College A	lgebra	Placement
------------------	--------	-----------

0 0				
Semester		Semester		
1		2		
Session A	ł	Session A	A	
Course	Crs	Course	Crs	
ENG1200	3	ENG2400	3	
CHM100*	0	CHM1200^	4	
CHM1100*^	4	BIO1300^	4	
MAT9010 or MAT MAT900 (need a mi grade of C)		Elective**	3	
Session B		Session B		
Course	Crs	Course	Crs	
Additional Math 1: MAT1400 (need a m grade of C)	ninimum 3	Choose 1: Flexible Creative Expression		
Semester Credits:	13	Semester Credits:	16	

Semest 3	er	Semest 4	er
Session A	L	Session A	۱.
Course	Crs	Course	Crs
CHM3100^	5	CHM3200^	5
PHY1300^	4	PHY1400^	4
BIO1400 [^] Choose 1: Flexible C World Cultures and Issues		Choose 1: Flexible (U.S. Experiences in Diversity Choose 1: Flexible (Individuals and Soc	Its 3 Core
Session I	3	Session I	3
Course	Crs	Course	Crs
None		None	
Semester Credits:	16	Semester Credits:	15

Calculus Placement

Semester		Semester	
1		2	
Session A		Session A	
Course	Crs	Course	Crs
ENG1200	3	ENG2400	3
CHM100*	0	CHM1200^	4
CHM1100^	4	BIO1400^	4
BIO1300^ MAT1500 (need a minimum grade of C)	4 3	Additional Math 1: MAT1600 (need a miningrade of C)	mum 3
Session B		Session B	
Course	Crs	Course	Crs
Choose 1: Flexible Co Individual and Society		Choose 1: Flexible Core Creative Expression	3
Semester Credits:	17	Semester Credits:	17

Semeste 3	er	Semeste 4	r
Session A		Session A	
Course	Crs	Course	Crs
CHM3100^	5	CHM3200^	5
PHY1300^	4	PHY1400^	4
Choose 1: Flexible Co World Cultures and G Issues		Choose 1: Flexible Cc U.S. Experiences in It Diversity Elective	
Session B		Session B	
Course	Crs	Course	Crs
None		None	
Semester Credits:	12	Semester Credits:	14

Important Notes:

- *CHM100 Based on the Chemistry Self-Assessment Test, students may test directly into CHM1100 and not be required to take CHM100. Chemistry Self-Assessment Test can be accessed through the Department of Physical Sciences website.
- ^The Science for Forensics, AS degree is jointly registered dual enrollment degree program with John Jay College of Criminal Justice. A cumulative GPA of 2.50 or above is required for the indicated Biology and Physical Science course..
- **Students cannot enroll into MAT1500 Calculus I without completing MAT1000 College Trigonometry