

Transfer Program-to-Program Articulation



Harrisburg Area Community Engineering (#4120) Drexel University Computer Engineering

(#4120)		Compater Engineering	
COURSE	CRS	REQUIREMENT COURSE CRS	S
		Year 1 Fall	
CAD 154	3	Transfer General	
		Free Elective TGFE 099 3	
CHEM 101	4	General Chemistry CHEM 101 3.5	
ENGL 101	3	Composition and Rhetoric I ENGL 101 3	
		Introduction to Engineering	
ENGR 102	2		
MATH 121	4	Calculus I MATH 121 4	
Credits	16	Credits 16.5	
		Year 1 Spring	
COMM 101	3		
		Technical Communication COM 310 3	
	4		
CHEM 102 OR			
	4		
		General Ed Elective FLECTIVE 4.5	
ENGR 213	3		
	•		
PHYS 211	4		
		Differential Equations MATH 210 4	
	_		
Credits	16		
0.00.00			
FNGR 214	3		
	3		
	_		
PHYS 212	4		
		,	
Total Credits	63	Total Credits 76.0	
	COURSE CAD 154 CHEM 101 ENGL 101 ENGR 102 MATH 121 Credits COMM 101 ENGL 104 MATH 122 CHEM 102 OR BIO 101 ELECTIVE Credits ENGR 213 MATH 221 PHYS 211 MATH 222 WELLNESS Credits ENGR 214 ELECTIVE PHYS 212 MATH 220 Credits	COURSE CRS CAD 154 3 CHEM 101 4 ENGL 101 3 ENGR 102 2 MATH 121 4 Credits 16 COMM 101 3 ENGL 104 3 MATH 122 4 CHEM 102 OR BIO 101 4 ELECTIVE 3 Credits 17 ENGR 213 3 MATH 221 4 PHYS 211 4 MATH 222 4 WELLNESS 1 Credits 16 ENGR 214 3 ELECTIVE 3 Credits 16 ENGR 214 3 ELECTIVE 3 Credits 16	COURSE CRS REQUIREMENT Year 1 Fall COURSE CRS CAD 154 3 Transfer General Free Elective TGFE 099 3 CHEM 101 4 General Chemistry CHEM 101 3.5 ENGL 101 3 Composition and Rhetoric I Introduction to Engineering Design & Data Analysis ENGR 111 3 ENGR 102 2 Design & Data Analysis ENGR 111 3 MATH 121 4 Calculus I MATH 121 4 Credits 16 Credits 16.5 Credits 16.5 Credits 16.5 Year 1 Spring COMM 101 3 Techniques of Speaking COM 230 3 ENGL 104 3 Technical Communication COM 310 3 MATH 122 4 Calculus II & Calculus III MATH 123 8 MATH 122 4 Calculus II & Calculus III MATH 122 MATH 122 4 ENGR 213 3 Statics MEM 202 3 MATH 221 4 Mil

To receive transfer credit, the courses must be substantially equivalent to course offered in the desired curriculum at Drexel and you must have completed the courses with a grade of C(C=2.0) or better. The transfer courses listed should be used as a general guide and might not be acceptable for every major at the University. We make every effort to keep this guide current but cannot guarantee that every course will be acceptable for transfer. The number of credits you can transfer will be determined by the academic department once you've been accepted

Transfer Electives:

HACC Chem 102	4 Cr	Chem 102	4.5 Cr	HACC Math 220	4 Cr	Math 201	4 Cr
HACC Bio 101	4 CR	Bio 141	4.5 Cr	HACC Bio 221	4 Cr	Bio 220	3 Cr
HACC Bio 206	4 Cr	ENVS 230	3 Cr	HACC Chem 203	4 Cr	Chem 241	4 Cr
HACC Chem 204	4 Cr	Chem 242	4 Cr	HACC Math 222	4 Cr	Math 210	4 Cr



Harrisburg Area Comm. College Program Study: Engineering (#4120)

Drexel University Program Study: Computer Engineering



REQUIREMENT	COURSE	CRS	REQUIREMENT	COURSE	CRS
Year 3 Fall	00.174	_	Year 4 Winter	5050 224	-
Computer Programming I Digital Logic Design	CS 171 ECE 200	3 4	Design with Microcontrollers Advanced Programming Tools	ECEC 204	3
First-Year Engineering Design	ENGR 113	3	And Techniques	CS 265	3
Electrical and Computer Engineering in the Real			Probability and Data Analytics For Engineers	ECE 361	3
World	ECE 101	1	Composition and Rhetoric III:	ENGL 400	2
The Drexel Experience Career Management and	UNIV E101	1	Themes and Genres CE Core Elective	ENGL 103 ELECTIVE	3 3
Professional Development	COOP 101	3	CL Core Elective	Credits	15
·	Credits	15			
Year 3 Winter			Year 4 Spring/Summer COOP Experience		
Computer Programming II	CS 172	3	COOF Experience		
Foundation of Electric			Year 5 Fall		
Circuits I	ECE 201	4	Senior Design Project I	ECE 491	3
Discrete Mathematics Composition and Rhetoric II:	MATH 221	3	Data Structures ECE Laboratory	CS 260 ECE 303	3 3
Advanced Research and			ECE 200+ Level Elective	ELECTIVE	3
Evidence Based Writing	ENGL 102	3	ECE 400+ Level Elective	ELECTIVE	3
Free Elective	ELECTIVE	3		Credits	15
	Credits	16	Year 5 Winter		
Year 3 Spring/Summer			Senior Design Project II	ECE 492	3
COOP Experience				PHIL 315	3
Year 4 Fall			Free Elective Free Elective	ELECTIVE ELECTIVE	3 3
Advanced Programming for			ECE 400+ Level Elective	ELECTIVE	3
Engineers	ECEC 201	3		Credits	15
Foundations of Electric Circuits II	ECE 301	4	Voor F Coring		
Introduction to Computer	ECE 301	4	Year 5 Spring Senior Project III	ECE 493	3
Organization	ECE 350	3	Free Elective	ELECTIVE	3
Signals and Systems I	ECES 301	4	General Ed Elective	ELECTIVE	3
Complex and Vector Analysis For Engineers	MATH 291	4	ECE 400+ Level Elective ECE Elective	ELECTIVE ELECTIVE	3 3
roi Engineers	Credits	-	LCL LIECTIVE	Credits	15
					76
			Total HACC Cre	Total HACC Credits Transfer	
			Drexel Credits	Completed	109
			Total All Credits	5	185