

## **Kingsborough Community College**

## Academic Advisement Plan - Effective Spring 2014

T7 12 144					D. TOIJI			TT A T T	T'\$7 / A		
Emplid#					R: TOUE & BEVER						
										,	
English Placem	ent:			_	Math P	lacement	:				-
COLLEGE R	EQUIR	EMENTS/R	EQUIRED	CORE:					12 cı	redits	
Note: All cours	es with an	asterisk (*) h	ave a pre-re	quisite.							
Course	Credits	Course	Credits	Course		Credits	Course	e	Credits		
∃ Eng 12*	∃ Eng 12*		∋ Eng 24*		∃ Mathematical & Quantitative			ysical			
				Reasoni	ing		Sci	ences			
Two (2) Civi approved ou <u>WRITING</u>	c Engager tside activ	IVE REQUIR	es-satisfied b	y CE-Certifi	ed or CE-C	Component	courses o		-	e ∃Exp.	Two
One (1) Writ	ing Intens	ive course in a	ny discipline					∃ (	Complete	ed	
Note: Go to	KCC webs	ite: Click on th	e OUICK LII	NKS tab for a	a list of CE	and writin	o intensive	e courses.			
FLEXIBLE C			(0101111	1220 11110 202 1			8		9 cre	edits*	
Nine (9) credits		e (1) course fr	om three (3)	groups sele	ected from	A-E. <b>E</b> a	ch cours	e from a			
discipline. Re											
		,			Course	_	edits				
A. World	Cultures a	ınd Global İss	ues	<del>-   '</del>	Course	Ci	euris				
		in its Diversit									
	e Express		J								
D. <b>Individ</b>	lual and S										
E. Scienti	fic World	ociety	S FOR THI	E MAIOR:					38 ci	redits	
E. Scienti  DEPARTMEN  Note: All cours	fic World NT REQU ses with a	ociety  UIREMENT un asterisk (*)	have a pre-	requisite.	All course		olus (+) h		-requisi		Cradit
E. Scienti  DEPARTMEN  Note: All course  Course	fic World	OCIETY  UIREMENT  In asterisk (*)	have a pre- Course			Course	olus (+) h	ave a co	-requisi	te.	Credit
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100	fic World NT REQU ses with a	OCIETY  UIREMENT  un asterisk (*)  lits 0  ∃ TAH	have a pre- Course I 1900*+	requisite.	∃ TAH	Course 7100	blus (+) h		-requisi ∃ B	Course A 6000	Credit
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100  TAH 500*+	NT REQUEST SEES WITH 2	UIREMENT un asterisk (*) lits	have a pre- Course I 1900*+ I 9000*+	requisite.	<ul><li>∃ TAH</li><li>∃ CA 5</li></ul>	Course 7100	olus (+) h		-requisi ∃ B	te.	Credit
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100	NT REQI	UIREMENT un asterisk (*) lits	have a pre- Course I 1900*+	requisite.	<ul><li>∃ TAH</li><li>∃ CA 5</li><li>∃ CA 6</li></ul>	Course 7100 5000 5000			-requisi ∃ B	Course A 6000	Credit
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+	NT REQI Sees with a	UIREMENT In asterisk (*) lits 9 TAH 9 TAH 9 TAH	O have a pre- Course I 1900*+ I 9000*+ H 9100*+ H 9200*+	requisite.	<ul><li>∃ TAH</li><li>∃ CA 5</li><li>∃ CA 6</li></ul>	Course 7100			-requisi ∃ B. ∃ H	Course A 6000	Credit
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 creen	NT REQI Ses with a Creci	UIREMENT In asterisk (*) lits	O have a pre- Course H 1900*+ H 9000*+ H 9100*+ H 9200*+	Credits	<ul><li>∃ TAH</li><li>∃ CA 5</li><li>∃ CA 6</li><li>∃ BA 1</li></ul>	Course 17100 5000 5000 400 or TA	H 2500	Credits	-requisi ∃ B ∃ H	Course A 6000 E 1400	Credit
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+	NT REQI Sees with a	UIREMENT In asterisk (*) lits 9 TAH 9 TAH 9 TAH	O have a pre- Course I 1900*+ I 9000*+ H 9100*+ H 9200*+	Credits	<ul><li>∃ TAH</li><li>∃ CA 5</li><li>∃ CA 6</li><li>∃ BA 1</li></ul>	Course 7100 5000 5000		Credits	-requisi ∃ B. ∃ H	Course A 6000 E 1400	Credit
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 creen	NT REQI Ses with a Creci	UIREMENT In asterisk (*) lits	O have a pre- Course H 1900*+ H 9000*+ H 9100*+ H 9200*+	Credits	<ul><li>∃ TAH</li><li>∃ CA 5</li><li>∃ CA 6</li><li>∃ BA 1</li></ul>	Course 17100 5000 5000 400 or TA	H 2500	Credits	-requisi ∃ B ∃ H	Course A 6000 E 1400	Credit
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 creen	NT REQI Ses with a Creci	UIREMENT In asterisk (*) lits	O have a pre- Course H 1900*+ H 9000*+ H 9100*+ H 9200*+	Credits	<ul><li>∃ TAH</li><li>∃ CA 5</li><li>∃ CA 6</li><li>∃ BA 1</li></ul>	Course 17100 5000 5000 400 or TA	H 2500	Credits	-requisi ∃ B ∃ H	Course A 6000 E 1400	Credit
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 creen	NT REQI Ses with a Creci	UIREMENT In asterisk (*) lits	have a pre- Course H 1900*+ H 9000*+ H 9100*+ H 9200*+ Otal of	Credits	→ TAH → CA 5 → CA 6 → BA 1	Course 17100 5000 5000 400 or TA	H 2500	Credits	-requisi  ∃ B ∃ H  60 cr	Course A 6000 E 1400	
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 cree  Course	NT REQI Ses with a Creci	UIREMENT In asterisk (*) lits	have a pre- Course H 1900*+ H 9000*+ H 9100*+ H 9200*+ Otal of	Credits	→ TAH → CA 5 → CA 6 → BA 1	Course [17100   5000   5000   400 or TA	H 2500	Credits	-requisi  ∃ B ∃ H  60 cr	Course A 6000 E 1400 redits	
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 cree  Course	NT REQI Ses with a Creci	UIREMENT In asterisk (*) lits	have a pre- Course H 1900*+ H 9000*+ H 9100*+ H 9200*+ Otal of	Credits	→ TAH → CA 5 → CA 6 → BA 1	Course [17100   5000   5000   400 or TA	H 2500	Credits	-requisi  ∃ B ∃ H  60 cr	Course A 6000 E 1400 redits	
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 cree  Course	NT REQI Ses with a Creci	UIREMENT In asterisk (*) lits	have a pre- Course H 1900*+ H 9000*+ H 9100*+ H 9200*+ Otal of	Credits	→ TAH → CA 5 → CA 6 → BA 1	Course [17100   5000   5000   400 or TA	H 2500	Credits	-requisi  ∃ B ∃ H  60 cr	Course A 6000 E 1400 redits	
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 cree  Course	NT REQI Ses with a Creci	UIREMENT In asterisk (*) lits	have a pre- Course H 1900*+ H 9000*+ H 9100*+ H 9200*+ Otal of	Credits	→ TAH → CA 5 → CA 6 → BA 1	Course [17100   5000   5000   400 or TA	H 2500	Credits	-requisi  ∃ B ∃ H  60 cr	Course A 6000 E 1400 redits	
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 cree  Course	NT REQI Ses with a Creci	UIREMENT In asterisk (*) lits	have a pre- Course H 1900*+ H 9000*+ H 9100*+ H 9200*+ Otal of	Credits	→ TAH → CA 5 → CA 6 → BA 1	Course [17100   5000   5000   400 or TA	H 2500	Credits	-requisi  ∃ B ∃ H  60 cr	Course A 6000 E 1400 redits	
E. Scienti  DEPARTMEN  Note: All course  Course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 cree  Course	fic World  NT REQI  ses with a  Creci  cut  Creci  Credits	UIREMENT an asterisk (*) lits	have a pre-   Course   1900*+   1900*+   H 9100*+   H 9200*+   Otal of   Credits	Credits  Credits  Course	3 TAH 3 CA 5 3 CA 6 3 BA 1  se	Course [ 7100   5000   5000   400 or TA	H 2500  Course	Credits	Frequisi  ∃ B ∃ H  60 cr  Credits	te. Course A 6000 E 1400 redits	e
E. Scienti  DEPARTMEN  Note: All course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 cre  Course  Week Semester	ris subject	UIREMENT In asterisk (*) Itits	have a pre-   Course   1900*+   1900*+   H 9100*+   H 9200*+   Otal of   Credits   Credits	Credits  Credits  Course  Course  Course  Course	3 TAH 3 CA 5 3 CA 6 3 BA 1  se	Course [7100] 5000 5000 400 or TA	H 2500  Course	Credits	Frequisi  ∃ B ∃ H  60 cr  Credits	te. Course A 6000 E 1400 redits	e required.
E. Scienti  DEPARTMEN  Note: All course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 cre  Course  Course  Course  Course  As a s	fic World  NT REQI  ses with a  Creci  children control contro	UIREMENT In asterisk (*)  Itis	have a pre-   Course	Credits  Credits  Course  Cour	3 TAH 3 CA 5 3 CA 6 3 BA 1  se	Course [7100] 5000 5000 400 or TA	H 2500  Course	Credits	Frequisi  ∃ B ∃ H  60 cr  Credits	te. Course A 6000 E 1400 redits	e required.
E. Scienti  DEPARTMEN  Note: All course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 cre  Course  Course  Course  Course  As a s	fic World  NT REQI  ses with a  Creci  children control contro	UIREMENT In asterisk (*) Itits	have a pre-   Course	Credits  Credits  Course  Cour	3 TAH 3 CA 5 3 CA 6 3 BA 1  se	Course [7100] 5000 5000 400 or TA	H 2500  Course	Credits	Frequisi  ∃ B ∃ H  60 cr  Credits	te. Course A 6000 E 1400 redits	required
E. Scienti  DEPARTMEN  Note: All course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 cre  Course  Course  This Academic Plan  As a s course model.	ris subject tudent when diffication	UIREMENT In asterisk (*)  Itits	have a pre- Course I 1900*+ I 9000*+ H 9100*+ H 9200*+ Otal of Credits  Lule  ased on succe e Access-Ab- accommoda	Credits  Credits  Credits  Course  Cou	Be Cr  12 − Weel  1 know that	Course [ 7100   5000   5000   400 or TA	Course	Credits	Frequisi  B B B B B C Credits  60 cr Credits	te. Course A 6000 E 1400 redits  ceek Module urse work	required
E. Scienti  DEPARTMEN  Note: All course  TAH 100  TAH 500*+  TAH 1200*+  TAH 1800*+  Electives: 1 cre  Course  Course  This Academic Plan  As a s course model.	ris subject tudent when diffication	UIREMENT In asterisk (*)  Itis	have a pre- Course I 1900*+ I 9000*+ H 9100*+ H 9200*+ Otal of Credits  Lule  ased on succe e Access-Ab- accommoda	Credits  Credits  Credits  Course  Cou	Be Cr  12 − Weel  1 know that	Course [ 7100   5000   5000   400 or TA	Course	Credits	Frequisi  B B B B B C Credits  60 cr Credits	te. Course A 6000 E 1400 redits  ceek Module urse work	required