

Emplid#

Last Name: _____ First Name: ____

Kingsborough Community College Academic Advisement Plan - Effective Fall 2013

MAJOR: GENERAL BIOLOGY (A.S.)

CO			-			Mai	th Pla	cement:		-					
			EMENTS/I								14 credits	s			
	Course	Credits	Course	Credits	Course		C	edits	Cour			Credits			
	Eng 12*	Creuits	→ Eng 24*	Credits	∋ Mat & Qu Rea	hematical antitative soning AT 1400*)		3	Life BIO1	& Physic	al Sciences 1400, CHM 200*)	Cicuits			
Tw app <u>WR</u> One	o (2) Civic proved outs RITING IN e (1) Writin	Engageme side activity NTENSIVING Intensive	T'REQUIRED nt experiences E REQUIRED c course in any Click on the C	-satisfied by <u>MENT</u> discipline			•			•	o. One ∃Exp	. Two			
FL Nii sar	EXIBLE ne (12) cro ne discip	CORE:	one (1) course aining Flexible	e from four	(4) grou	ps selected fr	rom <u>A</u>	-D. <u>No</u>	more	e than tw		m the			
	arse sereet	cu nom o	TOUP E					Course	П	Credits					
Α.	World (Cultures an	d Global Issue	es			+	Course		Crearis					
В.			its Diversity												
C.		e Expressio													
D.		ual and Soc													
E.	Scientif	ic World- E	BIO 1300*, BIO	O 1400*, CE	1M 1100°	^k , or CHM 12	200*								
			ected from Gi 1100*, or CHN		O 1300*,										
No	te: All cou	urses with	UIREMEN' an asterisk (*			ite. All cour	rses w	rith a plu	s (+)	have a co		lits*			
Course Credits → BIO 13*		Credite	Course Credits												
			2 4 1	11 1 (7		CI.			3 3 2 Advanced Lab Courses (8credits): Choose from: BIO 21*, BIO 22*, BIO 50*, BIO 52*, BIO 53*, BIO 54*+, BIO 55*+, BIO 57*, BIO 58*, BIO 59*, BIO 65*					
) BIO			BIO $\overline{2}1*$, BIO	O 22*, BIO	50*, BI	(8credits): O 52*, BIO				O 55*+,					
	13*		BIO 21*, BIO BIO 57*, BIO	O 22*, BIO	50*, BI	(8credits): O 52*, BIO				O 55*+,					
э BIO 1	13*		BIO 21*, BIO BIO 57*, BIO ∍ CHM 12*	O 22*, BIO O 58*, BIO	50*, BI	(8credits): O 52*, BIO				O 55*+,					
∍ BIO 1 ∍ CHM	13* 14* 11*		BIO 21*, BIO BIO 57*, BIO 57*, BIO 57*, BIO 5 CHM 12*	O 22*, BIO O 58*, BIO HO/CIS 60	0 50*, BI 0 59*, BI	(8credits): O 52*, BIO O 65*	53*,	BIO 54*	+, BI		ctives see Co	llege Catal			
∍ BIO 1 ∍ CHM IVES: 10	13* 14* 11* -11 credits	s sufficient	BIO 21*, BIO BIO 57*, BIO → CHM 12* → CP 11 or Book to meet require	O 22*, BIO O 58*, BIO IO/CIS 60 nired total o	0 50*, BI 0 59*, BI of 60 cred	(8credits): O 52*, BIO O 65*	53*,	BIO 54*	+, BI	ology Ele					
∍ BIO 1 ∍ CHM	13* 14* 11*		BIO 21*, BIO BIO 57*, BIO → CHM 12* → CP 11 or Book to meet require	O 22*, BIO O 58*, BIO IO/CIS 60 nired total o	0 50*, BI 0 59*, BI	(8credits): O 52*, BIO O 65*	53*,	BIO 54*	+, BI		ctives see Co	llege Catal Credits			
∍ BIO 1 ∍ CHM IVES: 10 urse	13* 14* 11* -11 credits	s sufficient	BIO 21*, BIO BIO 57*, BIO STANDARD STAN	O 22*, BIO O 58*, BIO IO/CIS 60 nired total o	0 50*, BI 0 59*, BI of 60 cred	(8credits): O 52*, BIO O 65*	mend	BIO 54*	+, BI	ology Ele	Course				
∍ BIO 1 ∍ CHM IVES: 10 urse	13* 14* 11* -11 credits	s sufficient	BIO 21*, BIO BIO 57*, BIO STANDARD STAN	O 22*, BIO O 58*, BIO IO/CIS 60 hired total o	0 50*, BI 0 59*, BI of 60 cred	(8credits): O 52*, BIO O 65*	mend	ed Gener	+, BI	ology Ele	Course	Credits			
∍ BIO 1 ∍ CHM IVES: 10 urse	13* 14* 11* -11 credits	s sufficient	BIO 21*, BIO BIO 57*, BIO STANDARD STAN	O 22*, BIO O 58*, BIO IO/CIS 60 hired total o	0 50*, BI 0 59*, BI of 60 cred	(8credits): O 52*, BIO O 65*	mend	ed Gener	+, BI	ology Ele	Course	Credits			
∍ BIO 1 ∍ CHM IVES: 10 urse	13* 14* 11* -11 credits	s sufficient	BIO 21*, BIO BIO 57*, BIO STANDARD STAN	O 22*, BIO O 58*, BIO IO/CIS 60 hired total of the control of the	0 50*, BI 0 59*, BI of 60 cred	(8credits): O 52*, BIO O 65*	mend	ed Gener	+, BI	ology Ele	Course	Credits			
∍ BIO 1 ∍ CHM IVES: 10 urse	13* 14* 11* -11 credits	s sufficient	BIO 21*, BIO BIO 57*, BIO STANDARD STAN	O 22*, BIO O 58*, BIO IO/CIS 60 hired total of the control of the	0 50*, BI 0 59*, BI of 60 cred	(8credits): O 52*, BIO O 65*	mend	ed Gener	+, BI	ology Ele	Course	Credits			
∍ BIO 1 ∍ CHM IVES: 10 urse	13* 14* 11* -11 credits	s sufficient	BIO 21*, BIO BIO 57*, BIO STANDARD STAN	O 22*, BIO O 58*, BIO IO/CIS 60 hired total of the control of the	0 50*, BI 0 59*, BI of 60 cred	(8credits): O 52*, BIO O 65*	mend	ed Gener	+, BI	ology Ele	Course	Credits			
BIO 1 CHM IVES: 10 urse 12 – Week	13* 14* 11* -11 credits Credits Exercise Semester Credits	s sufficient Cour is subject to udent who i ifications o	BIO 21*, BIO BIO 57*, BIO 57*, BIO 57*, BIO 57*, BIO 57*, BIO 50 CHM 12* 50 CHM 12* 60 C	O 22*, BIO O 58*, BIO D 58*, BIO DIO/CIS 60 Direct total of tits Continued total of tits Con	o 50*, BI o 59*, BI of 60 cred urse ssful comity Center ions.	(Scredits): O 52*, BIO O 65* lits. Recommendate Credits pletion of an analysis, I know that	mend Co	ed Generourse Teek Semes requisites advised	++, BI	ology Ele redits	6 – V al course work	Credits Week Module k required.			
BIO 1 DES: 10- DES: 1	13* 14* 11* -11 credits Credits Exercises Semester The property of the pro	s sufficient Cour is subject to udent who i ifications o dents enroll	BIO 21*, BIO BIO 57*, BIO FINE PROPERTY OF THE	O 22*, BIO O 58*, BIO D 58*, BIO DIO/CIS 60 Direct total of tits Continued total of tits Con	o 50*, BI o 59*, BI of 60 cred urse ssful com ity Center ions.	(Scredits): O 52*, BIO O 65* lits. Recommendate Credits pletion of an analysis, I know that	mend Co	ed Generourse Teek Semes requisites advised to	++, BI	ology Ele redits for remediarn to room	6 – V al course work	Credits Week Module k required.			
BIO 1 CHM IVES: 10 urse 12 – Week	13* 14* 11* -11 credits Credits Semester The properties of the	is subject to udent who iffications of the dents enroll the and and united to the subject to the	BIO 21*, BIO BIO 57*, BIO 57*, BIO 57*, BIO 57*, BIO 57*, BIO 50 CHM 12* 50 CHM 12* 60 CHM 12* 60 CHM 12* 60 CHM 12* 60 Change base is part of the Arr to discuss acceled in special part of the Arr to discuss acceled in special part of the Arr to discuss acceled in special part of the Arr to discuss acceled in special part of the Arr to discuss acceled in special part of the Arr to discuss acceled in special part of the Arr to discuss acceled in special part of the Arr to discuss acceled in special part of the Arr to discuss acceled in special part of the Arr to discuss acceled	O 22*, BIO O 58*, BIO D 58*, BIO	o 50*, BI o 59*, BI of 60 cred urse urse ssful com ity Center ions. hould alse	(Scredits): O 52*, BIO O 65* lits. Recommendate Credits pletion of an analysis, I know that to consult with the satisfy my of the satisf	mend Co 12 - W y prent I am th thei	ed Generative Semestre advised to program	+, BI	ology Ele redits for remedition to room isor for fut	6 – V al course work	Credits Week Module k required.			