KINGSBOROUGH			Kingsborough Community College Academic Advisement Plan					
		st Name:	me:			Date:		
ID#: XXX-XX-		ARTS (Ceramics concentration) (32B)						
I. DEVELOPMENTAL REQUIREMENTS:								
→ Student <u>Passed/Exempt</u> Reading → Student <u>Failed</u> Reading CUNY								
CUNY Examination 3 Student Passed/Exempt Writing			score 3 Student <u>Failed</u> Writing CUNY					
CUNY Examination		score						
∋ Student <u>Passed</u> CUNY M	Student <u>Faile</u> Old <u>Test:</u>							
			COMPASS:	M1	`	tal Score) M3	M5	
II. COLLEGE REQUIREMENTS: 7 credits								
Note: All courses with an as Course Credi		e-requisite Credits	Course	Credits				
э Eng 12*	э Eng 24*		э HE 14					
	ourse in any disciplin	o from any	category below	is required S	Such com	rees are de	signated "W")	
(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: Note: All courses with an asterisk (*) have a pre-requisite.								
Course Credits	Course	Credits	Course	Credits	C	ourse	Credits	
э ART 33	э ART 34					ART 57	- Greatis	
э ART 63	э ART 64*		э ART 80*	•				
3 3 3 Choose 7-9 credits from the following program electives: ART 51, ART 52, ART 53, ART 56, ART 58, ART 59, ART 60, ART 61, ART 62, ART 65, ART 66, ART 67, ART 79, ART 81, ART 83, ART 84, ART 85, ART 86, ART 87, ART 88, ART 94 and ART 97.								
IV. GENERAL EDUCATION REQUIREMENTS: 19 – 20 credits A. Arts and Humanities Disciplines: Foreign Language – Literature – Media & Film Studies – Music – Philosophy – Speech – Theatre Arts (Excluded are All Art courses, Music studio, Theatre production & skills courses)								
B. <u>Behavioral and Social Sciences</u> Anthropology – Economics – History – Political Science – Psychology – Sociology								
C. Mathematics and Sciences A mathematics course and a laboratory science course selected from: Biology – Chemistry – Earth & Planetary Science – Physics							7 – 8 credits	
ELECTIVES: 2 -7 credits sufficient to meet required total of 60 credits								
				I.E. Winte	~**	Summ		
SEMESTER: Fall Spring Course Credits/Equated C		l Credits	MODULE: Winter S		.1	Summer Credits/Equated Credits		
1.			1.	:		Ciedits	Equated Credits	
2.			2.					
3.			MODULE: Winter			Summer Credits/Equated Credits		
4.			Course 1.	!		Credits	/Equated Credits	
5.			2.					
As a student who is par modifications or discussion of I have reviewed and understand	of accommodations			advised to re	turn to re	oom D-205	f for any course	