## Hostos Community College Program of Study Leading to the A.A. Degree in Criminal Justice <u>CUNY PATHWAYS – Criminal Justice (AA)</u>

REQUIRED COMMON CORE						
<b>English Composition:</b>						
ENG 110	Expository Writing					
ENG 111	NG 111 Literature and Composition					
Mathematical and Quar	3					
**MAT 120	Probability and Statistics (Strongly Recommended)					
Life and Physical Scien	3-4					
FLEXIBLE COMMON	CORE	Т				
World Cultures and Glo	3					
HIS 201 <u>OR</u>	United States History: World History to 1500 <u>OR</u>					
HIS 202	United States History: Modern World History	2				
U.S. Experience in Its D	3					
**POL 101	American Government (Strongly Recommended)					
Creative Expression:	3					
VPA 114, VPA 141, VPA						
Individual and Society:	3					
**SOC 101	Introduction to Sociology (Strongly Recommended)					
Scientific World (Select	3-4					
One (1) additional cours	3					
ENG 200, ENG 213, EN	G 223, ENG 225 <u>OR</u> LAC 101, LAC 108 <u>OR</u> BLS 101, 114	Recommended				
courses						
MAJOR REQUIREMENTS						
CJ 101	Introduction to Criminal Justice	3				
CJ 150	Role of Police in the Community	3				
CJ 201	Issues in Law Enforcement	3				
CJ 202	Corrections and Sentencing	3				
LAW 101 <u>OR</u>	Law & Social Change <u>OR</u>					
LAW 203	Constitutional Law	3				
LAW 150	Criminal Law	3				
SOC 150	Criminology	3				
Additional Degree Requ	iirements:					
VPA 192	3					
Foreign Language	3-4					
Electives	2-3					
<b>Total Credits for Degre</b>	60					

\*\* If you are planning to attend John Jay College you must take the following courses: MAT 120, POL 101 and SOC 101 For more information visit <u>www.hostos.cuny.edu/oaa/ddp/</u>

## Hostos CC Pathways Common Core Approved Courses (30 Credits)

<b>Required Common Core Courses</b>			Flexible Common Core Courses					
English Composition	Mathematical and Quantitative Reasoning	Life and Physical Sciences	World Cultures and Global Issues	U.S. Experience in Its Diversity	Creative Expression	Individual and Society	Scientific World	
ENG 110	MAT 100	BIO 110	ANT 101	BLS 114	ENG 203	CJ 101	BIO 120	
ENG 1111	MAT 105	BIO 210	BLS 101	ENG 225	ENG 204	ECO 101	BIO 130	
	MAT 115	BIO 220	ENG 200	HIS 210	ENG 210	ECO 102	BIO 210	
	MAT 120	BIO 230	ENG 213	HIS 211	ENG 212	ENG 223	BIO 220	
	MAT 160	BIO 240	ENG 215	LAC 101	ENG 214	ENG 224	BIO 230	
	MAT 210	CHE 105	ENG 222	LAC 132	ENG 221	ENG 228	BIO 240	
	MAT 220	CHE 110	HIS 201	POL 101	VPA 114	ENG 230	BIO 260	
	MAT 310	CHE 210	HIS 202	WGS 100	VPA 141	LIN 100	BIO 310	
		CHE 220	HUM 100		VPA 181	LIN 102	CHE 210	
		ENV 110	LAC 108		VPA 192	LIN 103	CHE 220	
		PHY 105	LAC 118			PSY 101	CHE 310	
		PHY 110	POL 207			PSY 110	CHE 312	
		PHY 120	SPA 117			PSY 120	MAT 160	
		PHY 210	SPA 118			PSY 121	MAT 210	
		PHY 220	WGS 200			SOC 101	MAT 310	
							PHY 110	
							PHY 120	
							PHY 210	
							PHY 220	