As a product of teen pregnancy and being raised in a single parent household, I am so grateful to attend an illustrious institution away from home. Although I did not have much, I would not be where or who I am today without my strong village of family, friends, and community. However, the downside of escaping to a new, opportunistic environment, after 18 years of limitations and scarce resources, is having even more financial restrictions and debt. While being able to live out your dreams is amazing, you don't get to enjoy at your fullest extent while worrying about the financial burdens that are accruing as a result of the decision. I have worked hard throughout my life, in and outside of school, in an effort to guarantee more success in financial security for college. I do not want finances to hinder my capabilities and opportunities.

I am a promising, aspiring mechanical engineer, who will change the world through technology and aerospace innovation. I want to make my mark on the world by creating and improving aerospace technology and embarking on an incredible career journey by helping get more people into space. After pursuing my bachelors, I plan to pursue a masters degree in Applied Systems Engineering and a Ph.D in Aerospace Engineering. I am confident in the belief that higher education is the key to achieving bigger dreams. Receiving this scholarship will help me alleviate the expenses of my undergraduate degree, allowing me to better fund my advanced degrees in the STEM discipline. The best part about my aerospace interest is that it includes the entire STEM realm and allows diversity and limitless options for the rest of my career. I am constantly working towards creating a better life for myself by doing what I love, so I am able to give back to my family, community, and people everywhere who resemble the same persistence

Bill Taylor Memorial Scholarship

through the struggle like me. As Bill Taylor Memorial Scholar, I will use this resource to further my undergraduate career and continue to strive to be a better woman, a better influence on youth, and a better individual in my community.

Student No:@02839694

Date Issued:16-DEC-2019 OFFICIAL

Record of : Saleah J Mcfadden			Subj No. C Title Cred Grade Pts R
Current Name:Saleah J Mcfadden			INSTITUTION CREDIT:
** Warning - No Address **			MEEG 991 M Co-op Mechanical Engineering 3.00 A 12.00
Issued To: SALEAH MCFADDEN			Earned Hrs GPA-Hrs QPts GPA 3.00 3.00 12.00 4.00
Commercial Violence destr			Good Standing 4.00
Course Level: Undergraduate Current Program Degree: B.S. in Mechanical Engineering Program: Bachelor in Mech Engineering College: College of Engineering & Arch Campus: Main			Fall 2019 College of Engineering & Arch Mechanical Engineering Continuing CIEG 202 M Statics 3.00 C 6.00 MATH 158 M Calculus III 4.00 A 16.00
Subj No. C Title	Cred Grade	Pts R	MATH 159 M Differential Equations 4.00 A 16.00
INSTITUTION CREDIT:	550	CI	MEEG 207 M Intro to Eng. Computations 3.00 C 6.00 PHYS 014 M Phys for Sci & Engr Lec II 3.00 B 9.00 PHYS 024 M Phys for Sci & Engr Leb II 1.00 A 4.00
Fall 2017 College of Engineering & Arch Mechanical Engineering First Time in College	9/30	201	PHYS 024 M Phys for Sci & Engr Lab II 1.00 A 4.00 Earned Hrs 18.00 GPA-Hrs 18.00 QPts 57.00 GPA 3.17 Spring 2020 Spring 2020 GPA 3.17 GPA 3.17
CHEM 003 M Gen Chemistry I ECON 001 M Principles of Economics I EGPP 101 M Intro-Engineering (Mechan) ENGW 104 M Writing, Literacy & Discourse MATH 007 M Precalculus MEEG 103 M Intro to Computer Aided Design	4.00 A 3.00 A 2.00 A 3.00 A 4.00 A 2.00 A	16.00 12.00 8.00 12.00 16.00 8.00	CIEG 302 M Dynamics 3.00 In Prog Course CIEG 351 M Probability & Stats 3.00 In Prog Course EECE 310 M Principles of Electronics 2.00 In Prog Course MEEG 204 M Intro to Solid Mechanics 3.00 In Prog Course MEEG 206 M Solid Mechanics Lab 1.00 In Prog Course MEEG 209 M Material Science 3.00 In Prog Course
Earned Hrs GPA-Hrs QPts GPA 18.00 18.00 72.00 4.00 Good Standing	1 21		Transcript Totals Earned Hrs GPA Hrs Points GPA
Spring 2018 College of Engineering & Arch Mechanical Engineering Continuing	8		TOTAL INSTITUTION 67.00 67.00 240.00 3.58 TOTAL TRANSFER 0.00 0.00 0.00 0.00 OVERALL 67.00 67.00 240.00 3.58
AFRO 163 M Black Experience in Caribbean ENGW 105 M Reflective Writing Portfolio HHPL 009 M Slimnastics MATH 156 M Calculus I MEEG 102 M Intro to Engineering II SOCI 001 M Introduction to Sociology	3.00 A 3.00 A 1.00 A 4.00 B 2.00 B 3.00 B	12.00 12.00 4.00 12.00 6.00 9.00	367
Earned Hrs GPA-Hrs QPts GPA 16.00 16.00 55.00 3.44		MILIT	
Good Standing Fall 2018 College of Engineering & Arch Mechanical Engineering Continuing			
CLAS 111 M Satire and Comedy HHPL 013 M Slimnastics II MATH 157 M Calculus II PHYS 013 M Phys for Sci & Engr Lec I PHYS 023 M Phys for Sci & Engr Lab I	3.00 A 1.00 A 4.00 B 3.00 A 1.00 A	12.00 4.00 12.00 12.00 4.00	
Earned Hrs GPA-Hrs QPts GPA 12.00 12.00 44.00 3.67 Good Standing			

Ja

ETRN Page 1 of 1

Spring 2019 College of Engineering & Arch Mechanical Engineering

Continuing