Kingsborough Community College

KINGSBORO	Kingsborough Community College Academic Advisement Plan										
COMMUNITY CO	LLEGE						Acad	lemic A	dvisemen	t Plan	
Last Name:		First Name:					Date:				
ID#: XXX-XX	ζ-			MAJOR: MARITIME TECHNOLOGY (41A)							
		TAL REQUIR	REMEN'					(·)		
э Student <u>Passo</u> CUNY Exa				э Stı	ıdent <u>Failed</u>	Reading CU		score	_		
э Student Passe		Student Failed Writing CUNY									
CUNY Example 5 Student Passo			PASS	a Str	ıdent Failed	CUNY Math		score MPASS			
<u> </u>					Old Test:	Parts 1 a	nd 2				
				<u>C</u>	COMPASS:	M1 M2_	(Total	al Score) M5_			
II. COLLEG	E REO	UIREMENTS	S: 9 credi								
Note: All course											
Course	Course Credits Course		Credits	Course	Credits						
э Eng 12*	12* э Eng 24*			э HE 35							
(One (1) Writing	Intensiv	e course in any d	liscipline f	rom anv cate	gory below i	ı s required. Su	ich cours	ses are des	signated "W	"".)	
Participation in								,	,-g ,,	•,	
III. DEPART Note: All cours				i.i.t.							
				Credits	C	C., 1:4-	C		C 1:4-	ì	
Course э MT 33	Credi	ts Cours э MT 46			Course MT 52	Credits	• Co • M7	urse	Credits		
э MT 34*		э MT 50			MT 53		э BA				
э MT 43				э MT 54				S 32*			
Discip	its from cipline from and Hum blines: Ar	Groups A and om either Grou	B: A mining A or B.	imum of the	ree (3) credi	ophy – Speec	h – Thea		e (3) more 3 – 6 credi		
		d Social Scienc thropology – Ec		– History – I	Political Scien	nce – Psychol	ogy – So	ciology	3 – 6 credi	its	
Labora	atory scie	and Sciences ence satisfied by course is require		ment Requirement.					3 – 4 credits		
ELECTIVES:	6 – 8 cre	edits to meet to	tal of						60 credits		
SEMESTER:	Fall_	Spi	ring		MOD	<u>ULE</u> : Wi	nter	Su	mmer		
Course		Credits/E	quated C	Credits	Course			Credits	/Equated	Credits	
1. 2.					1. 2.						
3.					۷.						
4.					MODULE: Winter Course			Summer			
5.								s/Equated Credits			
					1. 2.						
modifications or I have reviewed	discussion	erstand the inform	ations.	ed above.					•		
Advisor Signatu	re:			Studen	signature:				Date:		