Hostos Community College Office of Academic Achievement A.A. Liberal Arts & Sciences (37): Cluster I – Communication and Cultural Skills Catalog Year 2011 – 2012

			Catalog Teal	2011 - 2	012		
ENG 089 (049) 2cr	ENG 091 (1301) 3cr	ESL 015 (1315) 2cr	ESL 035 (133	5) 2cr	ESL 084 (1384) 2cr		CUNY Assessment Tests and Graduation Requirements
ENG 090 (050) 2cr	ENG 092 (1399) 1cr	ESL 016 (1316) 2cr	ESL 036 (133		ESL 086 (1386) 3cr	MAT 020 (1622) 1cr	
(ENG 094 (051) 3cr	ESL 025 (1325) 2cr	ESL 037 (133		ESL 088 (1388) 2cr	MAT 030 (1624) 2cr	Reading (P/F)
	After passing Writing test, credits for ENG 110. <u>NOT</u> to be included with developmental credits	ESL 026 1cr	ESL 081 (138		ESL 091 (ENG 1300) 3cr	Developmental course for students who pass M1 and M2 but not M3. Prerequisite ONLY for MAT 160	Writing (P/F)
							Math I (P/F)
		ESL 0271cr	ESL 082 (1382		ESL 092 (ENG 1396) 1cr		Math II(P/F)
			ESL 083 (1383				Two Writing Intensive Courses
Total credits from developmental courses							2
		GPA of at least 2.0(Y/N)					
		•	of D or better to	acquire aca	ademic credit for a course		
	eneral Education Requirem	ents 21 – 22 credits				ation and Cultural Skills 18 -	- 20 credits
English: 6cr ENG 110 (1302)	Expository Writing	30	cr	Mathemati MAT 130		iter Literacy	3cr
ENG 110 (1302) ENG 111 (1303)	Literature and Composition		cr	WIAT 150	(10)0) Compa		
				Health OR	Education: (HLT; EDU) 3cr		3cr
SSD 100	College Orientation		cr	Humanities	s: (HUM; BLS; PHI; DD; LAC; VF	PA; SPA; FRE; ITA) 6 – 8cr	
PED elective	Physical Education	10	cr				6-8cr
) sequence of courses from the follow			Behavioral	and Social Sciences: (PSY: SOC:]	BSC; ANT; HIS; POL; ECO; SSC) 3ci	
BIO 110 4cr AND BI OR	IO 120 4cr OR BIO 130 4cr						3cr
BIO 210 (3902) 4cr AND BIO 220 (3904) 4cr OR BIO 230 (3906) 4cr AND BIO 240 (3908) 4cr				English Elective			3cr
						Total for Cluster	18-20cr
BIO 230 (3906) 4cf A OR	· · /	80	r		*Electives	and #Options 20 – 21 credits	
	AND CHE 220 (4004) 4cr			∻ Liberal	Arts Elective courses: 6cr	and "Options 20 – 21 creatis	
OR ENV 110 (4014) 4cr	R AND ENV 120 (4016) 4cr						6cr
OR						Total credits from developmental co	irses cr
PHY 110 (4302) 4cr AND PHY 120 (4304) 4cr				*Free Ele	ective Courses		
OR PHY 210 (4502)4cr A	R AND PHY 220 (4504)4cr						
							cr
History – One (1) course fro HIS 201 (4660)	om the following: 3cr World History to 1500	3cr				Total Electives	20-21cr
HIS 202 (4661)	Modern World History_		cr			Total for A.A. Degree Completion	60cr
HIS 210 (4663)	U.S. History: Through the	e Civil War3cr		*Elective cred	dits can be used in any number of ways. Stu	idents may choose to take courses that interest t	
HIS 211 (4665)	U.S. History: Reconstruct	tion to the Present3cr		courses that s	atisfy one of the options available at Hostor	S.	
	rse from the following: 3 – 4cr					OTE - At least (6) credits of electives must be in atin Studies) CHE(Chemistry) DD(Digital Des	
MAT 100 (1632)Introduction to College Mathematics I3crMAT 120 (1682)Introduction to Probability & Statistics3cr			3-4cr				
MAT 120 (1682) MAT 160 (1628)				3 – 4Cr Studies), LIN(Linguistics), MAT(Mathematics), PHI(Philosophy), PHY(Physics), POL(Political Science), PSY(Psychology), SOC(Sociology), SPA(Spanish), SSC(Social Science), VPA(Visual and Performing Arts), WGS (Women's & Gender Studies)			
MAT 210 (1642)	Calculus I4cr(Pre-Req MAT 1			WST(Womer		(, , , , , , , , , , , , , , , , , , ,	,
	Total General Edu	cation Requirements 21	1 – 22cr			nowledge in specialized, academic disciplines ar	
	♦Science Sequence C	ourses		any two of the	e following: EDU 113, 116, 150; English: H	S 110 and three additional credits in BLS (Blac English Option I & II (See English Department)	
BIO 110(Principles of Biology), BIO 120(Plants and Society), BIO 130(Organismic Biology), BIO 210(General Biology), BIO 220(General Biology II), BIO 230(Anatomy & Physiology), BIO 240(Anatomy & Physiology II), CHE 210(General Chemistry), CHE 220(General				100. ENG 223. and PSY 140: Linguistics: LIN 100. 102. 103 Student Signature Advisor Signature			
	- myslology, bio 2+0(millionity & 1 hyslolog	,, cini 210(Concia Chemistry),	120(Physics II), PHY	Advisor	Signafure	Student Signature	