## CUNY PATHWAYS – Civil Engineering (A.S.)

	<u>WAIS – Civil Eligineering (A.S.)</u>	CREDITS
English Composition		6
Mathematical and Quantitative Reasoning		4
MAT 210 Required		
Life and Physical Sciences		4
CHE 210 Required		
FLEXIBLE COMMON CORE		
World Cultures and Global Issues		3
U.S. Experience in Its Diversity		3
Creative Expression		3
Individual and Society		3
Scientific World		4
CHE 220 Required		
One (1) additional course from the Flexible Common Core Scientific World		4
PHY 210 Required		
MAJOR REQUIREMENTS		
ENG 202	Technical Writing	3
MAT 215	Modern Programming	3
MAT 220	Calculus II	4
MAT 310	Calculus III	4
MAT 320	Linear Algebra & Vector Analysis	3
MAT 360	Differential Equations	3
PHY 220	Physics II	4
CHOOSE ONE OF THE FOLLOWING CONCEN	NTRATIONS:	
Track I - Civil Engineering		
CE 20900	Structural and Site Plans	3
CE 264	Data Analysis <b>OR</b>	
ENGR 204	Electrical Circuits	3
Track II - Environmental Engineering & Ear	th Systems	
ENGR 204	Electrical Circuits <b>OR</b>	3
ENGR 103	Analysis Tools for Engineers	2

ENGR 106 / EAS 106	Earth System Science and Engineering Earth Sciences	4
Total Credits for Degree		64
	rticular courses students must take in STEM areas of the Common Core. If students take completed the Common Core area, but it may not be possible for them to finish their de	

Click here for a list of all Common Core Courses