Kingsborough Community College

Academic Advisement Plan



СОММ	UNITY C	OLLEG							110	addinio 11a (
Last Name:				First Name:				Date:				
ID: XXX-XX MAJOR: BUSINESS ADMINISTRATION (7A)												
<u>I. </u>	EVELO	OPMI	ENTAL R	EQUIR	EMEN	NTS:						
 → Student <u>Passed/Exempt</u> Reading → Student <u>Passed/Exempt</u> Reading → Student <u>Passed/Exempt</u> Reading 								Student Failed Reading CUNYscore				
 → Student <u>Passed/Exempt</u> Writing → Student <u>Passed/Exempt</u> Writing → Student <u>Passed/Exempt</u> Writing 								tudent <u>Failed</u> Writing CUNY score				
э Stu	 → Student <u>Passed</u> CUNY Math or COMPASS → Student <u>Failed</u> CUNY Math or COMPASS 											
							Old Test:	Old Test: Parts 1 and 2 (Total Score)				
							COMPAS	COMPASS: M1 M2 M3 M5				
			EQUIRE th an asteri		_		<u>.</u>					
Course			Credits		Course		Course	Credits	7			
э Eng		12*		э Eng 24*			э HE14	HE14				
(One (1) Writing Intensive cou		nsive course	Ü		from any		low is required. Such cou		rses are designated "W".)			
Particcipation in a Learning Community that includes ENG 12 also satisfies this requirement.												
			IT REQU									
			ith an aste	erisk (*) h ourse	ave a p		site. Course	Credits	Course	Credits	1	
	Course Credits Property BA 11			A 31*			.52/92**	Credits	э ACC 11 ³		-	
			BA 33*			CO 12*		€ ACC 12°		•		
э BA 14* э l			∍ BA	A 60		э ECO 14				•	•	
Nine (9) credits from Groups A and B: A minimum of three (3) credits from each group plus three (3) more credits in another discipline from either Group A or B. A. Arts and Humanities Disciplines: Art – Foreign Language – Literature – Media & Film Studies – Music – Philosophy – Speech – Theatre Arts (Excluded are Art Studio, Music Studio, Theatre production & skills courses) B. Behavioral and Social Sciences 3 – 6 credits												
Disciplines: Anthropology – Economics – History – Political Science – Psychology – Sociology C. Mathematics and Sciences A mathematics course and a laboratory science course selected from:												
	Biolo	gy – C	Chemistry –	Earth & 1	Planeta	ry Science						
ELECTIVES: Sufficient to meet required total of 60 credits												
SEMESTER: Fall Spring Spring							MODULE: Winter Summer					
Course	e		•	Credits/E	Equate	d Credits	Cou	ırse		Credits/Equ	uated Credits	
1. 2.							1. 2.					
3.						<u> </u>	DULE:	Winter_	Summ	er		
	4.						Course			Credits/Equated Credits		
5.							1. 2.					
modif I have	read and	or discu under	ussion of ac	ccommodathis is what	tions. I need	in order t	I know that I	legree requ	irements.	room D-205 fo		
Auvis	or pignat	u15				s	rauciii sigiidl	uic			Daic	