

Kingsborough Community College Academic Advisement Plan - Effective Fall 2015

ast Nar	me:			First N	ame:							
mplid#_				M	AJOR: C	OMM UCATIO	UNITY ON AND	HEALTI PROMOTIO	H (A.S.) n concenti	RATION	(42C)	
nglish Pl	lacement:	_			_	Matl	h Placem	ent:			_	
	E REQU								12 cre	edits		
	courses with							C . 1'.			C 114	_
ourse	Credits	Course	Credi			. 0	*** **	Credits	Course	1	Credits	
Eng 12*		∃ Eng 24	*	∃ Mat	thematical & Reasor		titative		3 Life & Ph Sciences	iysical		
approved WRITII One (1) Note: Go	ed outside and INTE Writing Into to KCC we LE CORE:	NSIVE RI ensive cou bsite: Click	EQUIRE rse in any on the QU	MENT discipline =	∋ ab for a list o	of CE and	writing in	tensive course:	18 cre	edits*	n :	
	e from each also fulfill F					any Grou	up. <u>No m</u>	ore than two co	urses in the same	e discipline	e. Requiren	nents for the
			-			С	ourse	Credit	;			
		Cultures										
		Experience		versity								
		ve Expres										
		ific World										
	Anoth	er course	selected f	rom Group	s from A-E							
EDADTA	MENIT DE	OHIDEM	ENITE E	DD MAIOD	•				27 on	a di4a		
ote: All c		n an asteri Program D	sk (*) hav directors t durse	e a pre-req		Health		n instead.	27 cro iciency in comp Course se 3 of the follow /HS 40, HE 42,	outer cond	Credits	_
ote: All commission ourse H 11	ourses with from the I	n an asteri Program D	sk (*) hav directors t durse H 13*	ve a pre-req o complete	uisite. (~) 3 credits in	rse 2	Educatio	n instead. 3 33 Choos HE 38, HE	Course e 3 of the follow /HS 40, HE 42,	outer cond		_
ote: All cormission ourse H 11 H 12*	courses with a from the I Credite	n an asteri. Program D S Co 3 COI 3 COI	sk (*) have bringer to burse H 13* H 20*	ce a pre-req o complete Credits	uisite. (~) 3 credits in Cou HPE 1	rse 2	Educatio	n instead. 3 33 Choos HE 38, HE	Course e 3 of the follow /HS 40, HE 42,	ving: HE/HS		_
ote: All cormission ourse H 11 H 12*	courses with from the I Credits /ES: 3 cree	n an asteri Program D s Co ∃ COI ∃ COI	sk (*) have birectors to burse H 13* H 20*	cet total of	Cou HPE 1	n Health rse 2	Educatio	3 33 Choos HE 38, HE 52, or HE 5	Course e 3 of the follow /HS 40, HE 42, 54	ving: HE/HS	Credits	_
ote: All commission ourse H 11 H 12*	courses with a from the I Credite	n an asteri Program D s Co ∃ COI ∃ COI	sk (*) have bringer to burse H 13* H 20*	cet total of	uisite. (~) 3 credits in Cou HPE 1	rse 2	Educatio	n instead. 3 33 Choos HE 38, HE	Course e 3 of the follow /HS 40, HE 42,	ving: HE/HS	Credits	_
ete: All commission ourse H 11 H 12* LECTIV ourse	courses with from the I Credits /ES: 3 cree	an asteric Program D S CO B COF B COF COF	sk (*) have birectors to burse H 13* H 20*	cet total of	Cou HPE 1	n Health rse 2	Educatio	3 33 Choos HE 38, HE 52, or HE 5	Course e 3 of the follow /HS 40, HE 42, 54 60 cre	ving: HE/HS	Credits	_
nte: All commission purse H 11 H 12* LECTIV urse	Credits Credits Credits Credits	an asteric Program D S CO B COF B COF COF	sk (*) have birectors to burse H 13* H 20*	cet total of	Cou COH COH COH COH COH COH COH CO	n Health rse 2	Educatio	n instead. □ □ □ □ □ □ Choos HE 38, HE □ □ □ □ □ □ □ □ Credits	Course e 3 of the follow /HS 40, HE 42, 54 60 cre	ving: HE/HS	Credits	
nte: All commission purse H 11 H 12* LECTIV urse	Credits Credits Credits Credits	an asteric Program D S CO B COF B COF COF	sk (*) have birectors to burse H 13* H 20*	cet total of	Cou COH COH COH COH COH COH COH CO	n Health rse 2	Educatio	n instead. □ □ □ □ □ □ Choos HE 38, HE □ □ □ □ □ □ □ □ Credits	Course e 3 of the follow /HS 40, HE 42, 54 60 cre	ving: HE/HS	Credits	
ote: All commission ourse H 11 H 12* LECTIV urse	Credits Credits Credits Credits	an asteric Program D S CO B COF B COF COF	sk (*) have birectors to burse H 13* H 20*	cet total of	Cou COH COH COH COH COH COH COH CO	n Health rse 2	Educatio	n instead. □ □ □ □ □ □ Choos HE 38, HE □ □ □ □ □ □ □ □ Credits	Course e 3 of the follow /HS 40, HE 42, 54 60 cre	ving: HE/HS	Credits	
ote: All cormission ourse H 11 H 12* LECTIV	Credits Credits Credits Credits	an asteric Program D S CO B COF B COF COF	sk (*) have birectors to burse H 13* H 20*	cet total of	Cou COH COH COH COH COH COH COH CO	n Health rse 2	Educatio	n instead. □ □ □ □ □ □ Choos HE 38, HE □ □ □ □ □ □ □ □ Credits	Course e 3 of the follow /HS 40, HE 42, 54 60 cre	ving: HE/HS	Credits	
ote: All cormission ourse H 11 H 12* LECTIV ourse 12 - '	Credits Credits Credits	n an asteric Program D S CO S COI COI COI COI COI COI COI COI	sk (*) have breed to me Course Diject to characters to the course	ce a pre-require a pre-require a pre-require a pre-require a complete complete cet total of credits cet total of cet total	uisite. (~) 3 credits ir Cou FINE 1 COH 9 COH 9	Course completion	Credits Credits on of any p	n instead. 3 33 Choos HE 38, HE 52, or HE 3	Course e 3 of the follow /HS 40, HE 42, 54 60 cre	ving: HE/HS edits Credit	S 6 – Weel equired.	
ote: All cormission ourse H 11 H 12* LECTIV ourse 12 - \text{ Note: Th} As a stu or to di	Credits Credits Credits	an asteric Program D S CO S COI COI COI COI COI COI COI COI	sk (*) have birectors to burse H 13* H 20* Course Course Access-Al	cet total of Credits Credits Credits Credits Credits Credits Credits Credits	cdits con successful distributed in the control of the control o	Course completic t I am adv	Credits Credits on of any prised to ret	n instead. 3 33 Choos HE 38, HE 52, or HE 5 Credits 12 – Week Ser rerequisites and	Course e 3 of the follow /HS 40, HE 42, 54 60 cre Course nester	ving: HE/HS edits Credit	S 6 – Weel equired.	
Note: Th As a stu or to di All stud	Credits Credits Credits	an asteric Program D S Co S COI COI COI COI COI COI COI COI	H 20* Course Course Access-Al	cet total of Credits Credits Credits Credits Credits Credits Credits	uisite. (~) 3 credits in Cou 3 HPE 1 3 COH 9 cdits cdits consult with	Course completic t I am adv	Credits Credits a construction of any prized to retain the construction of any prize to retain the construction of the const	instead. 3 33 Choose HE 38, HE 52, or HE 3 Credits 12 – Week Server erequisites and urn to room D-2 sor for future p	Course e 3 of the follow /HS 40, HE 42, 54 60 cre Course nester	ving: HE/HS edits Credit	S 6 – Weel equired.	
Note: Th _As a stu or to di _All stud	Credits Credits Credits	an asteric Program D S Co S COI COI COI COI COI COI COI COI	H 20* Course Course Access-Al	cet total of Credits Credits Credits Credits Credits Credits Credits	cdits con successful distributed in the control of the control o	Course completic t I am adv	Credits Credits a construction of any prized to retain the construction of any prize to retain the construction of the const	instead. 3 33 Choose HE 38, HE 52, or HE 3 Credits 12 – Week Server erequisites and urn to room D-2 sor for future p	Course e 3 of the follow /HS 40, HE 42, 54 60 cre Course nester	ving: HE/HS edits Credit	S 6 – Weel equired.	