







Biology Ehiose Edosomwan Undergraduate student



Ehiose Edosomwan is a junior at Texas Southern University majoring in Biology with a Pre- health concentration. She is from Benin city, Nigeria. Her hobbies include cycling and volunteering. She likes to help others and volunteers within and outside of Texas Southern University. She is a member of the Thomas Freeman Honors College and has been awarded the Dean's List award on several occasions. One of her experiences includes her summer research at Rice University, where she participated in determining techniques to help research with nanoparticles made from cartilage. This research experience concluded with a poster presentation at the RICE Institute of Bioscience and Bioengineering. Ehiose's experience seeing how disparities in income affects underprivileged homes, particularly in the case of minority individuals has ignited her interest to go into the field of medicine to see how she can collaboratively work with others to give back to the community. She hopes for a world where people's financial status does not stand as a determinant to the quality of healthcare they receive. Her plan is to graduate from TSU and matriculate into medical school to further pursue her goal of becoming a medical doctor.









Biology Angelica Mendez Graduate student



Angelica Mendez's academic performance as an undergraduate student in Biology was impressive. She matriculated in tot eh graduate program at Texas Southern University to pursue a Master's degree in Biology and was awarded a graduate scholarship. As a result, she was offered the opportunity to serve as a Teaching Assistant for first-year biology laboratory courses and for the sophomore level Cell Biology Laboratory course. Over two years in the program, she enjoyed helping students reach the next level in their educational careers. Angelica's research focus is on "ESR1 and ESR2 Variants Preferential Amplification Primer Design to Recognize the Difference Between Single and Multiplex PCR (Polymerase Chain Reaction) in Cancer Cells." She is working on her research project with Dr. Olufemi. and is planning to complete her thesis defense in the summer of 2024. After achieving her Master's degree, Angelica is committed to pursuing her PhD in neuroscience or in infectious diseases. Her passion for science is evident through her dedication to her research and her desire to continue learning and contributing to the scientific community.





*



OUTSTANDING STUDENT AWARDS

Chemistry
Rachel Gilbert
Undergraduate student



Rachel Gilbert is currently a senior pursuing a Bachelor of Science degree in Chemistry with an American Chemical Society Concentration at Texas Southern University. This summer, she will be an incoming intern in the Manufacturing and Quality Division at Eli Lilly & Company.

While she enjoyed many sciences over the years, her curiosity and passion for chemistry persisted. Her first introduction to chemistry came from several hospital visits when she was younger. These hospitalizations resulted in two fundamental outcomes that helped to shape her passion and success in chemistry. First, she was intrigued by the various medicines being administered and how they interact with the body. She desired to know the origins of various chemicals and to determine why there was a lack of concern for negative environmental impacts caused by those in the medical field. Secondly, due to the multitude of hospitalizations, she was often told that certain goals were unattainable such as STEMs (Science, Technology, Engineering, and Mathematics) and if achieved, she would compete at a much slower rate than her peers. These experiences led to her determination to prove the naysayers wrong by achieving her goals in chemistry through academics, research, scholarships, programs, and internships. These activities increased her passion for chemistry and environmental science and how both are intertwined to address environmental issues through research.

Her love for Chemistry continued to grow as an undergraduate and was solidified after she attended conferences such as the Emerging Researchers National Conference (ERN) and the 50th Annual National Organization for the Professional Advancement of Black Chemists and Chemical Engineers (NOBCChE), symposium, and seminars that exhibited the limitless careers and opportunities in STEM. With interdisciplinary training in STEM, she has set an attainable goal to graduate early and to build a future career in environmental science using her chemistry experience.

Currently, she is working with Dr. Bruce Prince on research to address atmospheric sciences using applications in computational science. Aside from curricular activities, she enjoys giving back to the community and educating elementary school students with the TSU (Texas Southern University) Chemistry Club. It is her mission to broaden the participation of STEM for marginalized students of all ages.





Chemistry
Carla Hyppolite
Graduate student



Carla Hyppolite is a graduate student pursuing a Masters in Chemistry at Texas Southern University. Her interest in Chemistry started in high school where she learned about her strength for STEM and its endless opportunities. Carla decided to major in chemistry and later earned a Bachelor of Science in Chemistry at San Diego State University. While at San Diego State University, she was on the Dean's list and accomplished her courses with success. Here at TSU (Texas Southern University), her research with Dr. Tuan Phan focuses on the Quantification of Microplastics in Soil and the Houston Lake Areas. She presented her preliminary research during Research and Innovation Week and is currently working on a publication that gives an overview on microplastics in plastic mulch. Her research and future publication will provide a better understanding of the growing threat of microplastics in the environment and to our health. Carla continues her service as one of our dedicated mentors in our Chemistry Department which is supported by the NSF-REACh. In the Summer of 2023, she was selected to become a Diamond Leader at the TSU Gems Camp where she mentored middle school girls who have an interest in STEM. Carla's future is to pursue a Ph.D. in Chemistry, where she wishes to focus on cancer research and discover ways to synthesize anticancer reagents. Ms. Hyppolite is currently a Research Assistant Fellow, and she is a Graduate Teaching Assistant for general chemistry labs and organic chemistry labs. She serves as a tutor and mentor to encourage the success of our students.







\star

OUTSTANDING STUDENT AWARDS

Computer Science
Destinee Redfearn
Undergraduate student



Destinee Redfearn, an undergraduate senior majoring in Computer Science, has epitomized determination throughout her academic journey at Texas Southern University. Maintaining an exceptional institutional GPA of 3.98, Destinee's commitment to academic excellence is unmistakable. Her achievements were celebrated at the 2024 Honors Day Convocation, where she was recognized for attaining a double 4.0 GPA during the spring and fall semesters of 2023.

As a first-generation university graduate and U.S. Air Force Veteran, Destinee proudly paves the way for future generations. She interned with Microsoft, enriching her academic and professional pursuits, and actively engages in extracurricular activities, serving as a board member of the TSU (Texas Southern University) Data Science Club and a member of the NSLS and NSBE, advocating for diversity and inclusion in STEM (Science, Technology, Engineering, and Math).

Destinee's involvement extends beyond campus borders. She participated in two datathon challenges this year. Initially, she collaborated with her teammates at Rice University to predict the oil peak rate for unconventional wells for Chevron. Later, she joined the Women in Data Science datathon, where her team focused on predicting patients' metastatic cancer diagnosis within 90 days of screening. Inspired by these experiences, Destinee is now working closely with her research professors to delve deeper into healthcare disparities, examining how patients' demographics influence diagnosis and treatment access.

Looking ahead, Destinee eagerly anticipates the next academic chapter as she transitions into a full-time role while concurrently pursuing her master's degree in data science and machine learning. Her journey exemplifies not only academic excellence but also a profound commitment to advancing knowledge and fostering inclusivity within STEM disciplines.









Computer Science Xiedan You Graduate Student



Xiedan You is a second-year graduate student at TSU (Texas Southern University) who joined the Master's degree program in the Computer Science department after completing prerequisites at a local college. Ms. You is a medical school graduate and was trained and worked as a clinical laboratory scientist.

Over the past three years, she has dedicated herself to learning computer science and data engineering from scratch, but her fascination with programming began earlier. During her clinical training, she encountered a laboratory information system (LIS) that piqued her interest in how technology could streamline healthcare processes. While navigating challenges with clinical test reviews on that system, her curiosity was sparked, driving her deeper into aspects of computer science.

During her academic pursuit, she has been actively engaged in research projects focused on leveraging machine learning to address critical health-related challenges. Furthermore, she is one of the founding members of the Data Science Club, which aims to foster a vibrant community within TSU by providing students with valuable industry exposure, facilitating communication, and nurturing a collaborative atmosphere conducive to growth in the field of computer science.









Electronics Engineering Technology Senovia Cristina Nsue Undergraduate student



Senovia Cristina Nsue is an international student, pursuing a degree in Electronics Engineering Technology. She boasts a strong GPA of 3.38, demonstrating her commitment to academic excellence and dedication to her field of study. Senovia's journey has been shaped by personal challenges, notably the significant loss of her mother at the age of four. This early adversity instilled in her a profound resilience and a determination to succeed against all odds.

Recognized as an honor scholar, Senovia is committed to excelling academically and making a significant contribution to the field of electronics engineering. Her education is more than just a pathway to a profession; it is a testament to the power of perseverance and the pursuit of knowledge. She is driven by a passion to innovate and solve real-world problems through technology, aiming to make meaningful contributions to industry and society.

Her experience as an international student has enriched her perspective, allowing her to blend diverse viewpoints and approaches in her studies and collaborations. Senovia is eager to continue developing her skills and to embrace the opportunities that lie ahead in her educational and professional journey.









Civil Engineering
Jason Thompson
Undergraduate student



Jason Thompson is an accomplished Senior Civil Engineering major originally from The Bahamas, now thriving in his role at Texas Southern University. With a strong academic background reflected in his impressive GPA of over 3.4, Jason effectively manages his professional duties alongside his active involvement in several key organizations. Notably, he holds the esteemed positions as the Founding President of Associated Builders and Contractors, Vice President of TSU American Society of Civil Engineers, Torch Chair of TSU National Society of Black Engineers, Social Media Chair for Institute of Transportation Engineers, and Committee Generalist of American Association of Environmental Engineers and Scientists demonstrating his leadership prowess and dedication to community building. Beyond his academic pursuits, Jason has also generously volunteered as an EMT and Firefighter, showcasing his commitment to public service. Prior to his current position, he gained invaluable experience as a construction worker and sharpened his expertise as a geodetic surveyor at the Michigan Department of Transportation. Jason Thompson's diverse skill set, and unwavering passion continues to drive his success and make impact in the realm of civil engineering.





\bigstar

OUTSTANDING STUDENT AWARDS

Environmental & Interdisciplinary Science Janyl Madykova Doctoral student



Janyl Madykova is a graduate student in the doctoral program of the Department of Environmental and Interdisciplinary Sciences. She was a recipient of the Fulbright Graduate Scholarship sponsored by the U.S. Department of State Fulbright Program in 2018. This scholarship provided her with the invaluable opportunity to pursue her Master's degree in Environmental Toxicology at Texas Southern University (TSU) under the supervision of Dr. Hyun-Min Hwang. She used chemical analysis and a mass balance model to quantify the sources of polycyclic aromatic hydrocarbons in road dust. While she was in the Master's program, she also became interested in particle air pollution. She became a grantee of the Edmund S. Muskie Summer Internship Program, which enabled her to participate in an internship program at the National Center for Atmospheric Research (NCAR), in Boulder, CO during the summer of 2020. At NCAR, she conducted a preliminary evaluation of key constituents that affect air quality in Central Asia using insitu, satellite data, and output from the Community Atmosphere Model with Chemistry.

After earning an MS degree in May 2020, she returned to Kyrgyzstan and joined an international project supported by World Bank to investigate sources and health impacts of fine particulate matter (smaller than 2.5 micrometer, PM2.5). Motivated by her experiences and the pressing environmental challenges in air pollution and climate change, she decided to return to TSU in 2022 to enter the Doctoral program. Her Doctoral research focuses on the contribution of regional air pollutants to climate change. In the future, she wants to apply her expertise and research findings to inform policy decisions and implement sustainable solutions aimed at mitigating the effects of air pollution and climate change on communities and ecosystems.

\star

OUTSTANDING STUDENT AWARDS



Industrial Technology Joseph Garcia Undergraduate student



Joseph Garcia is a senior at Texas Southern University on pace to achieve a Bachelors Degree in Industrial Technology with a concentration in Design. He previously earned an Associates Degree in Electrical Drafting at Houston Community College. Currently, he is a part-time Junior Functional Safety Consultant at ProLytX, an Engineering and IT Company where his responsibilities include testing PLC (Programmable Logic Controllers) and SIS (Safety Instrumented Systems).

Mr. Garcia is experienced in AutoCAD, SmartPlant, and Inventor, and is knowledgeable in HoneyWell, DeltaV, and Tristation software. He participated in a NASA design competition where he introduced a prototype Claw design meant for the collection of moon rocks for astronaut usage.

At an early age, his parents instilled the idea of going to university in his mind. He wanted to be like his father, a technician. He saw the freedom his father had, and it motivated him to become passionate about technology. After entering high school, he enrolled in a Design class where he was introduced to AutoCAD, and from there he was hooked. He became proficient in AutoCAD and became an inventor in high school and with the knowledge he gained, he was able to enter Houston Community College. He became an intern at ProLytX and that experience quickly transitioned into a part-time job. He continues to gain new knowledge about software and the industry every day. "I am always open to criticism, and I never think that I know more than someone else. Anyone can teach you something if you let them."









Mathematics
Joshua Farley
Undergraduate student



Joshua Farley grew up in South Houston and matriculated into Texas Southern University as an undergraduate student pursuing a degree in Mathematics. He has participated in research projects within the Department of Mathematical Sciences. Most of the research experience that he has acquired is in the realm of dynamical systems. Last summer, he had the privilege of spending two weeks in the Wallowa Mountains doing field research on Magma Flow Dynamics with a group of talented Geologists from Georgia State University. He has had the benefit of observing many instances where classical mathematics aids in the study of physical phenomena and finds those applications fascinating. In the summer of 2024, Mr. Farley will be participating in another Research Experiences for Undergraduates program through the Department of Mathematical Sciences at TSU (Texas Southern University).

In the past two years spent doing undergraduate research, he has achieved deep satisfaction in making new discoveries. Joshua states "I have grown fond of research experience, and I am grateful for the opportunity to expand my knowledge and be able to contribute to the world of science. My curiosity has driven my academic career farther than I could have imagined. Regardless of how insignificant they may be, every piece of added information is like a breath of fresh air. It almost feels as if I am piecing together a puzzle, no matter how difficult or mentally taxing the task at hand may be, the reward is always greater."









Mathematics Melya Al-Nuaimi Graduate student



Melya Al-Nuaimi was born in Amman, Jordan and moved to the U.S. in 2012. She attended Barstow Community College in California and received her Associate degree in Mathematics and Natural Sciences before moving with her family to Houston, Texas in 2014. She joined Texas Southern University shortly thereafter, and graduated with her Bachelor's in Mathematics from the College of Science, Engineering, and Technology in 2023.

During this time, she participated in several undergraduate research programs, including work under Dr. Yunjiao Wang on Dynamics of Coupled Feedbacks and most recently with Dr. Willie Taylor investigating the Evolution and Structures of Tent Maps. Currently, Melya is continuing her education by pursuing her Master's in Mathematics and participating in further graduate research with Dr. Willie Taylor and Dr. Yunjiao Wang.

Beyond her avid interest in solving math problems, Melya enjoys her work as a pharmacy technician. She also enjoys painting and resin crafts, and spending time with friends and family.

"Never give up on your dreams or what you want to be possible" is a quote which sums up her outlook on life. "Everyone will have challenges or reasons to give up at some point, you have to get back up and keep trying until you succeed."









Physics Omokhuwele Umoru Undergraduate student



Omokhuwele Umoru was born and raised in Edo State, Nigeria where she developed a deep passion for Physics at an early age. She moved to the United States to pursue her undergraduate studies at Texas Southern University, where she is currently completing her B.Sc. in Engineering Physics with a minor in Mathematics.

In the summer of 2023, Omokhuwele interned at the Center for Computational Mathematics at the Flatiron Institute in Manhattan, NY, where she wrote optimization codes for the Stellarator, a nuclear fusion reactor.

She is also a member of the Thomas Freeman Honors College and is currently working on her honors thesis titled "Stellarator Coil Optimization Using Point-Based Parameterization and Boxed Constraints for Enhanced Plasma Confinement and Manufacturability".

During her time at Texas Southern University, Omokhuwele has been actively involved in research. Before her internship at the Flatiron Institute, Omokhuwele worked as a Research Intern at the Texas Southern University Physics Department, focusing on computer vision. She utilized machine learning libraries like OpenCV and Scikit Image for image processing and object detection.

In addition to her research experience, Omokhuwele has held several other positions, including working as an Undergraduate Teaching Assistant for PHYS 1302 in the Fall of 2022, a Machine Learning Intern at Logitech, and a Peer Tutor/Mentor at Texas Southern University Student Academic Support Services. She has also been actively involved in various professional societies and extracurricular activities, such as the National Society of Black Physicists, Society of Physics Students, National Society of Black Engineers, and the TSU (Texas Southern University) Computer Society, where she served as the Chief Operations Officer and organized technical coding workshops.

Omokhuwele has been recognized for her outstanding achievements, receiving the Outstanding Undergraduate Student in Physics Award, Women in Aerospace Scholarship, COSET (College of Science, Engineering and Technology) Scholarships, and President's List awards. After completing her undergraduate degree, she plans to pursue a Ph.D. in Applied Physics at Yale University this Fall, specializing in theoretical/computational condensed matter research in the Yale Quantum Material Science and Engineering program. "

Omokhuwele Umoru is the Salutatorian for the Spring 2024 graduating class of Texas Southern University.







Aviation Science Management Paul Griffin Undergraduate student



Paul Griffin's journey began in Montgomery, Alabama, on April 3, 2001. At the tender age of six, his family embarked on a new chapter in Miami, Florida. It was amidst the vibrant energy of Miami at Homestead Senior High School that Paul's fascination with aviation took flight during his high school years, igniting a passion that would shape his future.

Immersing himself in aviation, Paul explored flight simulators, embarked on discovery flights, and obtained his student pilot license, laying the foundation for his soaring ambitions. After graduating, determined to pursue his dreams, Paul set his sights on the skies and found himself drawn to the hallowed halls of Texas Southern University.

During his time at Texas Southern University, Paul's commitment to aviation was unwavering. He not only excelled in his academic pursuits and intensive flight training achieving his commercial pilot license and his ground instructor license but also became an active member of prestigious aviation societies such as Alpha Eta Rho and the Organization of Black Aerospace Professionals, further fueling his passion.

Looking to the future, Paul has a clear vision. He sees himself sharing his knowledge and experience as a flight instructor here at Texas Southern University before eventually taking to the skies as a captain for Republic Airways. His ultimate goal is to culminate his career with United Airlines, where he aspires to be a revered Boeing triple seven captain.

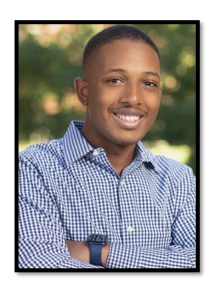








Maritime Transportation Management & Security Carter Henson Undergraduate student



Mr. Carter Henson is currently a sophomore pursuing an undergraduate degree in Maritime Transportation Management and Security. Mr. Carter has a keen interest in research and problem-solving, particularly within the sciences. Upon entering college, he initially intended to pursue a degree in computer engineering, drawn by his proficiency in using computer applications. However, quickly he realized that he lacked interest in the career track offered by computer engineering. At the suggestion of his older brother, he explored Maritime Transportation, which aligns more closely with his passion for technology. Mr. Carter began taking Maritime classes in the fall of 2023 and has since had the opportunity to delve into various topics related to integrating new technologies in the Maritime Industry, collaborating with several maritime organizations.

During his time at Texas Southern University (TSU), he has actively engaged in several programs, including the National CARES Mentoring Program, which supports high school students in overcoming obstacles both inside and outside the classroom. Additionally, Mr.Carter held an elected position as Secretary for the Maritime Student Association and recently volunteered at the Maritime & Logistics youth expo. Looking ahead, he aspires to deepen his involvement in campus organizations, particularly those under the College of Science, Engineering, and Technology (COSET), to enhance his resume and gain valuable work experience within his field. Mr. Carter has received many awards such as the TSU Maritime Transportation Scholarship (2023-24) and the REAL Man scholarship (2022). He was also on the President's List for both Spring 2023 and Fall 2023.









Transportation Planning & Management Vivian A. Otieno Graduate Student



Vivian Otieno is a student at Texas Southern University, pursuing a Master of Science degree in Transportation Planning and Management, and holds a Bachelor of Science degree in Civil Engineering from the University of Nairobi, Kenya, Vivian is very passionate about the transportation industry and looks forward to being a global expert in providing accessible, convenient, safe, and high-quality transportation systems through innovation and innovative approaches to challenges affecting the transportation industry. Vivian works as a graduate research assistant at Texas Southern University, Department of Transportation Studies where she carries out research work on Electric vehicles and sustainable transportation systems, and was honored to present a poster on her research work during Texas Southern University, 2024 Research Week. Before moving to the United States, Vivian worked with Kenya National Highways Authority as a junior transportation engineer taking part in road construction projects from inception to delivery of the final product. Additionally, she serves as the president of the Institute of Transportation Engineers, Texas Southern University, student chapter and is an active member and volunteer with different transportation professional bodies such as Women in Transportation, International (WTS), Conference of Minority Transportation Officials, a member of National Society of Black Engineers, American Society of Civil Engineers and Young Professionals in Transportation.





COLLEGE OF SCIENCE, ENGINEERING & TECHNOLOGY SCHOLARSHIP RECOGNITIONS—UNDERGRADUATE

COSET SCHOLARSHIP

Christopher Agbator Ayomefe Akalamudo Ariana Alexander Zakiyah Beach

Asia Brown

Adrienne Brunson

Heavenly Bullard

Tyrone Carradine

Joseph Castelli Zyaire Chapple

James Cross

Treymon Dentman

Mkye Dickerson

Kerry Douglas

Ehiose Edosomwan

Jayion Edwards

Shawn Elahee

Ayodeji Fashola

Dreyanah Fox

Keori Freeman

Jayla Garcia

Savana Green

Jaila Hassell

Carter Henson

Xavier Holt

Tymyri Howard

Shauntasia Jackson

Raandria Jackson

Eddie Johnson

Chance Johnson

Darrel Johnson

Samuel Kanu

Matthew Kerr

Kamal Khalil

Oujeng Kim

Crystal Knott

Janiya Lewis

Isabella Martinez

Arriana May

Bryce Mbagwu

Wynter Mcbride

Treveon Mcguffery

Jimmie Miller

Zaynah Muhammad

Jordan Newton

Alexa Nightingale

Feria Nii

Senovia Cristina Nsue Sima

Folahan Odewabi

Onyedikachukwu Ojukwu

Nataly Olvera

Olga Omoijiade

Osamagbe Omokaro

Jesse Phan

King Phillips

Angel Reed

Halie Riley

Jericho Rios

Kelissa Rivers

Jayce Robertson

Danielle Robinson

Jose-Manuel Ruiz

Uttam Sapkota

Johnelle Sayee Faith Shakoor

Chad Smith-Carter

Kiera Stovall

Jermaine Swaby

Jyavon Tatum

Tyrik Taylor

Jasmyne Tenpenny

Bezawit Tilahun

Vivian Tran

Jordan Trim

Asiah Tyrone

Jalin Washington

Jada Webb

Dleiah Whiteside

Tyrece Whymns

Jayda Williams

Aryca-Rae Williams

Kaychelle Wright

Jesus Zavala





*

COLLEGE OF SCIENCE, ENGINEERING & TECHNOLOGY SCHOLARSHIP RECOGNITIONS—UNDERGRADUATE

COSET ANNUAL FUND SCHOLARSHIP

Delano Bell Andres Lopez Ryan Tatum

THE MARY ALICE BURRELL SANDERS ENDOWED SCHOLARSHIP

Esther Aina

Jemima Allagoa

Linda Audu

Efrem Black

Alexis Johnson

Haley King

Danielle Walker

Aaliyah Umoru

WESTERN AREA LINKS INC. ENDOWED SCHOLARSHIP

Sonia Durgan Jayla Fontenette Adeniyi Ojo









College of Science, Engineering and Technology Excellence Awards 2023-2024



Dr. Momoh A. Yakubu Dept of Environmental & Interdisciplinary Sciences

COSET Distinguished Teaching Award

The COSET Teaching Award is intended to encourage and recognize the outstanding achievements of one individual faculty member in teaching at all levels. Such teaching rises above good teaching: it incites intellectual curiosity in students, engages them thoroughly in the enterprise of learning, and has a life-long impact. Recipients demonstrate excellence in the many aspects of teaching, which contribute to successful student learning.



Dr. Fengxiang Qiao Dept. of Transportation Studies

COSET Distinguished Research/Scholarly Award

The COSET Distinguished Research/Scholarly Activity Award recognizes one tenured or tenure- track faculty member who has achieved true distinction nationally or internationally in his/her discipline or profession. Although an overall scholarly distinction is the primary qualification, emphasis is placed on the evidence of quality research scholarly accomplishments.



Dr. Mehdi Azimi
Dept. of Transportation
Studies

COSET Distinguished Advisement/Mentoring Award

The COSET Distinguished Advisement/Mentoring Award recognizes one faculty member who have demonstrated the highest qualities associated with outstanding academic advising of students. Recipients of this award possess a genuine desire to mentor students so that they are prepared for their professional development.









College of Science, Engineering and Technology Excellence Awards 2023-2024



Ehiose Edosomwan Biology Major

COSET Distinguished Undergraduate Student Award

The COSET Distinguished Undergraduate Student Award recognizes and honors one undergraduate student in the College of Science, Engineering and Technology. The recipient of the award is expected to exemplify standards of excellence in the performance of academic, studies, professional, and outreach activities.



Angelica Mendez Biology Major

COSET Distinguished Graduate Student Award

The COSET Distinguished Graduate Student Award recognizes and honors one graduate student in the College of Science, Engineering and Technology. The recipient of the award is expected to exemplify standards of excellence in the performance of academic, studies, professional, and outreach activities.



Michelle Tolbert H-LSAMP Program

COSET Distinguished Staff Award

The COSET Distinguished Staff Award recognizes and honors one outstanding staff in the College of Science, Engineering and Technology. The recipient of the award is expected to exemplify standards of excellence in the performance of students' service, recruitment, outreach, mentoring, administrative work, or technical support activities.









College of Science, Engineering and Technology Student Organizations 2023 - 2024

American Association of Airport Executives (AAAE)

Justin Edwards, President, (c 346-719-6196), j.edwards6326@student.tsu.edu Edward Booker II, Faculty Advisor, (713-313-1395), edward.booker@tsu.edu

American Society of Civil Engineers (ASCE) at TSU

Ariana Alexander, President, a.alexander5148@student.tsu.edu Abate Wolde-Kirkos, Faculty Advisor, (ext. 7815) abate.kirkos@tsu.edu Fengxiang Qiao, Faculty Advisor, (ext.1915), Fengxiang.Qiao@tsu.edu

Health Occupations Students of America (HOSA)

Haley Williams, President, (469-263-0567), h.williams1296@student.tsu.edu Hector Miranda, Faculty Advisor (ext.1031), hector.miranda@tsu.edu Ayodotun Sodipe, Faculty Advisor (ext.7108), ayodotun.sodipe@tsu.edu

Minority Association of Pre-Medical Students (M.A.P.S.)

Zaporah Milow-Watson, President, (469-263-0567), Ayodotun Sodipe, Faculty Advisor (ext.7108), ayodotun.sodipe@tsu.edu

Organization of Black Aerospace Professionals (OBAP)

Mr. Caleb Gordon, (c 254-228-3332), c.gordon1935@student.tsu.edu Edward Booker II, Faculty Advisor, (713-313-1395), edward.booker@tsu.edu

Society of Urban Mathematicians (SUM)

Joshua Farley, President, j.farley3976@student.tsu.edu Roderick Holmes, Faculty Advisor, (ext.7131), roderick.holmes@tsu.edu Yunjiao Wang, Faculty Advisor, (ext.7967), wang.yunjiao@tsu.edu

Tiger Data Science Club (Tiger-DS)

Onyedikachukwu Ojukwu, president, (346-475-8945)

Daniel Vrinceanu, Faculty Advisor (ext. 4482) daniel.vrinceanu@tsu.edu
Yunjiao Wang, Faculty Advisor (ext. 7967) yunjiao.wang@tsu.edu

Tiger Computer Society (TigerCS)

Chelsea Alonjang, President, (240) 390-5160), c.alonjang7933@student.tsu.edu Dr. Wei Wayne Li, Faculty Advisor, (ext.1871/7915), wei.li@tsu.edu

TSU Maritime Student Association

Roseberry, Muthra, President (346) 284-6756, r.muthra7193@student.tsu.edu Keziah Hill, Faculty Advisor, (ext.4394), keziah.hill@tsu.edu Robert Morgan, Faculty Advisor, (ext.1819), Robert.morgan@tsu.edu

TSU Student Chapter American Chemical Society (ACS)/TSU Chemistry Club

Dallas Balanay-Flores, President, (702-810-9868) d.balanayflores5926@student.tsu.edu Dr. Sonya Good, Faculty Advisor, (ext.1914), sonya.good@tsu.edu Bobby Wilson, Faculty Advisor, (ext.7452), bobby.wilson@tsu.edu

TSU Student Chapter of Institute of Transportation Engineers (ITE)

Vivian Otieno, President, (206-556-8279), v.otieno4001@student.tsu.edu Mehdi Azimi, Faculty Advisor, (ext. 1293), mehdi.azimi@tsu.edu







College of Science, Engineering and Technology Student Organizations 2023 - 2024

TSU Student Chapter of Intelligent Transportation Society (ITS)

Clement Paul Akpabio, President, (832-820-5934), c.akpabio7734@student.tsu.edu> Fengxiang Qiao, Faculty Advisor, (ext.1915), Fengxiang.Qiao@tsu.edu Xuemin Chen, Faculty Advisor, (ext.7285), Xuemin.Chen@tsu.edu

TSU Student Chapter of the National Organization for the Professional Advancement of Black Chemists and Chemical Engineers (NOBCChE)

Rachel Gilbert, President, (317-864-0205), r.gilbert8777@student.tsu.edu Bobby Wilson, Faculty Advisor, (ext.7452), bobby.wilson@tsu.edu Dr. Sonya Good, Faculty Advisor, (ext.1914), sonya.good@tsu.edu

TSU Student Propeller Club - The Propeller Club of United States (Port of Houston)

Victor Armendariz, President, 281-739-5909, v.armendariz9769@student.tsu.edu Robert Morgan, Jr., Faculty Advisor, (ext.1819), Robert.Morgan@TSU.edu Keziah Hill, Faculty Advisor, (ext.4394), keziah.hill@tsu.edu

Women in Aviation, Intl., TSU Maroon Tails Chapter

Ms. Tania Tucker, (c 8178764884) t.tucker89@student.tsu.edu Edward Booker II, Faculty Advisor, (713-313-1395), edward.booker@tsu.edu

American Drafting & Design Association (ADDA)

Edward Osakua, Faculty Advisor, (7683), Edward.osakua@tsu.edu

Society of Physics Students

Stephanie Robles, President, (626-545-9370), s.robles9390@tsu.edu Daniel Vrinceanu, Faculty Advisor, (713-313-4482, vrinceanud@tsu.edu

The Associated General Contractors (AGC) Student Chapter

J. Jonathan Lewis, Faculty Advisor, (7908), lewis jj@tsu.edu

The Construction Club

J. Jonathan Lewis, Faculty Advisor, (7908), lewis jj@tsu.edu

The National Association of Minority Contractors (NAMC)

J. Jonathan Lewis, Faculty Advisor, (7908), lewis jj@tsu.edu

TSU Student Chapter of American Academy of Environmental Engineering and Scientists (AAEES)

Muhammad Khan, President, (646-920-9604), mahsanx@gmail.com Abate Wolde Kirkos, Faculty Advisor, (ext.7815), Abate.Kirkos@tsu.edu Marcia Robin-Stoute, Faculty Advisor, (ext.7673), Marcia.Robin-Stoute@tsu.edu

TSU Student Chapter of National Society of Black Engineers (NSBE)

Jaire A Harris, President, (713-206-8970), jaireaharris@gmail.com Marcia Robin- Stoute, Faculty Advisor, (ext.7673), Marcia.robin-stoute@tsu.edu David Olowokere, Faculty Advisor, (ext.7995), david.olowokere@tsu.edu







Biology Department

Spring 2024 Outstanding Thesis Award

Jessica Ayebafieye Allagoa

"Simvastatin Induces Autophagy-Mediated Cell Death in Metastatic Breast Cancer Cells"

Advisor: Dr. Erica Cassimere

JAMP SCHOLAR



Jasmyne Tenpenny is a junior pursuing a degree in Biology at Texas Southern University and is excited to be pursuing her dream of becoming an Obstetrician and Gynecologist. After completing her baccalaureate degree, she plans to attend medical school and work hard to fulfill her goal of becoming a Physician. She is passionate about providing care for women and helping them through some of the most important moments in their lives. Jasmyne states "I know that medical school will be challenging, but I am ready to put in the work to make my dream a reality. I am profoundly grateful for the resources that I have been provided with and I am confident that I will be able to accomplish what I set out to do." She is grateful to have been awarded a scholarship through the Joint Admission Medical Program (JAMP). She will be reaching out to professors, peers, and alumni for guidance and advice along the way. She is thankful for the support, and excited to see where this journey takes her.









Chemistry Department

STEP SCHOLARS

Biology Majors

Esther Aina **Avalon Anyia** Trinity Asberry Jaelynn Compton D'azia Campbell Ta'Liyah Gramling Ta'Miyah Gramling Kierra'lynn Irvin MaKai Jackson Jacqueline Jones Ravyn Louis Anya McKinney **İman Neal** Danielle Robinson Olie Tochukwu Ashton Williams

Engineering Majors

Hannibal Clark Kerry Douglas Cydney Haynes

Scholarships Received by STEP Scholars

Ms. Ta'Liyah Gramling
CenterPoint Energy – STEM and Business Administration Scholarship
American Indian Services Scholarship – The Chickasaw Nation
College of Science, Engineering and Technology Scholarship

Internships Received by STEP Scholars

Mr. Ashton Williams
Support for Research Excellence (SURE) funded by National Institute of Health
(NIH) - Dr. Audrey Player, PI









Computer Science Department

NASA Fellowship on DEAP Institute in Research and Education for Science
Translation via Low-Resource Neural Machine Translation

Ebuncilo, Richard Uchenna Highes, Manon Margaret Vu, Thu Jerome, Robert

NSF Fellowship on Research Capacity and Partnerships Building in Next Generation Communication Ecosystems with Vertical Intelligence

Patel, Nirmal Olateru, Toluwalope

NSF Fellowship on A Person-Focused Metafabric for Open Knowledge Networks

Sykes, Jaelyn Joelle

NSF Fellowship on Enabling On □ Demand and Flexible Mobile Edge Computing with Integrated Aerial Ground Vehicles

Yusuf, Idris

Title III Fellowship for CS Master students.

Olateru Olagbegi Toluwalope Ayodeji
Bushra Baig
Syed Abdullah Hussain
Zainab Jibrin
Tooba Marith
Oruru Nwogu
Oyemakinde Oyewole
Nirmal Patel
Rabindra Pokharel
Alyssa Scott
Xiedan You
Faith-Valentine Uzoka
Thu Vu
James Wilson
Jarvis Woodard

Google Fellowship in Early Research Scholars Program (in collaboration with UC San Diego), Dr. Ghemri.



*





ENGINEERING DEPARTMENT Houston Engineering Week/Engineering Outstanding Students 2024

Zaynah Muhammad- GPA 3.15—Houston Engineering Week Award



Zaynah Muhammad is a fourth-year student at Texas Southern University's College of Science Technology and Engineering, specializing in Civil Engineering. She is the recipient of the Turner Assistance Scholarship, which allows her to concentrate exclusively on her education. Her studies are mostly focused on construction and transportation, with the goal of obtaining her FE License and becoming an Engineer in Training. Zaynah interned at Halff in the transportation department, where she learnt how to communicate a long-term project to clients and successfully roll out plan sheets and cost estimates. As a student leader, Zaynah is involved in a variety of organizations, including the National Society of Black Engineers as the Vice President and Delta Sigma Theta Sorority Inc. Outside of her academics, she takes delight in ensuring that her community has a place to grow and achieve success. As an active volunteer at Blodgett Urban Gardens, she has been able to connect Texas Southern University students with professionals by volunteering their time for a cause that promotes food sustainability and community relations.

Jason Thompson-GPA 3.42 - Houston Engineering Week Outstanding Senior Award



Jason Thompson is a Senior, Civil Engineering major from Eleuthera, an Island in the Bahamas. Alongside his professional pursuits, he serves as the Vice President of TSU American Society of Civil Engineers and holds the role of Torch Chair for the TSU National Society of Black Engineers. His two passions in life are fishing and swimming. Growing up surrounded by the island's beauty, he developed a strong bond with nature. Due to this connection, he is driven to focus on finding practical and sustainable solutions for coastal development. His goal is to combine his love for the ocean with his expertise in engineering to create infrastructure that respects both communities and the environment.

ECE

Adriana Simon GPA- 3.75 - Houston Engineering Week Outstanding Junior Award Andrew Green. GPA 3.4 - Houston Engineering Week Award

CIVT Regan English ELET

Senovia Cristina Nsue Sima

CMET Daxia Michelle ITEC
Melton Joseph Garcia Junior

Department of Engineering Recognition Award 2024 CIVIL ENGINEERING

Ariana Alexander - Senior Jemima Allagoa - Sophomore Harmony Texada - Senior Naolee Tesfaye - Senior Chibuzor Nwajiaku - Senior Jason Thompson - Senior

Computer Engineering Tech

Anthony Johnson - Sophomore









ENGINEERING DEPARTMENT

Department of Engineering Recognition Award 2024

Electrical and Computer Engineering

Hannibal Clark - Senior
Alexander Edwards - Junior
Kymani Gordon - Senior
Omer Khan - Senior
Karlton Meadows - Senior
Lauren Myers - Sophomore
Jason Salinas - Junior
Adriana Simon - Senior

Electronics Engineering Technology

Elijah Brown - Senior

Industrial Technology

Joseph Garcia - Senior

Elijah Jordan - Sophomore

TURNER ASSISTANCE \$5K SCHOLARSHIP SPRING 2024

Derrick Agho Zaynah Muhammad Naolee Tesfaye Tesfaye Adedamola Seriki King Phillips

Internships Fall 2023-2024

NSBE Students Offers/internship Opportunities

Jaire A Harris - US Department of State
Zaynah Muhammad - Henson Phelps
Makinde Oye - Medtronic and Motorola
Abdullahi Sosanwo - Caterpillar
Jemima Allagoa - Jacob's
Asia Brown - Quiddity Engineering

King Phillips - Turner Construction, Terracon, HNTB, Gayongo, MDOT, Skanska, John Deer, Arcadis, Hydro, Bechtel, DPR, Worley and NUCOR, Turner Construction





Houston Louis Stokes Alliance for Minority Participation H-LSAMP SCHOLARS

Jaymie Armstrong (CHEM)

Dallas Balanay-Flores (CHEM)

Morgan Banks (MATH)

Katherine Betancourt (CHEM)

Kailen Brown (CS)

Amber Butler (MATH)

Ke'mora Diggs (CHEM)

Sonia Durgan (CHEM)

Joshua Farley (MATH)

Jayla Fontenette (CHEM)

Paris Garrett (CS)

Quincy Gentles (CHEM)

Rachel Gilbert (CHEM)

Jayda Gossett (MATH)

Mai`Liyah Grant (CHEM)

Tymyri Howard (CHEM)

KamRon Jackson (CS)

Kayla Jackson (CS)

Jordan Johnson (CHEM)

Laci Johnson (CHEM)

Jordan Jones (CS)

Michelle Jones (CHEM)

Kamal Khalil (CS)

Haley King (MATH)

Madlene Lewis (CHEM)

Wynter Mcbride (CHEM)

Jordan Newton (PHYS)

Adetomisola Olurebi (CS)

Arsha Platt (MATH)

Camille Pruitt (CHEM)

Jaycee Robertson (CS)

Devin Russell (CS)

Allison Shackelford (CS)

Desirae Sidney (MATH)

Taylor Smith (CHEM)

Tyson Sonnier (CS)

Jaelyn Sykes (CS)

Trey Sykes (CS)

Michael Vouffo (CHEM)

Kenadi Walker (CS)

Da'nae Williams (CS)

Malik Williams (CS)

Tashawre Younger (CS)







Houston Louis Stokes Alliance for Minority Participation H-LSAMP SCHOLARS

LSAMP Scholars Symposia – Trip to Prairie View A&M University

Forty-three LSAMP Scholars visited Prairie View A&M University on April 8, 2024, to witness the "Total Solar Eclipse" event at the Prairie View A&M Solar Observatory. Two Interim Chairs and Faculty Members traveled with the LSAMP Scholars. Dr. Sonya Good, Interim Chair, Chemistry Department and Professor and Dr. Roderick Holmes, Interim Chair, Department of Mathematical Sciences and Associate Professor. Dr. Good was invited by Dr. Peter Instifol to bring students to visit Prairie View A&M University for the event. The Chartered Bus for the LSAMP Scholars and faculty was funded by Dr. Bobby Wilson, H-LSAMP Grant Award 1911310.

Conference Presentations

National Organization for the Professional Advancement of Black Chemists and Chemical Engineers Conference 2023 was held on September 10, 2023 - September 15, 2023, in New Orleans, Louisiana. The following LSAMP Scholars presented a poster presentation at the conference, Rachel Gilbert (chemistry) and Michael Vouffo (chemistry). NOBCChE funded hotel rooms for the two students. The additional funding for LSAMP Scholars airfare and registration was funded by Dr. Bobby Wilson, H-LSAMP Grant Award 1911310. Dr. Bobby Wilson, Dr. Sonya Good, Ms. Michelle Tolbert, and Ms. Rachel Mizzell also attended the NOBCChE Conference in New Orleans, Louisiana and funding provided by Dr. Bobby Wilson, H-LSAMP Grant Award 1911310.

Field of Dreams Mathematical Conference, November 3-6, 2023, in Atlanta, Georgia. LSAMP Scholars, Math majors: Joshua Farley, Kayla Jackson, Arsha Platt, and Desiree Sidney attended the conference. The Field of Dreams Mathematical Conference sponsored the LSAMP Scholars, airline tickets and hotel rooms. The LSAMP program provided a stipend for each student in the amount of \$150.00 for taxicab fare to and from airports in Houston and Atlanta and back to Campus. Dr. Roderick Holmes attended the conference and additional funding for airfare and registration was provided by Dr. Bobby Wilson, H-LSAMP Grant Award 1911310.

Emerging Researchers National (ERN) Conference in STEM, March 14, 2024 - March 17, 2024 in Washington, D.C. LSAMP Scholars, Jerry Breda (computer science), Sonia Durgan (chemistry), Joshua Farley (mathematics), Rachel Gilbert (chemistry), Jordon Jones, (computer science), Haley King (mathematics) and Jordan Newton (physics), submitted abstracts for the conference. All the student's abstracts were accepted. Emerging Researchers National Conference funded (4) of the (7) LSAMP Scholars, provided the airfare, hotel, and registration. The (3) remaining LSAMP Scholars, funded by Dr. Bobby Wilson, H-LSAMP Grant Award Number: 1911310 for the ERN Conference. Dr. Bobby Wilson, Dr. Sonya Good, Ms. Michelle Tolbert and Ms. Rachel Mizzell also attended the ERN Conference in Washington, D.C. Funding provided by Dr. Bobby Wilson, H-LSAMP Grant Award 1911310.

NOTE: Winning Posters at the ERN Conference in STEM, Washington, D.C. - March 14-17, 2024.

Texas Southern University LSAMP Scholars won three prizes at the ERN Conference in Washington, D.C. on March 14, 2024 - March 17, 2024. Congratulations to the LSAMP Scholars:

Rachel Gilbert- 2^{nd} place in the Biophysics Division and a \$200.00 prize. Jordan Newton -2^{nd} place in the Ecology, Environmental and Earth Science Division and a \$200.00 prize.

Joshua Farley – 3rd place in the Ecology, Environmental and Earth Science Division and a \$100.00 prize.

These students competed with over nine hundred (900) students from major universities, national laboratories, and industry and Texas Southern University had (3) winners.

Volunteerism

The LSAMP Scholars volunteered at the Buffalo Soldiers Museum for STEM Students at Risk on Saturday, September 23, 2023, 7:30 a.m. – 1;00 p.m. Thirty-five LSAMP Scholars helped the high school students with experiments, problem solving, and collaboration on team projects.





H-LSAMP Scholars Paid Summer Internships 2023

Fall semester 2023, 47 LSAMP Scholars were enrolled and funded in the TSU H-LSAMP program for the Academic Year 2023/2024. Texas Southern University funded \$350,000.00 in Scholarship Awards for Fall 2023/Spring 2024. The National Science Foundation funded \$122,000.00 in Scholarship Awards for Fall 2023/Spring 2024.

Jerry Breda- Brookhaven National Laboratory, Undergraduate Research Fellowship. Atmospheric science research at the Brookhaven National Laboratory (BNL) in Upton, New York. Housing costs of \$3,800.00 covered by the Computational Modeling of Atmospheric Processes (CMAP). Funding through the Department of Energy (DOE). Mentors: Dr. Bruce Prince and Dr. Mark Harvey.

Nikayla Dabney- HBCU Summer Immersion in GEOINT program hosted by Harris-Stowe State University, St. Louis, Missouri. Internship was in geospatial science. The Immersion program engaged the student with many industry and government partners, including the National Geospatial-Intelligence Agency (NGA), which helped students learn more about geoscience. Additional funding of \$1,500.00 provided by Dr. Bobby Wilson.

Sonia Durgan -Brookhaven National Laboratory, Undergraduate Research Fellowship. Atmospheric science research at the Brookhaven National Laboratory (BNL) in Upton, New York. Housing costs of \$3800.00 covered by the Computational Modeling of Atmospheric Processes (CMAP). Funding through the Department of Energy (DOE). Mentors: Dr. Bruce Prince and Dr. Mark Harvey.

Paris Garrett – Apple Internship, Software Engineering Intern, Wallets, and Payments Engineering Team. Travel provided through Apple Travel and in addition relocation expenses.

Kayla Jackson – Texas Southern University, Bullard Center for HBCU Environmental Climate Justice Research Program.

Jordan Jones – NASA Johnson Space Center, Houston, Texas. STEM Opportunity with the Safety and Mission Assurance Directorate Support Intern Summer 2023. Additional funding of \$2,000.00 provided by Dr. Bobby Wilson.

Jordan Newton- Brookhaven National Laboratory, Undergraduate Research Fellowship. Atmospheric science research at the Brookhaven National Laboratory (BNL) in Upton, New York. Housing costs of \$3,800.00 covered by the Computational Modeling of Atmospheric Processes (CMAP). Funding through the Department of Energy (DOE). Mentors: Dr. Bruce Prince and Dr. Mark Harvey.

Timothy Osazuwa - Brookhaven National Laboratory, Undergraduate Research Fellowship. Atmospheric science research at the Brookhaven National Laboratory (BNL) in Upton, New York. Housing costs of \$3,800.00 covered by the Computational Modeling of Atmospheric Processes (CMAP). Funding through the Department of Energy (DOE). Mentors: Dr. Bruce Prince and Dr. Mark Harvey.

Aniya Powell – NASA Marshall Space Flight Center, Huntsville, Alabama; Summer Research Program in Data Science Mining, Additional funding of \$1,000.00 provided by Dr. Bobby Wilson.

Desirae Sidney - Clarkson University Ronald E. McNair Post-Baccalaureate Achievement Program, New York. The Summer Research Additional funding of \$1,500.00 provided by Dr. Bobby Wilson.

Jaelyn Sykes- HBCU Summer Immersion in GEOINT program hosted by Harris-Stowe State University, St. Louis, Missouri. Internship was in geospatial science. The Immersion program engaged the student with many industry and government partners, including the National Geospatial-Intelligence Agency (NGA), helped students learn more about geoscience. Additional funding of \$1,500.00 provided by Dr. Bobby Wilson.









Department of Transportation Studies

Scholarships

Farhan Ahmed - Aviation Professional Pilot

Victor Armendariz - Houston Pilots

Victor Armendariz – Propeller Club

Nazmus Salehin Asif – 2023-2024 TEXITE Houston

Zakiyah Beach - Aviation Professional Pilot

Sedrick Brignac - Aviation Professional Pilot

Caitlan Casmer - PSA Scholarship

Aganze Jean-Daniel - Fulbright

Shawn Elahee - Aviation Professional Pilot

Cesar Escobar - Aviation Management

Gianni Guerrero - AVSM Management Ambassador

Derrick Foster - Port of Houston

Jayla Garcia – Port of Houston and Houston Pilots

Javier Gonzalez - Pilots Port of Houston and Houston Pilots

Paul Griffin - Aviation Professional Pilot - President OBAP

Devin Guess - Port of Houston and Houston Pilots

Najae Guess-Bienemy - Port of Houston

Shahin Hend - I-ACED

Carter Henson – Port of Houston and Houston Pilots

Aryan Kana - Aviation Professional Pilot

Luducano Lewis - I-ACED

Jonathan Johnson – Port of Houston

Euriah McQueen - Port of Houston and Houston Pilots

Nathanial Moor - Aviation Management

Kameelah Muhammad - Port of Houston and Houston Pilots; Houston Customs Brokers and Freight Forwarder Association (HCBFFA) and General University Scholarship

Roseberry Muthra - Port of Houston

Abu Olaiye – I-ACED

Nataly Olvera – Houston Pilots

Vivian Otieno - HCBFFA; ITE Houston Chapter, WTS Strategic Partner, and

Transportation Department.

Justin Pickett - Aviation Management

Sonia Pirouzi – WTS Foundation

George Reed - I-ACED

Jose Manuel Ruiz - Port of Houston and Houston Pilots

Jannatul Tanjil - CAMMSE

Harlon Tanner - Port of Houston and Houston Pilots; The Texas Higher Education

Coordinating Board and the Maroon and Gray Scholarship.

Jayde Thomas - Port of Houston and Houston Pilots

Jeswin Thomas - Aviation Management - AAAE President







Department of Transportation Studies

Internships

Jermain Collins - Frontiers in Science Biophysics

Jerilyn Banks - Itrucks Express LLC - Owner

Carolina Graca - Chevron

Shandera Haley - Alliance Transportation Group

Jonathan Johnson - Port of Houston

Nathanial Moor - HAS Intern

Kameelah Muhammad - Houston Terminal

Vivian Otieno - TEI Planning and Design

Justin Pickett - HAS Intern

Jeswin Thomas - HAS Intern

Chadrick Williams - Port Construction Company

Award

Nazmus Salehin Asif – 2024 TEXITE Outstanding Student









Texas Southern University Spring 2024 Salutatorian



Omokhuwele Umoru Physics Major

Omokhuwele Umoru will complete her undergraduate studies at Texas Southern University in Spring 2024, where she is currently completing her baccalaureate degree in Physics with a concentration in Engineering Physics and a minor in Mathematics. In addition to being a COSET (College of Science, Engineering and Technology) student, she is also a student of the Thomas F. Freeman Honors College.

The College of College of Science, Engineering and Technology is pleased to congratulate Omokhuwele Umoru for her academic achievements and for being the Salutatorian of the Texas Southern University graduating class of Spring 2024.









CANDIDATES FOR GRADUATION MAY 2024

CANDIDATES FOR THE DOCTOR OF PHILOSOPHY

ENVIRONMENTAL TOXICOLOGY

Tommie B Johnson Mounira Morgem

CANDIDATES FOR GRADUATION MAY 2024 CANDIDATES FOR THE MASTER OF SCIENCE BIOLOGY

Jessica Ayebafieye Allagoa Ayah Emad Alnakhalah Kai K Brown Antanay Hall Fawaz Opeyemi Ibikunle Adebola Daisy Olade

COMPUTER SCIENCE

Raven Alexandra Aaron Bushra Maqsood Baig Nurudeen Yemi Hussain Zainab Yakubu Jibrin Nirmal Thakorbhai Patel Alyssa M Scott

MATHEMATICS

Mari Christine Davison









CANDIDATES FOR GRADUATION MAY 2024

CANDIDATES FOR THE BACHELOR OF SCIENCE

AVIATION SCIENCE MANAGEMENT

Farhan Ali Ahmed
Joshua Cornelius Beasley
Gianni Guerrero
Robert E Larson
Brysen Drew Mckinney
Nathanial Isaiah Moor

Koudjo S Nuasi Brandon Keith Nunez Victor Manuel Osorio Jeswin Thomas Goodness R Usoro

BIOLOGY

Oluwatofunmi Esther Adebanjo Elham Ahmed Adem Zoe Aniefioke Akpaudo Ariana J Bailey **Arielle Monet Battley** Angela J Benjamin D'azia Pashanna Campbell Amaia Jaiden Chiles Kate'lenn Ashley Collins Juan Isaac Contreras **Emonni Marie Cummings** Kiara D Ennett Chardae Keon Franklin Alyssa N Galloway Kellen George Gavion Marcella Grisby Garian Lynnaya Hogg Gerrard Chima Ihekere

Briana Alyce Jackson Shyla D'anne Jackson Jalen Xavier Jackson Chaudre' Marie Jackson Nekayla Anaise Knight Tyanya Antwunette Lattimore Ravyn Trenise Louis Gearyon Donnell Martin Kennedy Rae Martin **Kourtney Michele Metts** Tochukwu Daniel Olie Kenechukwu Chimezie Onyejegbu Myles Jordan Pierre Raymond Elijah Rhodes Ileria Lynn Simon Josephine Mae Stafford Deja Simone Walsh Jalene Ann Marie Woodson

CHEMISTRY

Dallas Laakeaokalani Balanay-Flores
Tyrial Danae' Blackwell
Rachel Sue Gilbert
Teirra Andrenique Gomez
Bashir Kalyesubula
Madlene Lewis
Chelsea R Magee
Leya D Parker







CANDIDATES FOR GRADUATION MAY 2024



CANDIDATES FOR THE BACHELOR OF SCIENCE

COMPUTER SCIENCE

Victor Adishi
Anthony O Ebhamen
Joshua Alexander Goudeau
Demetrius Alexander Harris
Omer Ali Khan
Rachel Theresa Kuruvilla

Gabriel Edwin Molock
Destinee Redfearn
Janara Anai Sherman
Abhinav Singh
Jaelyn Joelle Sykes
Derek Nyugab Yuniwoh

ENGINEERING

CIVIL ENGINEERING

Aya Y Ahmad
Farah Y Ahmad
Mustafa Ahmad
Stephaun Limuel
Renzo Manuel Ortiz
Adedamola Arafat Seriki
Naolee Kumssa Tesfaye
Jason Jabez Thompson

ELECTRICAL AND COMPUTER ENGINEERING

Omer Ali Khan Karlton Bradley Meadows Nnamdi Obiora Onyejekwe Francisco Omar Tinoco Tyrone D Wilson

COMPUTER ENGINEERING TECHNOLOGY

Jaire Alexander Harris Ameen Aqueel Morgan

ELECTRONICS ENGINEERING TECHNOLOGY

Alnaimi Mubarak Abdulrahman Brown Elijah

INDUSTRIAL TECHNOLOGY

Colby Jamarcus Davis Dan Lerma

MARITIME TRANSPORTATION MANAGEMENT SECURITY

Victor Tre Armendariz Kevin Paul Daniels Kameelah Makesi Muhammad Jonathan Pemberton James E. Rucker

MATHEMATICS

Arsha Raycole Platt Desirae Samone Sidney Jervani Z Thompson

PHYSICS

Omokhuwele Nusra Umoro







Double 4.0 Grade Point Average Honorees 2024 Spring & Fall Semesters

A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester. *Denotes Honors Recognition for both Spring and Fall Semesters

> Trinity Linae Asberry (BIOL) Adenivi Habeeb Oio (AVSM) Destinee Redfearn (CS) Aaliyah Oghiale Umoru (CMET)

4.0 Grade Point Average Honorees 2024 Spring & Fall Semesters

A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester. *Denotes Honors Recognition for both Spring and Fall Semesters

> Greta Galban Montenegro (INDT) Gabriel Josiah Moore (AVSM) Brian Le Phan (AVSM) Aaliyah Oghiale Umoru (CS)

President's List Honorees 2024 Spring & Fall Semesters

A Required Semester Grade Point Average of 3.75 to 4.0 A Required Cumulative Grade Point Average of 3.0 A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester. *Denotes Honors Recognition for both Spring and Fall Semesters

Cameron Detran Addison (ECE) Esther Titilola Aina (BIOL)

Ayomefe Praise Akalamudo (ECE)

Mubarak Abdulla Al Naimi (ÈLET)

Fahad Khalid Al Rumaihi (ELET)

Mohammed Khalid Dokhe Al Rumaihi (ECE)

Jemima Ayebatonte Allagoa (CIVE)

Ahmad Alsalat (ECE)

Bryanna Naejhon Armstrong (BIOL)

Trinity Linae Asberry (BIOL)

Linda Kalehoff Audu (BIOL)

Alessandra Natividad Bastidas (BIOL)

Arielle Monet Battley (BIOL)

Joshua Cornelius Beasley (AVSM)

Blaise Nicholas Bellard (AVSM)

Efrem Jiticus Black (CS)

Donovan J Brooks (CMET)

Kailen Marie Brown (CS)

Symone Therese Brown (CS)

Gbekeleoluwa Peter Busari (AVSM)

Katherine Juliet Cabrera (AVSM)

Keon M Clark (CMET)

Jaelyn Nicole Compton (BIOL)

Julian Anthony Cox (BIOL)

Mark Mubiru Ddamulira (CIVE)

Sierra Elise Dehart (BÌOL)

Kemora Diggs (CHEM)

Shawn Leonard Elahee (AVSM)

Cesar Escobar (AVSM)

Zaria Patricia Farmer (CS)

Joclyn Joy Gaines (BIOL)

Greta Galban Montenegro (INDT)

Samantha Juliana Garcia (ECE)

Caleb D'anthony Gordon (AVSM)

Ta'liyah Annette Gramling (BIOL)

Ta'miyah A Gramling (BIOL)

Jayren Chandler Griffin (AVSM)

Laila Ayan Hansen (BIOL)

Kilyne M Harrell (CIVE)

Joseph Darnell Harris (MTMS)

Jaila K Hassell (BIOL)

Cydney Nicole Haynes (BIOL)

Carter Alexander Henson (ECE)

Samyah Neveaha Hughes (BIOL)

Olasunkanmi Temiloluwa Iiiola (CS)

Janecia Lyn Jefferson (BIOL)

Alexis Hailey Johnson (CIVE)

Darrel Johnson (CS)

Michelle Jones (CHEM)

Jonathan S Joshua (BIOL)

Muhammad Usman Khan (BIOL)

Omer Ali Khan (ECE)

Omer Ali Khan (CS)

Haley Elyse King (MATH)

Rick Yoane Koumba (AVSM)

Angel Marie Larry (BIOL)

Robert E Larson (AVSM)

Olubunmi C Lebimoyo (BIOL) Mennigiahtaylor Nikko Madison (AVSM)

Semou Souleymane Mar (CS)

Isabella Marie Martinez (AVSM)

Kryslyn Maxey (INDT)

Joeshonda Charmyia Mccants (BIOL)

Euriah Elese Mcqueen (MTMS)

Karlton Bradley Meadows (ECE)

Jimmie Lee Miller (ECE)

Nathanial Isaiah Moor (AVSM)

Gabriel Josiah Moore (AVSM)

Farhan Muntasir (CS)

Hong-Sa Amie Nguyen (BIOL)

Tayja Patrice Nicholas (BIOL) Koudjo S Nuasi (AVSM)





\star

SPRING 2024 STUDENT HONORS RECOGNITIONS



President's List Honorees 2024 Spring & Fall Semesters

A Required Semester Grade Point Average of 3.75 to 4.0
A Required Cumulative Grade Point Average of 3.0
A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Koudjo S Nuasi (AVSM) Brandon Keith Nunez (AVSM) Chibuzor Prince Nwajiaku (CIVE) Ruth Oluwaseun Obadeyi (MATH) Folahan Daniel Odewabi (AVSM) Adeniyi Habeeb Ojo (AVSM) Ebuka Patrick Okafor (CMET) Victor Manuel Osorio (AVSM) Kamille Patton (BIOL) Brian Le Phan (AVSM) Jesse Khoi Phan (AVSM) Svrai Monet Samone Pride (BIOL) Yessenia Ramirez (BIOL) Destinee Redfearn (CS) Jerobi Aaron Robinson (CS) Stephanie Elizabeth Robles (PHYS) Jonathan Ralphael Rodriguez (AVSM) Noralis Alejandra Rodriguez-Santiago (BIOL) Kenneth Ivan Rogers (CS) Renata P. Roy (BIOL) Jose-Manuel Ruiz (MTMS) Kennedy Andrea Sams (BIOL)

David Sope Shuaib (MTMS)

Adriana Simon (ECE) Khristopher L Singletary (CS) Sadanun Sitanonth (AVSM) Abdullahi Olajide Sosanwo (CS) Aaron N Spencer (AVSM) Josephine Mae Stafford (BIOL) Harlon C Tanner (MTMS) Melvira Anges Teufack (BIOL) Sharie Thomas (MATH) Jason Jabez Thompson (CIVE) Phuong An Thuy Tran (AVSM) Aalivah Oghiale Umoru (CS) Omokhuwele Nusra Umoru (PHYS) Dorlee M Vargas (CIVE) Bronte' Erika Walker (BIOL) Danielle Nikole Walker (BIOL) Jalin Alexander Washington (BIOL) Daniel Christopher Williams (ECE) Shawnaya Amme Williams (CS) Victor Williams (CS) Danaya Leshell Woodard (BIOL) Sean Jason Young (AVSM)

Dean's List Honorees 2024 Spring & Fall Semesters

A Required Semester Grade Point Average of 3.75 to 4.0
A Required Cumulative Grade Point Average of 3.0
A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Cameron Detran Addison (ECE) Peter Ikechukwu Agu (CMET) Esther Titilola Aina (BIOL) Ayomefe Praise Akalamudo (ECE) Ahmad Jamal Al Meraikhi (ECE) Mubarak Abdulla Al Naimi (ELET) Fahad Khalid Al Rumaihi (ELET) Mohammed Khalid Dokhe Al Rumaihi (ECE) Kyle Sharukh Alamshaw (MATH) Ariana Zanae Alexander (CIVE) Jemima Ayebatonte Allagoa (CIVE) Ahmad Alsalat (ECE) Victor Tre Armendariz (MTMS) Bryanna Naejhon Armstrong (BIOL) Charles Henry Arnold (CS) Trinity Linae Asberry (BIOL) Linda Kalehoff Audu (BIOL) Megan Aycock (MATH) Serenity Branet Bailey (BIOL) Jordan Alinda Barksdale (BIOL) Kavon Edward Barnhill (BIOL) Alessandra Natividad Bastidas (BIOL) Arielle Monet Battley (BIOL) Joshua Cornelius Beasley (AVSM) Blaise Nicholas Bellard (AVSM)

Arturo Benavides (ECE) Malachi I Benjamin (ECÉ) Klynn Dean Bennett (BIOL) Efrem Jiticus Black (CS) Furlon Eugene Borders (ECE) Kennedie Simone Bradford (BIÓL) Viyonce Schovonne Brantley (BIOL) Dameko D Breaux (CMET) Sedrick Dwayne Brignac (AVSM) Donovan J Brooks (CMET) Alaiyah Ariona Broussard (BIOL) Asia Latrese Brown (CIVE) Joel Chislon Brown (AVSM) Kailen Marie Brown (CS) Kennedy D Brown (BIOL) Symone Therese Brown (CS) Gbekeleoluwa Peter Busari (AVSM) Katherine Juliet Cabrera (AVSM) Samaj Faliyah Cager (CIVE) Sean Reynold Charles Carr (ELET) Tamira Lasha Cavitt (BIOL) Marli Sade Chapa (BIOL) Byron Dwayne Charles (CS) Tobenna Emmanuel Chukwu (CS) Hannibal Rashid Clark (ECE)





SPRING 2024 STUDENT HONORS RECOGNITIONS



Dean's List Honorees 2024 Spring & Fall Semesters

A Required Semester Grade Point Average of 3.75 to 4.0
A Required Cumulative Grade Point Average of 3.0
A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Keon M Clark (CMET) Kenneth Bernard Collins (AVSM) Jaelyn Nicole Compton (BIOL) Juan Isaac Contreras (BIOL) Julian Anthony Cox (BIOL) James E Cross (AVSM) Kevin Paul Daniels (MTMS) Dadrian Isaiah Davis (CS) Kearie Aniy Davis (BIOL) Kelton L Davis (BIOL) Mark Mubiru Ddamulira (CIVE) Sierra Elise Dehart (BIOL) Bryan Keith Deshazier-Miles (AVSM) Kemora Diggs (CHEM) Sonia Fanysia Durgan (CHEM) Kingsley Osamudiamen Edosomwan (BIOL) Justin Joseph Edwards (AVSM) Kieda Aaron Edwards (BIOL) Chijioke D Ekeh (BIOL) Shawn Leonard Elahee (AVSM) Ezenwa Victor Enudi Adishi (CS) Vivian Oseremen Eromosele (BIOL) Cesar Escobar (AVSM) Morgan R Esguerra (AVSM) Zaria Patricia Farmer (CS) Taylor Farrell (BIOL) Armani Yakim Fisher (BIOL) Alana Taysia Foote (CS) Derrick Damon Foster (MTMS) Mikenna Lanae Fountain (BIOL) Dreyanah Patriece Fox (BIOL) Joclyn Joy Gaines (BIOL) Greta Galban Montenegro (INDT) Rayshaun Charles Gamble (AVSM) Jayla Angel Garcia (MTMS) Samantha Juliana Garcia (ECE) Amos J Gibson (INDT) Kiesmeralti Ariel-I'nez Gipson (BIOL) Mya M Glenn (ELET) Caleb D'anthony Gordon (AVSM) Ta'liyah Annette Gramling (BIOL) Ta'miyah A Gramling (BIOL) Micah Elice Gray (BIOL) Alexa Camille Greene (BIOL) Jimeir Mack Arthur Grice (CIVT) Jayren Chandler Griffin (AVSM) Gianni Guerrero (AVSM) Najae Marie Guess-Bienemy (MTMS) Derek Luigi Guevara Lopez (ELET) Kamron M Hadnot (CHEM) Cydney Alyse Hancock (BIOL) Laila Ayan Hansen (BIOL) Donte Zachary Hardimon (CIVE)

Kilyne M Harrell (CIVE)

Bryce Julien Harris (ECE) Joseph Darnell Harris (MTMS) Phaith Gerise Lena Harris (BIOL) Jaila K Hassell (BIOL) Cydney Nicole Haynes (BIOL) Aydric Michael Hebert (CS) Ryan Mckenzie Henderson (BIOL) Carter Alexander Henson (ECE) Myles A Henson (MTMS) Kyla Justia Higgs (BIOL) Ananda Brenae Holmes (BIOL) Jennifer Hoyer (INDT) Derrick Lamont Hudson (AVSM) Manon Margaret Hughes (MATH) Samyah Neveaha Hughes (BIOL) Olasunkanmi Temiloluwa Ijiola (CS) Raandria Denise Jackson (BIOL) Shakkiya Jackson (BIOL) Betty Ann Jacobs (BIOL) Brianna Alyssa Jay (CS) Janecia Lyn Jefferson (BIOL) Madison Erin Jiles (CMET) Alexis Hailey Johnson (CIVE) Craig Johnson (AVSM) Darrel Johnson (CS) Kaliyah Marie Johnson (BIOL) Laci Patrice Johnson (CHEM) Maya Rena Johnson (BIOL) Alsandria Elizabeth Jones (INDT) Brayden Lane Jones (AVSM) Heaven Marie Jones (BIOL) Jada N Jones (BIOL) Michelle Jones (CHEM) Elijah Tavon Jordan (INDT) Emielia Atoria Joseph (BIOL) Jonathan S Joshua (BIOL) Muhammad Usman Khan (BIOL) Omer Ali Khan (ECE) Omer Ali Khan (CS) Diarriatoulah K Khouma (BIOL) Oujeng Kim (BIOL) Haley Elyse King (MATH) Nekayla Anaise Knight (BIOL) Crystal Bre Shon Knott (BIOL) Rick Yoane Koumba (AVSM) Rachel Theresa Kuruvilla (CS) Davionne Lashay Landers (BIOL) Angel Marie Larry (BIOL) Robert E Larson (AVSM) Olubunmi C Lebimoyo (BIOL) Jada Neekol Levels-Burch (CS) Lexus Lewis (MTMS) Nykia Alexis Lewis (AVSM) Andres Lopez (CIVE)





SPRING 2024 STUDENT HONORS RECOGNITIONS

Dean's List Honorees 2024 Spring & Fall Semesters

A Required Semester Grade Point Average of 3.75 to 4.0
A Required Cumulative Grade Point Average of 3.0
A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Yoandra Yasmin Lopez (CIVE) Cace Dawan Mack (ECE) Mennigiahtaylor Nikko Madison (AVSM) Semou Souleymane Mar (CS) Kennedy Rae Martin (BIOL) Isabella Marie Martinez (AVSM) Alex Mateo Rocha (AVSM) Kryslyn Maxey (INDT) Sanai Mayfield (BIOL) Bryce Chima Mbagwu (CIVE) Joeshonda Charmyia Mccants (BIOL) Joshua E Mcdaniel (CS) Sidney M Mcknight-Lewis (BIOL) Euriah Elese Mcqueen (MTMS) Robbyn Romari Mcgueen (BIOL) Syncere Marie Mcwillams (BIOL) Karlton Bradley Meadows (ECE) Janyia Miller (BIOL) Jimmie Lee Miller (ECE) Brittany Mkparu (CMET) Nathanial Isaiah Moor (AVSM) Gabriel Josiah Moore (AVSM) Ameen Aqueel Morgan (CMET) Alimah Kameela Muhammad (BIOL) Kameelah Makesi Muhammad (MTMS) Farhan Muntasir (CS) Aida Ndaw (ECE) Hong-Sa Amie Nguyen (BIOL) Tayja Patrice Nicholas (BIOL) Feria Ngang Nji (CS) Koudjo S Nuasi (AVSM) Koudjo S Nuasi (AVSM) Brandon Keith Nunez (AVSM) Benita Angono Nve Nnegue (INDT) Chibuzor Prince Nwajiaku (ČIVE) Daniel Chibundu Nwankwo (ECE) Ruth Oluwaseun Obadeyi (MATH) Folahan Daniel Odewabi (AVSM) Adeniyi Habeeb Ojo (AVSM) Onyedikachukwu Val King Ojukwu (CS) Ebuka Patrick Okafor (CMET) Precious Emeka Okafor (CS) Adedeji Akanji Olabode (CS) Toluwalope Ayodeji Olateru-Olagbegi (CS) Olga Oseirekponor Omoijiade (CS) Oswald Oseikhuemen Omoijiade (CIVE) Timothy Nosagie Osazuwa (CHEM) Victor Manuel Osorio (AVSM) Raheem Owovemi (CS) Ethan Stephon Parker (ECE) Kamille Patton (BIOL)

Da'janae Ariana Pearson (BIOL)

Yesenia Perez (AVSM)

Brian Le Phan (AVSM) Jesse Khoi Phan (AVSM) Jazmyne Alexa Phillips (BIOL) King O Phillips (CIVE) Jalaina Pichon (BIOL) Madison Olivia Polk (CIVE) Syrai Monet Samone Pride (BIOL) Jennifer Elizabeth Quintanilla (BIOL) Yessenia Ramirez (BIOL) Tevin Raymond (CMET) Destinee Redfearn (CS) Felix Reynoso (AVSM) Danielle Rachel Robinson (BIOL) Jerobi Aaron Robinson (CS) Westly Robinson (AVSM) Stephanie Elizabeth Robles (PHYS) Jonathan Ralphael Rodriguez (AVSM) Roberto Rodriguez (ECE) Noralis Alejandra Rodriguez-Santiago (BIOL) Kenneth Ivan Rogers (CS) Katherine Yahaira Romero Zaldivar (BIOL) Renata P. Roy (BIOL) Jose-Manuel Ruiz (MTMS) Timmie Emil Russell (BIOL) Kennedy Andrea Sams (BIOL) Johnelle Gbeh Sayee (BIOL) Deven Shae Scoby (CIVE) Lauren Scott (MTMS) Reniya Lenae Scott (CMET) Brandon Jaiden Semien (CMET) Anaiah Joy Serano (BIOL) Allison Elizabeth Shackelford (CS) David Sope Shuaib (MTMS) Adriana Simon (ECE) Tiarah C Simon (BIOL) Khristopher L Singletary (CS) Dekhota Rai Sipho (BIOL) Sadanun Sitanonth (AVSM) Jernaya Smith (BIOL) Jailee Michelle Snodgrass (AVSM) Abdullahi Olajide Sosanwo (CS) Aaron N Spencer (AVSM) Josephine Mae Stafford (BIOL) Alexis Nicole Stephens (BIOL) Gavin Austin Stewart (CMET) Kiera Lynai Stovall (BIOL) Jaelyn Joelle Sykes (CS) Taniya Anyla Sylvester (BIOL) Harlon C Tanner (MTMS) Jasmyne Nicole Tenpenny (BIOL) Naolee Kumssa Tesfaye (CIVE) Melvira Anges Teufack (BIOL)

Christian Michael Thomas (AVSM)







SPRING 2024 STUDENT HONORS RECOGNITIONS

Dean's List Honorees 2024 Spring & Fall Semesters

A Required Semester Grade Point Average of 3.75 to 4.0
A Required Cumulative Grade Point Average of 3.0
A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Jeswin Thomas (AVSM)
Sharie Thomas (MATH)
Daejohr Lamonica Thompson (CIVE)
Jason Jabez Thompson (CIVE)
Kiara Shaunae Thompson (BIOL)
Alexander Pio Thurman-Zuniga (MATH)
Bezawit Teshome Tilahun (CS)
Amya Latrease Tolbert (BIOL)
Phuong An Thuy Tran (AVSM)
Aaliyah Oghiale Umoru (CS)
Omokhuwele Nusra Umoru (PHYS)
Juan D Valenciana (CS)
Dorlee M Vargas (CIVE)
Thu A Vu (CS)
Bronte' Erika Walker (BIOL)

Danielle Nikole Walker (BIOL)
Jalin Alexander Washington (BIOL)
Lyric Denae Washington (BIOL)
Herbert Urban Watts (AVSM)
Daniel Christopher Williams (ECE)
Myanna N Williams (BIOL)
Shawnaya Amme Williams (CS)
Victor Williams (CS)
James Arthur Wilson (CS)
Russell Young Wong (AVSM)
Danaya Leshell Woodard (BIOL)
Kobe Devon Woods (BIOL)
Kimberly D'Vonne Wright (BIOL)
Diamond Denise Wrushen (BIOL)
Sean Jason Young (AVSM)

Honor Roll Honorees 2024 Spring & Fall Semesters

A required semester grade point average of 3.0 to 4.0 at the end of the spring and/or fall semester; A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Demaryon Seanpaul Abengowe (CMET) Cameron Detran Addison (ECE) Oluwatofunmi Esther Adebanjo (BIOL) Jayden T Adebo (CS) Christopher Agbator (CS) Derrick Andre Agho (CIVE) Peter Ikechukwu Agu (CMET) Brayan Michael Aguilar (AVSM) Adedeji Ifeoluwa Aina (CS) Esther Titilola Aina (BIOL) Ayomefe Praise Akalamudo (ÉCE) Samuel Oloruntoba Akinloye (INDT) Bryant Ademola Akinwumi (CS) Zoe Aniefioke Akpaudo (BIOL) Ahmad Jamal Al Meraikhi (ECÉ) Mubarak Abdulla Al Naimi (ELET) Fahad Khalid Al Rumaihi (ELET) Mohammed Khalid Dokhe Al Rumaihi (ECE) Kyle Sharukh Alamshaw (MATH) Ariana Zanae Alexander (CIVE) Jemima Ayebatonte Allagoa (CIVE) Johnathon Ceivoy Allen (AVSM) Kara M Allen (BIOL) Makyia Amair Allen (BIOL) Taysia Simone Allen (AVSM) Donjana Dorise Allgood (CS) Mubarak Almheiri (INDT) Mubarak Abdulrahman Alnaimi (ELET) Chelsea Ngwin Alonjang (CS) Ian Aidang Wando Alonjang (CS) Ahmad Alsalat (ECE) Christopher Michael Anderson (AVSM)

Amiyah Heavenly124 Angel (BIOL)

Tatyana Aaliyah Antwine (BIOL) Alexis Ariza - Lugo (BIOL) Victor Tre Armendariz (MTMS) Bryanna Naejhon Armstrong (BIÓL) Jaymie Evon Armstrong (CHEM) Charles Henry Arnold (CS) Trinity Linae Asberry (BIOL) A(CHEM) Bate Ashu (BIOL) Dylan Devon Atkins (AVSM) Linda Kalehoff Audu (BIOL) Jakayla Monique Austin (BIOL) Megan Aycock (MATH) Mario Bahena Salas (INDT) Miniya Mekia Bailey (BIOL) Serenity Branet Bailey (BIOL) Terrisha Jilliayn Bailey (BIOL) Dallas Laakeaokalani Balanay-Flores (CHEM) Yrejali Corbin Ball (AVSM) Jordan Alinda Barksdale (BIOL) Kavon Edward Barnhill (BIOL) Sincere K Barrette (CS) Alessandra Natividad Bastidas (BIOL) Arielle Monet Battley (BIOL) Zakiyah Jahnae Beach (AVSM) Joshua Cornelius Beasley (AVSM) Swaave Capone Beasley (INDT) Imad Alexander Beazer (ECE) Taylar Beckham (BIOL) Jerry Lee Bell (ELET) Oryel Lee Bell (BIOL) Blaise Nicholas Bellard (AVSM) Quentin Javon Bellard (CS) Arturo Benavides (ECE)





Honor Roll Honorees 2024 Spring & Fall Semesters

A required semester grade point average of 3.0 to 4.0 at the end of the spring and/or fall semester; A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester. *Denotes Honors Recognition for both Spring and Fall Semesters

Angela J Benjamin (BIOL)

Malachi I Benjamin (ECE)

Klynn Dean Bennett (BIOL)

Prenteria Renae Denise Bennett (BIOL)

Semaj K Berry (BIOL)

Katherine Juliana Betancourt (CHEM)

Trinity Nicole Bibbins (BIOL)

Adegoke Jamiu Bilesanmi (CS)

Efrem Jiticus Black (CS)

Dennis Dawayne Blacknall (AVSM)

Furlon Eugene Borders (ECE)

Amaiya Rainne Bowers (CS)

Kennedie Simone Bradford (BIOL)

A'Banesha Brenay Bradley (CIVT)

Viyonce Schovonne Brantley (BIOL)

Dameko D Breaux (CMET)

Jamahl Xavier Brewster (ECE)

Sedrick Dwayne Brignac (AVSM)

Aliya Marie Broadway (BIOL)

Destiny Sherron Brooks (BIOL)

Donovan J Brooks (CMET)

Shelby Alise Brooks (BIOL)

Alaiyah Ariona Broussard (BIOL)

Asia Latrese Brown (CIVE)

Joel Chislon Brown (AVSM)

Kailen Marie Brown (CS)

Kennedy D Brown (BIOL)

Madison Skyler Brown (AVSM)

Raishon A Brown (CMET)

Symone Therese Brown (CS)

Elijah Deshawn Bryson (BIOL)

Marquis Buckley (AVSM)

Heavenly Angel Bullard (BIOL)

Eamon Tarig Burke (CS)

Ziva L Burrell (BIOL)

Gbekeleoluwa Peter Busari (AVSM)

Katherine Juliet Cabrera (AVSM)

Samaj Faliyah Cager (CIVE)

Amari J Caldwell (BIOL)

Trinity C Calvert (INDT)

D'azia Pashanna Campbell (BIOL)

Iva M Campbell (BIOL)

Brooklyn S Cargo (CMET)

Sean Revnold Charles Carr (ELET)

Tyrone Tommy Carradine (CIVE)

Ivan Lopez Carranza (PHYS)

D'andrei Roshawd Carson (CS)

Erin Nicole Carson (BIOL)

Trinity Brianne Carter (BIOL)

Skyreona D Cashaw (BIOL)

Joseph Michael Castelli (ECE)

Tamira Lasha Cavitt (BIOL)

Jaden Ibrahim Chamiwa (CMET)

Aniya Camille Chaney (BIOL)

Marli Sade Chapa (BIOL)

Zion Noah Chapman (AVSM)

Zyaire Ashari Chapple (BIOL)

Byron Dwayne Charles (CS)

Eddie Dawn Cherry-Simmons (CHEM)

Amaia Jaiden Chiles (BIOL)

Iguodala Christian (CS)

Tobenna Emmanuel Chukwu (CS)

Hannibal Rashid Clark (ECE)

Keon M Clark (CMET)

Carl L Clay (CS)

Sania Alicia Abbie Clemmons (BIOL)

Jaebren Coleman (CIVE)

Jatasia Jalyn Coleman (CS)

Kenneth Bernard Collins (AVSM)

Jaelyn Nicole Compton (BIOL)

Juan Isaac Contreras (BIOL)

Julian Anthony Cox (BIOL)

Tyariona J Craig (BIOL)

James E Cross (AVSM)

Jayla Jakira Cross (BIOL)

Olivia L Cunningham (BIOL)

Kevin Paul Daniels (MTMS)

Dadrian Isaiah Davis (CS)

Kaniya Breshae Davis (BIOL)

Kearie Aniy Davis (BIOL)

Kelton L Davis (BIOL)

Kristinee Davis (BIOL)

Alazah K Dawson (BIOL)

Mark Mubiru Ddamulira (CIVE)

Sierra Elise Dehart (BIOL)

Isaac Hayes Delaney (CS)

Bryan Keith Deshazier-Miles (AVSM)

Mkye Bernard Dickerson (AVSM)

Kemora Diggs (CHEM)

Ayla Zelleka Dillon (BIOL)

Isabella Vanezza Dillow (BIOL)

Kerry Keith Douglas (ECE)

Jamari Laguan Dunn (BIOL)

Treveon Jamal Dunson (CS)

Sonia Fanysia Durgan (CHEM)

Savonte Cinque Eddie (INDT)

Marcella Edmond (BIOL)

Ehiose Jessica Edosomwan (BIOL)

Kingsley Osamudiamen Edosomwan (BIOL)

Brianna Lee Edwards (BIOL)

Justin Joseph Edwards (AVSM)

Kieda Aaron Edwards (BIOL)

Ephraim Osahenrhumwen Ehondor (CS)

Chijioke D Ekeh (BIOL)

Uzodimma Ekume (CS)

Shawn Leonard Elahee (AVSM)

Parys Shordaye Ellis (BIOL)

Kamri Joanne English (BIOL)





Honor Roll Honorees 2024 Spring & Fall Semesters

A required semester grade point average of 3.0 to 4.0 at the end of the spring and/or fall semester; A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester. *Denotes Honors Recognition for both Spring and Fall Semesters

Ezenwa Victor Enudi Adishi (CS)

Vivian Oseremen Eromosele (BIOL)

Cesar Escobar (AVSM)

Morgan R Esquerra (AVSM)

Justin Etu (CS)

David Olugbeminiyi Ewetuga (CS)

Mmesoma Glory Ezeudu (CS)

Joshua Lee Farley (MATH)

Zaria Patricia Farmer (CS)

Taylor Farrell (BIOL)

Darian Alexander Faust (MTMS)

Khourtland Azariah Fears (CIVE)

Irwin Harold Felicien (CS)

Andre Armando Fields (MTMS)

Armani Yakim Fisher (BIOL)

Decaria Eriel Fitzpatrick (BIOL)

Laguavius Fitzgerald Fletcher (MTMS)

Alaysia Mikail Flix (BIOL)

Gerardo M Flores (INDT)

Maelise Shaelyn Flowers (BIOL)

Jayla Marie Fontenette (CHEM)

Alana Taysia Foote (CS)

Chelsea Claudia Forvilus (ECE)

Derrick Damon Foster (MTMS)

Mikenna Lanae Fountain (BIOL)

Jada M Fowler (BIOL)

Dreyanah Patriece Fox (BIOL)

Chardae Keon Franklin (BIOL)

Destiny Freeman (CS)

Gyawa B Freeman (BIOL)

Keori Freeman (BIOL)

Daniel Fuentes (CIVE)

Joclyn Joy Gaines (BIOL)

Greta Galban Montenegro (INDT) Ravshaun Charles Gamble (AVSM)

Tinaye Takomborerwa Gandhle (BIOL)

Jayla Angel Garcia (MTMS)

Joseph Garcia (INDT)

Samantha Juliana Garcia (ECE)

Mikayla Mechelle Gardner (BIOL)

Paris Garrett (CS)

Abiella P Garza (CS)

Quincy Dewayne Gentles (CHEM)

Amos J Gibson (INDT)

Rachel Sue Gilbert (CHEM)

Cierra Giles (BIOL)

Kiesmeralti Ariel-I'nez Gipson (BIOL)

Mya M Glenn (ELET)

Yvette Lyvon Goffney (MTMS)

Caleb D'anthony Gordon (AVSM)

Kymani Kyanna Gordon (ECE)

Joshua Alexander Goudeau (CS)

Ta'liyah Annette Gramling (BIOL)

Ta'miyah A Gramling (BIOL)

Aisha Haylee Grant (BIOL)

Mailiyah E Grant (CHEM) Pierce Kingston Grant (AVSM)

Patrick Latrence Graves (AVSM)

Micah Elice Gray (BIOL)

Savana Sara Green (BIOL)

Alexa Camille Greene (BIOL)

Jimeir Mack Arthur Grice (CIVT)

Jayren Chandler Griffin (AVSM)

Paul Demetrius Griffin (AVSM)

Gianni Guerrero (AVSM)

Devin Lamar Guess (MTMS)

Najae Marie Guess-Bienemy (MTMS)

Derek Luigi Guevara Lopez (ELET)

Kory Laron Gunn (AVSM)

Kamron M Hadnot (CHEM)

Davahn Hagan (BIOL)

Kennedy Anastasia Haley (BIOL)

Mia Noel Hall (BIOL)

Cydney Alyse Hancock (BIOL)

Laila Ayan Hansen (BIOL)

Ajijul Haque (CS)

Donte Zachary Hardimon (CIVE)

Josiah Martell Hardman (AVSM)

Quelsey Denise Harper (BIOL)

Kilyne M Harrell (CIVE)

Bryce Julien Harris (ECE)

Demetrius Alexander Harris (CS)

Joseph Darnell Harris (MTMS)

Phaith Gerise Lena Harris (BIOL)

Amya T Hart (BIOL)

Jaila K Hassell (BIOL)

Miyel Hawkins (BIOL)

Cydney Nicole Haynes (BIOL)

Avdric Michael Hebert (CS)

Ryan Mckenzie Henderson (BIOL) Carter Alexander Henson (ECE)

Myles A Henson (MTMS)

Cesar Hernandez (CIVE)

Zamaiya Genesis Hicks (BIOL) Kyla Justia Higgs (BIOL)

Isaiah Lee Hill (AVSM)

Valencia Sharise Hill (BIOL)

Cordova Holloman (BIOL)

Ananda Brenae Holmes (BIOL)

Theodore Victor Horne-Martac (CS)

Tamia A Horton (BIOL)

Darrick Arnaz Howard (INDT)

Tymyri Daisy Howard (CHEM)

Jennifer Hover (INDT)

Derrick Lamont Hudson (AVSM)

Jyree James Hudson (CS)

Manon Margaret Hughes (MATH)

Samyah Neveaha Hughes (BIOL)







SPRING 2024 STUDENT HONORS RECOGNITIONS

Honor Roll Honorees 2024 Spring & Fall Semesters

A required semester grade point average of 3.0 to 4.0 at the end of the spring and/or fall semester; A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester.

*Denotes Honors Recognition for both Spring and Fall Semesters

Joshua E Mcdaniel (CS) Malia Alexandra Mcgruder (BIOL) Treveon J Mcguffery (BIOL) Anisia Destiny Mckeever (BIOL) Rdaysha Jada Mckenzie (BIOL) Anyah Deshawn Mckinney (BIOL) Brysen Drew Mckinney (AVSM) Sidney M Mcknight-Lewis (BIOL) Sanaa Taylor Taylor Mcneil (BIOL) Euriah Elese Mcqueen (MTMS) Robbyn Romari Mcqueen (BIOL) Syncere Marie Mcwillams (BIOL) Karlton Bradley Meadows (ECE) Nia Melonson (CHEM) Blake Anthony Melton (BIOL) Daxia Michelle Melton (CMET) John Carlos Mena (AVSM) Messiah Meshack (BIOL) Kourtney Michele Metts (BIOL) Janyia Miller (BIOL) Jimmie Lee Miller (ECE) Kayla Lashun Miller (CS) Brittany Mkparu (CMET) Gabriel Edwin Molock (CS) Naria Mary Montgomery (BIOL) Nathanial Isaiah Moor (AVSM) Aja Marie Moore (CHEM) Centerah Marie Moore (MTMS) Gabriel Josiah Moore (AVSM) Jasmine R Moore-Marshall (BIOL) Alexandria E Morales (BIOL) Ameen Aqueel Morgan (CMET) Gabriel Morris (CS) Alimah Kameela Muhammad (BIOL) Kameelah Makesi Muhammad (MTMS) Zaynah Sabriyah Muhammad (CIVE) Amarion Vonguae Muldrow (BIOL) Farhan Muntasir (CS) Mohamed Nour Mutawakil (CIVT) Roseberry Muthra (MTMS) Brigitte M Mwali (BIOL) Lauren Michelle Myers (CS) Rachel Elizabeth Myles (AVSM) Diana N Navarrete (ECE) Quishylah Ajanae Navarro (BIOL) Aida Ndaw (ECE) Hemdinachi Ndu-Nwoqu (CS) Mikayla Lynette Ned-James (BIOL) Valeria M Negron Albizu (BIOL) Kennedy Nelson (BIOL) Jordan Love Newton (PHYS) Muelinho Prospero Ngimbi (CIVT) Hong-Sa Amie Nguyen (BIOL)

Tayja Patrice Nicholas (BIOL)

Alexa Nightingale (CHEM) Feria Ngang Nji (CS) Hope Ngina Njoroge (AVSM) Hope Ngina Njoroge (AVSM) Senovia Cristina Nsue Sima (ELET) Koudjo S Nuasi (AVSM) Brandon Keith Nunez (AVSM) Leonel Nunez (CIVE) Benita Angono Nve Nnegue (INDT) Chibuzor Prince Nwajiaku (CIVE) Jason Ikenna Nwaneti (CS) Daniel Chibundu Nwankwo (ECE) Marcus Nathan Oatman (MTMS) Ruth Oluwaseun Obadeyi (MATH) Jessica I Obiefuna (BIOL) Folahan Daniel Odewabi (AVSM) Adeniyi Habeeb Ojo (AVSM) Onyedikachukwu Val King Ojukwu (CS) Ebuka Patrick Okafor (CMET) Precious Emeka Okafor (CS) Ifeanyi Anume Okoko (INDT) Adedeji Akanji Olabode (CS) Toluwalope Ayodeji Olateru-Olagbegi (CS) Olushina Michael Olofinsawe (BIOL) Adetomisola Olubusayo Olurebi (CS) Nataly Olvera (MTMS) Olga Oseirekponor Omoijiade (CS) Oswald Oseikhuemen Omoijiade (CIVE) Osamagbe Destinee Omokaro (BIOL) Quentin Michael Omoleme (AVSM) Kenechukwu Chimezie Onyejegbu (BIOL) Charlette Chevette Opoku (BIOL) Princess Renna Orr (CS) Timothy Nosagie Osazuwa (CHEM) Victor Manuel Osorio (AVSM) Raheem Owovemi (CS) Comfort Oluwatosin Oyemosu (CHEM) Alexiss Tyanna Ozan (BIOL) Ethan Stephon Parker (ECE) Leya D Parker (CHEM) Mckalyn S Parks (BIOL) Malik Donald Parson (CIVE) Kamille Patton (BIOL) Da'janae Ariana Pearson (BIOL) Jonathan Pemberton (MTMS) Michael Cedric Pennerman (ECE) Yesenia Perez (AVSM) William Christopher Perry (CS) Brian Le Phan (AVSM) Jesse Khoi Phan (AVSM) Jazmyne Alexa Phillips (BIOL) King O Phillips (CIVE) Jalaina Pichon (BIOL)







Honor Roll Honorees 2024 Spring & Fall Semesters

A required semester grade point average of 3.0 to 4.0 at the end of the spring and/or fall semester; A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester. *Denotes Honors Recognition for both Spring and Fall Semesters

Arsha Raycole Platt (MATH)

Madison Olivia Polk (CIVE)

Sontee Geneva Sophie Pouncy (AVSM)

London Raine Powell (BIOL)

Sara Elizabeth Powell (AVSM)

Syrai Monet Samone Pride (BIOL)

Camille Denise Pruitt (CHEM)

Jennifer Elizabeth Quintanilla (BIOL)

Yessenia Ramirez (BIOL)

Jarae Raymond (ECE) Tevin Raymond (CMET)

Destinee Redfearn (CS)

Angel Daejana Reed (BIOL)

Tajah Jamal Refuge (CS)

Kaylee R Reithmann (CMET)

Landon Steven Reneau (AVSM)

Felix Reynoso (AVSM)

Kenisha Renee Richards (BIOL)

Dimetria Marie Richardson (BIOL)

Jordan Christina Richardson (CMET)

Morgan Dian Richardson (BIOL)

Steven Allen Richardson (BIOL)

Halie Brooke Riley (CHEM)

Jericho Rios (CIVE)

Amyhia Marquel Robertson (BIOL) Bryce A Robertson (AVSM)

Raythieyon Montrel Robertson (INDT)

Zakkiyah Alexis Robertson (BIOL) Alexus D'misse Robinson (BIOL)

Danielle Rachel Robinson (BIOL)

Janeshia Taqueria Robinson (BIOL)

Jerobi Aaron Robinson (CS)

Westly Robinson (AVSM)

Stephanie Elizabeth Robles (PHYS)

Andy Rodriguez (ECE)

Jonathan Ralphael Rodriguez (AVSM)

Roberto Rodriguez (ECE)

Noralis Alejandra Rodriguez-Santiago (BIOL)

Jasmine Elise Rogers (BIOL)

Kenneth Ivan Rogers (CS)

Katherine Yahaira Romero Zaldivar (BIOL)

Bryon Winston Ross (AVSM)

Renata P. Roy (BIOL)

Jose-Manuel Ruiz (MTMS)

Jailyn Latrice Rusk (BIOL)

Elani Russell (MTMS)

Timmie Emil Russell (BIOL)

Diana Salazar (BIOL)

Jason Hunter Salinas (ECE)

Kennedy Andrea Sams (BIOL)

Uttam Dev Sapkota (CS)

Edroy Sargent (ECE)

Johnelle Gbeh Savee (BIOL)

Deven Shae Scoby (CIVE)

Lauren Scott (MTMS)

Reniya Lenae Scott (CMET)

Chance Scruggs (CIVE)

Brandon Jaiden Semien (CMET)

Anaiah Joy Serano (BIOL)

Adedamola Arafat Seriki (CIVE)

Allison Elizabeth Shackelford (CS)

Nykia Renee Shelvin (BIOL)

Janara Anai Sherman (CS)

Zontreal Sherman (INDT)

David Sope Shuaib (MTMS)

Desirae Samone Sidney (MATH)

Adriana Simon (ECE)

Ileria Lynn Simon (BIOL)

Tiarah C Simon (BIOL)

Abhinav Singh (CS)

Khristopher L Singletary (CS)

Dekhota Rai Sipho (BIOL)

Sadanun Sitanonth (AVSM)

Amarie Moriah Smith (BIOL)

Brian Romero Smith (CS)

Jernaya Smith (BIOL)

Lucyna Smith (BIOL)

Novotny Amaree Smith (BIOL)

Chad Elijah Smith-Carter (CS)

Jailee Michelle Snodgrass (AVSM)

Abdullahi Olajide Sosanwo (CS)

Aaron N Spencer (AVSM)

Kaylah V Spencer (BIOL)

Kennedy St Ann (CHEM)

Josephine Mae Stafford (BIOL)

Alexis Nicole Stephens (BIOL)

Jelani Amon Stevenson (CS)

Gavin Austin Stewart (CMET)

Javian Marguise Stewart (BIOL)

Kiera Lynai Stovall (BIOL)

Kianni Monet Suesberry (BIOL)

Stephanie Renee Suniga (PHYS)

Jermaine Andre Swaby (CIVE)

Jaelyn Joelle Sykes (CS)

Trey Sykes (CS)

Taniva Anvla Sylvester (BIOL)

Harlon C Tanner (MTMS)

Javier Tapia (AVSM)

Thaddaeus Jabez Tate (AVSM)

Chloe Li Tatmon (BIOL)

Amaya Renee Taylor (BIOL)

Mckiya Taylor (BIOL)

Tyrik Glenn Taylor (CIVE)

Jasmyne Nicole Tenpenny (BIOL)

Mikiya Danae Terrell (BIOL)

Naolee Kumssa Tesfaye (CIVE)

Melvira Anges Teufack (BIOL)

Harmony Michelle Texada (CIVE)







Honor Roll Honorees 2024 Spring & Fall Semesters

A required semester grade point average of 3.0 to 4.0 at the end of the spring and/or fall semester; A minimum 0f 12 semester credit hours completed at the end of the spring and/or fall semester. *Denotes Honors Recognition for both Spring and Fall Semesters

Deziar L Tezeno (BIOL)

Auria Lanae Thomas (BIOL)

Christian Michael Thomas (AVSM)

Jayde Surrendia Thomas (MTMS)

Jeswin Thomas (AVSM)

Sharie Thomas (MATH)

Daejohr Lamonica Thompson (CIVE)

Jason Jabez Thompson (CIVE)

Jervani Z Thompson (MATH)

Kiara Shaunae Thompson (BIOL)

Alexander Pio Thurman-Zuniga (MATH)

Bezawit Teshome Tilahun (CS)

Amya Latrease Tolbert (BIOL)

Christian Tomas (BIÒL)

Phuong An Thuy Tran (AVSM)

Taylor Phu Tran (BIOL)

Vivian Tran (CHEM)

Jordan Trim (AVSM)

Asiah Tyrone (CS)

Aaliyah Oghiale Umoru (CS)

Omokhuwele Nusra Umoru (PHYS)

Juan D Valenciana (CS)

Dorlee M Vargas (CIVE)

Adrionna Tkai Vernon (BIOL)

Guadalupe Villafuerte (BIOL)

Jose Emanuel Villalobos (CIVE)

Rejahsathya D Vivar (CS)

Michael Wotonwo Vouffo (CHEM)

Thu A Vu (CS)

Bronte' Erika Walker (BIOL)

Danielle Nikole Walker (BIOL)

Jau'ron Michael Walker (MATH)

Deja Simone Walsh (BIOL)

Imani Kailynn Walters (BIOL)

Corey Ray Walton (AVSM) Madison Mckenzie Walton (AVSM)

Jaydon Shemar Ware (BIOL)

Jalin Alexander Washington (BIOL)

Lyric Denae Washington (BIOL)

Iyunna Sincere Watson (BIOL)

Herbert Urban Watts (AVSM)

Jada Lashone Webb (BIOL)

Keasmon Lajames Webb (AVSM)

Shawn Anthony James Webb (CS)

Jaela Mechele Wells (BIOL)

Christopher S Wheeler (BIOL)

Andrew Lawrence White (AVSM)

Caitlyn Maya White (CIVE)

Tyrece Raymond Whymns (ECE)

Arvca-Rae Williams (PHYS)

Ashton Avery Williams (CIVE)

Brenten Williams (ELET)

Cameron Jaden Williams (ECE)

Danae Williams (CS)

Daniel Christopher Williams (ECE)

Jayda Devyne Williams (CHEM)

Kayla Ayani Williams (CS)

Madisen Marie Williams (BIOL)

Malik Jerome Williams (CS)

Myanna N Williams (BIOL)

Shawnaya Amme Williams (CS)

Taliyah Marie Williams (BIOL)

Theotis Williams (ECE)

Victor Williams (CS)

Ameris Ambriea Willis (BIOL)

James Arthur Wilson (CS)

Tyrone D Wilson (ELET)

Russell Young Wong (AVSM)

Danaya Leshell Woodard (BIOL)

Jarvis Woodard (CS)

Kobe Devon Woods (BIOL)

Kendall Paul Wray (BIOL)

Kaychelle Quenitria Marie Wright (BIOL)

Kierra Nicole Wright (BIOL)

Kimberly D'Vonne Wright (BIOL)

Kyela Nachelle Wright (CIVE)

Diamond Denise Wrushen (BIOL)

Kyla Dionne Wynter (BIOL)

Seth Yancy (CS)

Elexus Nichole Yarbrough (BIOL)

Dawson Boyette Yell (CS)

Sean Jason Young (AVSM)

Derek Nyugab Yuniwoh (CŚ)

Jesus Zavala (AVSM)

Ahmad Ayonete Zubairu (ECE)





Special thanks to our generous scholarship sponsors, the COSE7 Recognition and Scholarship Committee, and the COSE7 Event Planning Committee for their hard work towards making this event successful.

