

## Office of Registrar TRANSCRIPT OF ACADEMIC RECORD Level: Undergraduate

Record of: James Miller Alexis Student ID: 55367853 Date of Birth: 07-MAR

Entitution Information continued:  Science Major: Computer Engineering May 101 Mitting, Speaking, Thinking I 3.00 8 Minor: Applied Mathematics Major: Computer Engineering May 111 Science 21-MAY-2019						
Partial State			Institution In	formation continued:		
MATH 112   MATH 113   MATH 113   MATH 113   MATH 113   MATH 114   MATH 114   MATH 115   MATH 115   MATH 115   MATH 115   MATH 115   MATH 116   MATH 116   MATH 117   MATH 117   MATH 118   MATH 118   MATH 118   MATH 118   MATH 118   MATH 118   MATH 119			FRSH SEM	Freshman Seminar		0.00
PRINCE   Computer Engineering   PRINCE   PRINC	Program : Compute			Writing, Speaking, Thinking I		12.00
College: Newark College of Engineering Major: Conputer Engineering Major: Computer Science  Computer Science  3.637, CLASS RANK: 371/1645  Dean's List Computer Science  3.637, CLASS RANK: 371/1645  Dean's List Computer Engineering  Program: Computer Engineering  Program: Computer Engineering  Computer Engineering  Program: Computer Engineering  Computer Engineering  Major: Computer Engineering  Major: Computer Engineering  Rays: Linco Rebring  No.  COLLEGE: Newark College of Engineering  Major: Computer Engineering  Computer Engineering  Major: Computer Enginee		r Engineering	MATH 112	Calculus II	4.00 W	0.00
Major: Computer Engineering	College : Newark	College of Engineering	PHYS 111	Physics I	3.00 €	6.00
Minor : Applied Mathematics   Computer Science		r Engineering	PHYS 111A	Physics I Lab	1.00 A	4.00
Computer Science  2016 Spring  Beant's List  Computer Science  2016 Spring  Computer Engineering  Computer Engineering  Computer Engineering  Computer Engineering  Computer Engineering  MATH 12  Computer Engineering  ADVANCED FIRE INSTITUTION:  Computer Engineering  ADVANCED PLACEMENT CREDIT  Computer Engineering  Com	Minor : Applied	Mathematics	Ehrs:		36.00 GPA:	3.00
Computer Engineering	Compute	r Science	Dean's List			
Computer Engineering	Omments:		2016 Spring			
Computer Engineering	CLASS RANK:	371/1645	Newark Colle	ge of Engineering		
Continuing			Computer Eng	ineering		
Page	orred bearing ourself of	0105-VEM-10 0240 in	Ce 115	Third To Comp Sci T C++	3 00 2	12 00
Program : Computer Engineering	rimary Degree	יייייייייייייייייייייייייייייייייייייי		Intro To Elect & Compt Eng	0.00	0.00
MATH 112   Calculus II   A.00 B+ MATH 112   Calculus II   A.00 B+ MATH 112   Physics II   A.00 CPA.	Program : Compute	r Engineering		Writing, Speaking, Thinking		10.50
Major : Computer Engineering	College : Newark	College of Engineering	MATH 112	Calculus II	4.00 B+	14.00
Monores Cum Ladoe   CONTROL CRED GRD   PTS R Dean's List   Properting   Continuing   Continuin		r Engineering	PHYS 121	Physics II	3.00 C	0.00
NO.   COURSE TITLE   CRED GRD   PTS   Dean's List   LOO GPA-HERS: 11.00 OPTS: 40.50 GFA: 60.50 GF		ar ar	PHYS 121A	Physics II Lab	T.00 A	4.00
Calculus   CRED GRD PTS R Dean's List				11.00 GPA-Hrs: 11.00	40.50 GPA:	3.68
Newark College of Engineering	NO.	CRED GRD				
Newark College of Engineering						
ADVANCED PLACEMENT CREDIT  Continuing  MATH 213  Calculus IIB  4.00 B  MATH 213  Calculus IIB  4.00 B  MATH 213  Calculus IIB  4.00 B  MATH 213  Calculus IIB  Calculus IIB  Calculus IIB  Continuing  Calculus IIB  Continuing  Continuin	RANSFER CREDIT ACCEPTED BY	THE INSTITUTION:	Newark Colle	ge of Engineering		
111 Calculus I 4.00 T ECE 231 Circuits & Systems I 3.00 A ECE 231		HTGGGG HISTORIA	Computer Eng	ineering		
111   Calculus I   4.00 T   ECE 221   Circuits & Systems I   3.00 A		D FLACEMENI CREDII	Continuing	Third To Comp Sci TI C++	3 00 2	12 00
s: 4.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: 0.00 ECE 251 Digital Design 3.00 A  MATH 211 The Pre-Modern World 3.00 A  MATH 212 The Pre-Modern World 3.00 A  MATH 213 Physics II  Ehrs: 19.00 GPA-Hrs: 10.00 QPts: 0.00 GPA: 0.		4.00 T		Circuits & Systems I	3.00 A	12.00
MATH 213	4.00 GPA-Hrs:	QPts: 0.00 GPA:		Digital Design	3.00 A	12.00
MATH 213				The Pre-Modern World	3.00 A	12.00
222 Differential Equations 4.00 T Ehrs: 19.00 GEA-Hrs: 10.00 QPts: 70.50 GEA-Hrs:	T	SX COUNTY COLLEGE	MATH 213	Calculus IIIB	4.00 B	12.00
### 4.00 GFA-Hrs: 0.00 OFFs: 0.00 GFA: 0.00  #################################		4 00	7		3.00 B+	3 71
TUDION CREDIT:  Newark College of Engineering Aark College of Engineering Computer Engineering CS 280 Programming Lang Concepts CS 280 Principles Of Gper Sys CS 332 Principles Of Gper Sys CS 280 CG	4.00 G	0.00 GPA:	Dean's List			
Engineering   Rewark College of Engineering   Computer Engineering   Committer Engineering   Committer Engineering   Committer   Continuing   CS   280   Proprementing Lang Concepts   CS   332   Principles Of Oper System   CS   CS   CS   CS   CS   CS   CS   C			2017 Spring			
Pall Computer Engineering Continuing Continuing Continuing Continuing Continuing Concepts Ext-Time Freshman Concepts CS 332 Principles Of Oper Sys CS			Newark Colle	ge of Engineering		
Aputer Engineering CS 280 Programming Lang Concepts CS 280 Principles Of Oper Sys CS 332 Principles Oper Sys CS 332 Princip	015 Fall		Computer Eng	ineering		
cs 280 Programming Lang Concepts cst-Time Freshman Cancepts cst-Time Freshman Cancepts cst-Time Freshman Cancepts cst-Time Freshman Cancepts concepts concepts cancer canc	Newark College of Engineer	fui	Continuing			
CS 332 Frinciples Of Oper Sys 125 General Chemistry I 3.00 C 6.00 **********************************	Computer Engineering	1 1		Programming Lang Concepts	3.00 A	12.00
125 General Chemistry I 3.00 C 6.00 **********************************	Time Fr		1			17.00
The state of the s	125	3.00 C	1			****