KINGSBOROUGH

Kingsborough Community College

Academic Advisement Plan - Effective Spring 2014

Last Name: ____

First Name:

Emplid#

English Placement:

MAJOR: BIOLOGY -GENERAL (A.S.)

Math Placement:

COLLEGE REQUIREMENTS/REQUIRED CORE:

Note: All courses with an asterisk (*) have a pre-requisite.

Course	Credits	Course	Credits	Course	Credits	Course	Credits
∃ Eng 12*		∃ Eng 24*		∃ Mathematical & Quantitative		3 Life & Physical Sciences	
				Reasoning		(BIO1300*, BIO 1400*,	
				(MAT 1400*)		CHM 1100*, or CHM 1200*)	

CIVIC ENGAGEMENT REQUIREMENT

Two (2) Civic Engagement experiences-satisfied by CE-Certified or CE-Component courses or \exists Exp. One \exists Exp. Two approved outside activity.

WRITING INTENSIVE REQUIREMENT

One (1) Writing Intensive course in any discipline

3 Completed

14 credits

20 credits*

15-16 credits*

Note: Go to KCC website: Click on the QUICK LINKS tab for a list of CE and writing intensive courses.

FLEXIBLE CORE:

Twelve (12) credits with one (1) course from four (4) groups selected from A-D. No more than two courses from the same discipline. Remaining Flexible Core should include the below designated courses for Group E and another course selected from Group E

	Course	Credits
A. World Cultures and Global Issues		
B. U.S. Experience in its Diversity		
C. Creative Expression		
D. Individual and Society		
E. Scientific World- BIO 1300*, BIO 1400*, CHM 1100*, or CHM 1200*		
Another course selected from Group E- BIO 1300*, BIO 1400*, CHM 1100*, or CHM 1200*		

DEPARTMENT REQUIREMENTS FOR THE MAJOR:

Note: All courses with an asterisk (*) have a pre-requisite. All courses with a plus (+) have a co-requisite.

Course	Credits	Course	Credits
∃ BIO 13*		∃ ∃ <u>2</u> Advanced Lab Courses (8credits): Choose from:	
		BIO 21*, BIO 22*, BIO 50*, BIO 52*, BIO 53*, BIO 54*+, BIO 55*+,	
		BIO 58*, BIO 59*, BIO 65*	
∃ BIO 14*		∃ CHM 12*	
∋ CHM 11*		∃ CP 11 or BIO/CIS 60	
ELECTIVES: 10-11 credits sufficient to meet required total of			60 credits

cient to meet required total of

Recommended General Biology Electives see College Catalog

Credits	Course	Credits	Course	Credits	Course	Credits	Course	Credits
	6 – Week Modu	le		12 – Week Semesi	e r	6 – W	eek Module	
				12 week beines			cen module	
			Credits Course Credits 6 - Week Module					

Note: This Academic Plan is subject to change based on successful completion of any prerequisites and/or remedial course work required.

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 to discuss accommodations.

All students enrolled in special programs should also consult with their program advisor for future planning.

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