

Kingsborough Community College Academic Advisement Plan Effective Fall 2017

Last Name	:		First Na	ame:				Date:					
Emplid#			MAJOR: BIOTECHNOLOGY (A.S.)										
English Pla	cement:				Math P	lacemen	ıt:						
		REMENTS/RI Courses are sp			, they are	require	d for the 1	major.	(4 Courses	, 13 cr	edits)		
Course	Credits	Course	Credits	Cour		Credit				Credits			
Eng 1200		э Eng 2400		3 Mathemat Quantitat Reasoning (MAT 900	ive g			& Physical 01300)	Sciences				
CIVIC ENG	AGEMEN	T REQUIREM	ENT								<u>_</u>		
pproved ou <u>WRITING I</u> Dne (1) Writi	tside activi <u>NTENSIV</u> ng Intensiv	ent experiences-sety. Find CE course in any discourse in any discourse attribute. Avai	rses on deg ENT scipline is a	ree works usi required. To fi	ing CUNYI	Portal		ass	∋ Exp. One	: ∋Ех	xp. Two		
		e attribute. Tival	nable only is	ir i un una opri	<u>.</u>								
LEXIBLE		ourses are spec	ified for a	aataaan tha	x	rad for	tha maiar	One com	(6 Courses	, 20 cr	edits)		
		D (Group E is								discir	oline		
				<u>, </u>			Course	Credits	7	_			
A. World Cultures and Global Issues							Course	Cicuits	-				
B. U.S. Experience in its Diversity													
C. Creative Expression									4				
D. Individual and Society E. Scientific World- BIO 1400									1				
L. 5	cicitiiic w	BIO/MAT	9100										
		QUIREMENTS				•			(6 Courses,	, 23 Cr	edits)		
	urses with		n asterisk (*) have a pre-requisite. Credits Course			Credits Course			Credits				
3IO 5000 c				O/CIS 6000	Cre				Credits				
BIO 5700 c				O 6500			э CHM 1100 э CHM 1200						
310 3700 0	I DIO 380	<i>.</i> 0	9 101	10 0300		3	CITIVIT	200					
		s sufficient to n								credit			
Course	Credits	Course	Credits	Course	Credits	3	Course	Credits	Cour	se	Credits		
Week Seme	nata#	6 W	(W - 1 M - 1 - 1				12-Week Semester				6-Week Module		
week Seine	ester	0-V	6-Week Module			12-week Schlester			0-week Module				
Note: This A	A	lan is subject to s a student who ourse modification	is part of th	ne Access-Abi	lity Services								
	future	ll students enrol planning.	-					_					
	1	have read and u	iuerstand t	mat unis is Wha	at 1 need to	sausiy n	ny degree	iequiremen	us.				
				C414	C:			D-4					