREN'S STUDIES CONENTRATION (1D)					
I. DEVELOPME	ENTAL F	REQUIREMEN	N <u>TS</u> :						
<ul> <li>Student <u>Passed/Exempt</u> Reading CUNY Examination</li> <li>Student <u>Passed/Exempt</u> Writing</li> </ul>				<ul> <li>Student <u>Failed</u></li> <li>Student <u>Failed</u></li> </ul>					
CUNY Examinat <b>3</b> Student <u>Passed</u> CU	score  Student <u>Failed</u> CUNY Math or COMPASS <u>Old Test:</u> Parts 1 and 2 (Total Score) <u>COMPASS:</u> M1 M2 M3 M5								
II. COLLEGE R									
Note: All courses wit			-			1			
Course	Credits	Course	Credits	Course	Credits	-			
э Eng 12*		э Eng 24*		эHE 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. <u>III. DEPARTMENT REQUIREMENTS:</u> 4 credits									
LIB 001 "Intro to th					by the f	aculty of t	he	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. Stude 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 Literature or Foreign Language I and II									this
Group B (Behavioral and Social Sciences) SOC 31, SOC 35, PSY 11 and PSY 32 or 24 Select two courses from any Group B discipline								18 credits	
Group C (Mathematics and Sciences) Mathematics and laboratory science course								7 - 8 credits	
Select one elective course in either math, computer science, biology or physical science								3 - 4 credits	
ELECTIVES: 2 cre	dits suffi	cient to meet to	al of					60 credits	
<b>SEMESTER:</b> Fa	.ll	Spring		MOD	ULE:	Winter	Su	mmer	
Course	Cre	edits/Equated O	Credits	Course	2		Credits	s/Equated Credits	
1. 2.				1.					
3.				2.					
4.				MOD	ULE:	Winter	Su	mmer	

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 discussion of accommodations.

Course 1. 2.

I have read and understand that this is what I need in order to satisfy my degree requirements.

Advisor Signature:

5.

\_\_\_\_\_ Student Signature: \_\_\_\_\_

\_\_\_\_\_ Date:\_\_\_\_\_

Credits/Equated Credits