COURSE

Physical Sciences)

ISSUES: HUM 100**

MAT 220: Calculus II*

Reasoning)

101

COURSE

Composition)

ENG 110: Expository Writing (Required Common Core: English Composition)

CHE 210: GENERAL CHEMISTRY I* (Required Common Core: Life and

FLEXIBLE COMMON CORE: WORLD CULTURES AND GLOBAL

MAT 210: Calculus I* (Required Common Core: Mathematical and Quantitative

FLEXIBLE COMMON CORE: INDIVIDUAL & SOCIETY: PSY 101 or SOC

ENG 111: Literature and Composition (Required Common Core: English

ACADEMIC DEGREEMAP **CIVIL ENGINEERING**

ASSOCIATE OF SCIENCE

SUB-TOTAL

CREDITS COMPLETED

CREDITS COMPLETED

3

4

3

4

3

17

4

3

NY	
REQUIREMENT MILESTONE ILESTONES ARE COURSES THAT MUST BE TAKEN IN SEQUENTIAL ORDER	
TWO WRITING INTENSIVE COURSES REQUIRED FOR GRADUATION	
5 CREDITS PER SEMESTER	
GRADUATE ON TIME, SAVE ONEY & START YOUR CAREER!	
EXCELSIOR SCHOLARSHIP	
COVERS FULL TUITION /UST EARN 30 CREDITS PER YEAR www.hostos.cuny.edu/excelsior	
AMPUS SUPPORT FOR ACADEMIC	
SUCCESS JBRARY UTORING CENTER VRITING CENTER DOMPUTER LABS TECHNOLOGY WORKSHOPS DOUNSELING	

MILESTONE

15 CRE GRAD

MONEY &

MUST EA www.h

CAMPUS S TUTORIN WRITING C TECHNO : COUNSEL

SCHOLARSHIPS

CAREER COACH

CAREER COACH ISANONLINE TOOLTHAT HELPS STUDENTS EXPLORE MAJORS AND IN-DEMAND CAREERS

www.hostos.cuny.edu/careercoach

DEGREE AUDIT

TO VIEW FULL DEGREE MAP ONLINE, SCAN QR CODE BELOW



degreeworks.cuny.edu

NOTES

PASSING GRADE REQUIREMENT:

*MAT 210, MAT 220, MAT 310, MAT 320, MAT 360, CHE 210, CHE 220, PHY 210 AND PHY 220 REQUIRE A MINIMUM PASSING GRADE OF "C"

A 2.7 OVERALL GPA AND A 2.5 MATH AND SCIENCES GPA ARE REQUIRED TO TRANSFER TO THE CITY COLLEGE OF NEW YORK GROVE SCHOOL OF ENGINEERING.

**COURSE(S) STRONGLY RECOMMENDED.

	CHE 220: General Chemistry II* (Flexible Common Core: Sci	entific World)		4		
	CSC 215: Modern Programming			3		
	GET AHEAD! TAKE CLASSES DURING THE SUMMER	SUB-TOTAL		14		
	COURSE			CREDITS	COMPLETED	
	MAT 310: Calculus III*		\overleftrightarrow	4		
	PHY 210: General Physics I* (Flexible Common Core: One (1) additional course from the Flexible		\mathbf{x}	4		
	Common Core					
	CE 20900: Structural and Site Plans			3		
	FLEXIBLE COMMON CORE: US EXPERIENCE IN ITS DIV	VERSITY: HIS		3		
	210 or HIS 211**			Ū		
		SUB-TOTAL		14		
	COURSE			CREDITS	COMPLETED	
	PHY 220: General Physics II*			4		
	ENG 202: Technical Writing			3		
	CE 264 OR ENGR 204: Data Analysis OR Electrical Circ	cuits		3		
	P FLEXIBLE COMMON CORE: CREATIVE EXPRESSION: 0	COM 110**		3		
		SUB-TOTAL		13		
SUMME	ER					
	MAI 320: Linear Algebra & Vectors Analysis*			3		
	MAT 360: Ordinary Differential Equations*			3		

SUB-TOTAL

TOTAL CREDITS 64

HOSTOS COMMUNITY COLLEGE / 500 GRAND CONCOURSE, BRONX, NY 10451

You've FINISHED

6