College Algebra Placement

Semester 1		Semester 2	
Session A		Session A	
Course	Crs	Course	Crs
ENG1200	3	ENG2400	3
CHM100*	0	CHM1200	4
CHM1100 MAT9010 or MAT9B0 MAT900 (need a minimugrade of C)		Additional Math 2: MAT1000 PHY1300	3 4
Session B		Session B	
Course	Crs	Course	Crs
Additional Math 1: MAT1400 (need a minimum		Choose 1: Flexible Core U.S. Experiences in Its	
grade of C) Semester Credits:	3 13	Diversity Semester Credits:	3 17

Semester 3	Semester 4	
Session A	Session A	
Course Crs	Course Crs	
PHY1400 4	EGR2200 3	
EGR2300 3 Choose 1: Flexible Core Individual and Society 3 Choose 1: Flexible Core World Cultures and Global Issues 3	Science & Math Elective: CHM, CS, EGR, EPS, MAT, PHY, or SCI 3 Science & Math Elective: CHM, CS, EGR, EPS, MAT, PHY, or SCI 4 Choose 1: Flexible Core Creative Expression 3	
Session B	Session B	
Course Crs	Course Crs	
EPS3100, 3200, 3300, 3500, or 3600 4	None	
Semester Credits: 17	Semester Credits: 13	

Calculus Placement

Semester 1		Semester 2	
Session A		Session A	
Course	Crs	Course	Crs
ENG1200	3	ENG2400	3
CHM100*	0	CHM1200	4
CHM1100 MAT1500 (need a minimum grade of C) Choose 1: Flexible Co Individual and Societ	ore	Additional Math 1: MAT1600 (need a mi grade of C) PHY1300	nimum 3 4
Session B		Session B	
Course	Crs	Course	Crs
Choose 1: Flexible Core U.S. Experiences in Its Diversity 3		None	
Semester Credits:	16	Semester Credits:	14

Semester	Semester	
3	4	
Session A	Session A	
Course Crs	Course Crs	
PHY1400 4	EGR2200 3	
EGR2300 3 Additional Math 2: MAT2100 (Recommended), MAT5500 or MAT5600, or CS1200 3 Choose 1: Flexible Core World Cultures and Global	Science & Math Elective: CHM, CS, EGR, EPS, MAT, PHY, or SCI 3 Science & Math Elective: CHM, CS, EGR, EPS, MAT, PHY, or SCI 4 Choose 1: Flexible Core	
Issues 3	Creative Expression 3	
Session B	Session B	
Course Crs EPS3100, 3200, 3300, 3500, or 3600 4	Course Crs None	
Semester Credits: 17	Semester Credits: 13	

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 term-by-term course sequence takes into account necessary Prerequisistes, Corequisites, and Pre-/Co-requisites.
- Select ONE (1) WRITING INTENSIVE course & ONE (1) CIVIC ENGAGEMENT course. Some courses meet BOTH requirements, see CUNYFirst to determine course status