## PATHWAYS Engineering Science (A.S. Degree) FALL 2017-SPRING 2018

		PHIS	PHYSICS I		
REMEDIAL SEQUENCE (if required)					
☐ ESL 1 (8) <b>→</b> ☐ ESL 2 (6) <b>→</b>	☐ ESL 3 (6) <b>→</b> ☐ ENG 9 (4)				
☐ ENG 1 (4) <b>→</b> ☐ ENG 2 (4)		FLEXIBLE COMM	ON CORE (Course li		
☐ RDL 1 (4) <b>→</b> ☐ RDL 2 (6)		Students can com	plete no more than two		
		A World Cu	tures and Global Iss		
☐ MTH 1 (4) <b>→</b> ☐ MTH 5 (6) <b>→</b>	☐ MTH 6 (6)		ience in its Diversity		
☐ CHM 2 (4)			C Creative Expression <sup>2</sup>		
			and Society <sup>2</sup>		
GRADUATION REQUIREMENTS		L E Scientific	World <sup>1</sup> PHY 32 Ph		
□ CAT-R □ CAT-W	☐ CAT-M ☐ GPA ≥ 2.0				
☐ Writing Intensive 1	☐ Writing Intensive 2	MAJOR REQUIRE			
		☐ EGR 11	Introduction to Eng		
FRESHMAN SEMINAR		☐ EGR 21 ☐ EGR 31	Analysis Tool for E		
☐ FYS 11		☐ EGR 31	Circuit Analysis Analytic Geometry		
4		☐ MTH 32	Analytic Geometry		
<sup>1</sup> This program has received a waiver to require	e students to take MTH 30 or MTH 31 to fulfill re C, PHY 32 to fulfill Flexible Area E and CHM	☐ MTH 33	Analytic Geometry		
11 to fulfill the 6th Flexible Area course. Note the		☐ MTH 33	Differential Equation		
students transferring into this program complet	students transferring into this program complete different courses in these areas, they will be		Physics III		
certified as having completed the Common Co		☐ PHY 33	FIIYSICS III		
them to finish their degree within the regular number (60) of credits. <sup>2</sup> In choosing courses to fulfill Pathways Flexible core requirements for Areas A, B, C, and D, students are strongly advised to select courses from no fewer than three (3) different departments.  Note: Students are encouraged to begin Transfer Planning early in their Academic careers. Please visit the Transfer Planning web site for the timeline as well as the information on Articulation and transfer: <a href="http://www.bcc.cuny.edu/TransferCounseling/">http://www.bcc.cuny.edu/TransferCounseling/</a>		RESTRICTED ELECTIVES	Restricted Electiv CHM 12 General C CHM 31 Organic C EGR 21 Analysis T EGR 31 Circuit Ana ENG 223 Technica ELC 96 Digital Sys		
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		English Composition	
$\Box$ A		_	
'	<b>□</b> ′ ।	ENG 110 <b>OR</b> ENG 111 <b>AND</b> ENG 112 <b>OR</b> ENG 113 <b>OR</b> ENG 114 <b>OR</b> ENG 115 <b>OR</b> ENG 116	6
П	Пр	Mathematical and Quantitative Reasoning <sup>1</sup>	
	□ B	MTH 30 Pre-calculus Mathematics OR MTH 31 Analytic Geometry & Calculus I	4
П		Life and Physical Sciences <sup>1</sup>	
		PHY 31 Physics I	4
		Subtotal:	14

## FLEXIBLE COMMON CORE (Course list at: http://www.bcc.cuny.edu/pathways/?p=Flexible-Common-Core)

Students can complete no more than two courses from any one discipline or interdisciplinary field.				
☐ A World Cultures and Global Issues <sup>2</sup>	3			
☐ B US Experience in its Diversity <sup>2</sup>	3			
☐ C Creative Expression <sup>2</sup>	3			
☐ D Individual and Society <sup>2</sup>	3			
☐ E Scientific World¹ PHY 32 Physics II AND CHM 11 General Chemistry I	8			
Subtotal:	20			

☐ EGR 11	Introduction to Engineering Design	1
☐ EGR 21	Analysis Tool for Engineers <b>OR</b>	
☐ EGR 31	Circuit Analysis	2-3
	Analytic Geometry & Calculus I	0-4
	Analytic Geometry & Calculus II	5
	Analytic Geometry & Calculus III	5
	Differential Equations & Selected Topics in Advanced Calculus	4
□ PHY 33	Physics III	4
RESTRICTED ELECTIVES	Restricted Electives Select from the following CHM 12 General Chemistry II OR CHM 22 General Chemistry II with Qualitative Analysis 4-5 CHM 31 Organic Chemistry I 5 EGR 21 Analysis Tools for Engineers 2 EGR 31 Circuit Analysis 3 ENG 223 Technical Writing 3 ELC 96 Digital Systems I 4	0-5
	Subtotal:	26
	TOTAL	60