

Kingsborough Community College Academic Advisement Plan – Effective Fall 2013

Emplid#			First Na	· -							
				MAJ	OR: MAR	ITIM	E TEC	HNOL	OGY (A.A.S)	
English Place	ement:				Mat	h Plac	ement:	-			
		MENTS/RE								13 credits	
Course	Credits	Course	Credits	Cou			Credits	Course		Credits	
∃ Eng 12*		∃ Eng 24*			∃ Mathematical & Quantitative Reasoning			∃ Life & Physical Sciences (EPS 3200*)			
Two (2) Civic approved out WRITING I One (1) Writi	c Engagementside activity INTENSIV ing Intensivents KCC website	T REQUIREMENT EXPERIENCES - ST. E REQUIREMENT EXPERIENCES - ST. E: Click on the Q 9 credits* Nin	satisfied by IENT liscipline UICK LIN	KS tab	for a list of Cl	E and v	vriting into	ensive cou	rses.	. One ∃Ex	•
		erent discipli									
					Course		Credi	ts			
A. World	s										
	ve Expressi	n its Diversity									
	dual and So										
	ific World	·									
Note: All cour Course					Course		Cradite	Credits Course H MT 55		Credits	
→ MT 33		∋ MT 46					Cicuits			0.000.00	
∃ MT 33∃ MT 34*		∋ MT 46			∃ MT 52		Cicuits	∃ M T	55		
∋ MT 34*		∋ MT 50			∃ MT 52∃ MT 53		Cicuits	∃ MT∃ BA	55 60		
		∃ MT 50∃ MT 51			∃ MT 52		Cicuits	∃ M T	55 60	60 credits	
∃ MT 34*∃ MT 43ELECTIVES	8 credits to	 ∃ MT 50 ∃ MT 51 The state of	Credits	<u> </u>	∃ MT 52∃ MT 53∃ MT 54			∃ MT∃ BA∃ HE :	55 60 35	60 credits	
∃ MT 34*∃ MT 43		∃ MT 50∃ MT 51	Credits	3	∃ MT 52∃ MT 53∃ MT 54	Credite		∃ MT∃ BA	55 60 35		
∃ MT 34*∃ MT 43ELECTIVES	8 credits to	 ∃ MT 50 ∃ MT 51 The state of	Credits	3	∃ MT 52∃ MT 53∃ MT 54	Credit	6 (∃ MT∃ BA∃ HE :	55 60 35 Cre	60 credits	ule
→ MT 34* → MT 43 ELECTIVES Course	8 credits to	→ MT 50 → MT 51 → meet total of Course	Credits	5	∃ MT 52∃ MT 53∃ MT 54 Course	Credit	6 (∃ MT∃ BA∃ HE :	55 60 35 Cre	60 credits	ule
→ MT 34* → MT 43 ELECTIVES Course	8 credits to	→ MT 50 → MT 51 → meet total of Course	Credits	3	∃ MT 52∃ MT 53∃ MT 54 Course	Credit	6 (∃ MT∃ BA∃ HE :	55 60 35 Cre	60 credits	ule
→ MT 34* → MT 43 ELECTIVES Course	8 credits to	→ MT 50 → MT 51 → meet total of Course	Credits	3	∃ MT 52∃ MT 53∃ MT 54 Course	Credit	6 (∃ MT∃ BA∃ HE :	55 60 35 Cre	60 credits	ule
→ MT 34* → MT 43 ELECTIVES Course	8 credits to	→ MT 50 → MT 51 → meet total of Course	Credits	3	∃ MT 52∃ MT 53∃ MT 54 Course	Credit	6 (∃ MT∃ BA∃ HE :	55 60 35 Cre	60 credits	ule
→ MT 34* → MT 43 ELECTIVES Course	8 credits to	→ MT 50 → MT 51 Description meet total of Course - Week Module			→ MT 52 → MT 53 → MT 54 Course	Credite	ester	→ MT → BA → HE :	55 60 35 Cre	60 credits dits - Week Mod	
MT 34* MT 43 ELECTIVES Course k Semester te: This Academi	8 credits to Credits 6	→ MT 50 → MT 51 Description meet total of Course - Week Module	e based on	succe	→ MT 52 → MT 53 → MT 54 Course 12 – We ssful complete	Credits	ester any prere	∃ MT ∃ BA ∈ ∃ HE :	55 60 35 Cre	60 credits dits - Week Mod	ırse work re
MT 34* MT 43 ELECTIVES Course k Semester te: This Academic course model.	8 credits to Credits 6 ic Plan is su tudent who difications of	→ MT 50 → MT 51 Description meet total of Course - Week Module Abject to change is part of the Action of the A	e based on	succe ity Cen	3 MT 52 3 MT 53 3 MT 54 Course 12 - We ssful complete ter, I know the	Credits ek Sem	ester any prere	→ MT → BA → HE Course equisites a	55 60 35 Cre 6 6 6 6 6 6 6 6 6	60 credits dits - Week Mod emedial country D-205 for a	arse work re
MT 34* MT 43 ELECTIVES Course k Semester te: This Academic as a secourse model. All stu	8 credits to Credits 6 ic Plan is su tudent who diffications of	How meet total of Course - Week Module abject to change is part of the Act to discuss according to the Act to discuss accord	e based on ccess-Abili- commodat	succe ity Cen ions.	3 MT 52 3 MT 53 3 MT 54 Course 12 - We ssful complete ter, I know the also consult version in the consult version	Credits ek Sem tion of hat I an	any prere	→ MT → BA → HE Course equisites a to return	55 60 35 Cre 6 6 6 6 6 6 6 6 6	60 credits dits - Week Mod emedial country D-205 for a	arse work re