You’re Invited!
Texas Southern University
College of Science, Engineering and Technology

THE SCHOLOSCARS

COSET ANNUAL AWARDS CEREMONY 2023

“Rewarding Excellence”
Thursday • April 27, 2023 • 11:30 AM – 2:00 PM
Science Center Atrium
AWARDS ★ SCHOLARSHIPS ★ FOOD
College of Science, Engineering and Technology

QUEEN
2022-2023

Miss Stephanie Robles
Physics Major
Noralis (Nora) Rodriguez is a graduating senior and biology major at Texas Southern University. She was born and raised in Coppell, Texas to Puerto Rican immigrant parents and is the first generation of her family to live in one of the fifty states.

Nora is a student-athlete at Texas Southern University and competes on the softball team as a pitcher. She is the representative for softball on the Student Athlete Advisory Committee and has received many honors such Southwestern Athletic Conference Commissioner’s Honor Roll, Highest GPA Award, the Team Spirit Award, and Most Improved Athlete.

She is a scholar of the Thomas F. Freeman Honors College, member of the Golden Key International Honor Society, and has been on the President’s and Dean’s list throughout all her semesters at Texas Southern University. She also participated in the prestigious Amgen Scholars research fellowship at Yale University where she investigated the role of RNA splicing in the development of pancreatic cancer as well as the role of myosin-10 isoforms in brain metastasis associated with lung cancer.

Nora is passionate about increasing diversity and representation in healthcare and as a result is the President of the Minority Association of Pre-Health Students. Through this organization, she helps undergraduate students gain exposure to opportunities in their fields of interest by organizing events and networking opportunities.

This August, Nora will be attending McGovern Medical School at UTHealth Houston to pursue her medical degree. She aspires to work in primary care and treat underserved populations.
Nyaia A. Liddell is a native of Moss Point, MS. She earned a Bachelor of Science Degree in Biology from Tougaloo College in 2020. While there, she worked under the tutelage of Dr. Bianca Garner, whose research focuses on Cystic Fibrosis. Her senior thesis project was titled “Iron Impact on Cystic Fibrosis Associated Microbes.” Nyaia held leadership positions in several student organizations including the Student Government Association President, Student Government Association Vice President, Chair of Student Activity Council, President and Vice President of the Gulf Coast Club, and Vice President of the NAACP. She was also an active member of the Pre-Health Club, Pre-Alumni Council, Tougaloo Ambassadors, and Huntington Ingalls Ambassadors. Nyaia is also a member of Delta Sigma Theta Sorority, Inc. She decided to continue her studies at Texas Southern University by enrolling in the graduate biology program.

While at Texas Southern University, Nyaia received the Graduate Tuition Fellowship and became a Graduate Teaching Assistant. Nyaia serves as a graduate teaching assistant for cell biology, human physiology, and first-year biology laboratories. She was a mentor for the Leadership, Education and Advancement in Undergraduate Research pathways (LEAP) program. The Breast Cancer Research Nyaia worked with under her advisor, Dr. Erica Cassimere won 1st place in the STEM LEAP Scholarly Research.

She recently defended her thesis project titled “p27kip1 is a Mediator of Cell Migration in Metastatic Breast Cancer Stem Cells.” Her research project was supported by an NSF-funded grant. She is a candidate for the Master of Science degree in Biology for the Spring 2023 Commencement.
Enisha Taylor is a graduating senior of the class of Spring 2023. She selected chemistry as her major to set herself on the journey toward a Doctor of Dental Surgery degree. Currently she is an entrepreneur and seeks to own multiple businesses including a practice in dentistry. Her current business venture is Nu’s Sweet Treats.

As a child she always had the desire to become a dentist. While a student at Judson High School in San Antonio, Texas, she participated in the Judson High School 2-year Dental Internship. As a result of this experience, she earned several certifications. She is a registered dental assistant with CPR certification and is certified to administer nitrous oxide.

During years of practice and volunteer hours, she shadowed dental personnel at several general dental offices as well as an orthodontist office and a nursing home. She was excited to be a part of these experiences and to gain more knowledge of the scope of the healthcare field.

Ms. Taylor enjoys volunteering in the community and giving back to the community. During her Freshman year of college in 2020, was a part of the Collegiate 100, where she spent a significant amount of time and used her talents to serve the community and the students of Texas Southern University. Previously, she was a Thomas F. Freeman Honors College student. She learned to manage time to achieve high academic standards and to become a better version of herself by attending workshops and seminars.

Ms. Taylor states “My goal and mission for myself is to unite, uplift, nurture, inspire, transform, and encourage others. At the end of this journey, I will complete my final 22 hours of study and graduate with a B.S. in Chemistry. It is an honor to be recognized for my achievement in chemistry and be a part of a legacy in COSET. I am leaving my mark on the campus of Texas Southern University and on the Department of Chemistry, and I represent many students who will follow.”
Victoria Tran is enrolled as a second-year graduate student pursuing a Master of Science in Chemistry at Texas Southern University. She developed an early interest in chemistry during her high school years and planned to pursue a medical career. Due to the pandemic, the path of becoming a medical doctor was not easy and resources were limited. Therefore, she decided to go beyond the baccalaureate educational level to seek an advanced, hands-on level to study different analytical methods through the field of research.

Because of her interest in medical related research, she is currently studying “Ruthenium Complexes as Anticancer Agents” to synthesize and analyze different Ruthenium Complexes to identify through the presence of assorted colors and quantitation. This field of research focuses on testing many solubility levels using analytical methods in hopes of understanding its mechanisms on how cancers can be treated without having any severe and reoccurring symptoms unlike the common platinum-related chemotherapy such as Cisplatin. This research study, under Research Advisor, Dr. Tuan Phan, will prepare her for future work plans and studying cases at MD Anderson Cancer Center after obtaining her master's degree in chemistry. Her passion lies specifically in finding the best treatments with reduced side effects and in the hope of finding a cure for cancer.
Donjana Allgood is a graduating senior at Texas Southern University. She is pursuing a Bachelor of Science in Computer Science with a network concentration minor. Donjana is an academic scholar at the Thomas F. Freeman Honors College. She has published a thesis, “Modernization of Biometric Software” with the Honors College. When she is not a scholar, she actively participates in two organizations on campus: HER TSU (Texas Southern University) and the African Student Association (ASA). She served as the Co-Director of Philanthropy (2020-2022) while with HER TSU. She now holds the role of Student Advisor for ASA. As a Student Advisor, she provides other students with information to better their academics and career goals such as scholarships, internships, and workshop opportunities.

Donjana has successfully completed two internships during her time at Texas Southern. As a sophomore, Donjana interned as an Undergraduate Researcher with the National Science Foundation. During the internship, she worked with a team to collect, analyze, and identify successful methods to recover from Sniff and Suppress Attacks. During her junior year, she interned with JP Morgan Chase in Tampa, FL, as a software engineer. Through the internship she worked on addressing security issues in a large legacy Java application, by identifying and updating vulnerable dependencies. Her team was able to double the original code coverage within the application. With the success of the internship, JP Morgan Chase has offered her a full-time position. She plans to move to Tampa, FL to continue to succeed as a software engineer.
Mr. Kevin Ebunilo was born the son of a teacher and a former Fashion designer in Port Harcourt Nigeria. For about three years his family lived there before moving to Houston Texas. During his high school years, he decided to become a computer programmer and took several classes related to the subject. During his initial years in college, he struggled to understand some of the programming concepts, but later he became adept at it, even understanding concepts his peers did not.

When he graduated from college, his first job was that of a Computer Technician. In his job he identified and fixed several models of laptops. However, he soon became dissatisfied with the job. He desired to do more with his life, and began looking at ways to achieve this. He chose to pursue a Masters degree in Computer Science, not only to help with getting a better job, but also to increase his knowledge in the field of Computer Science. With the help of his professor, Dr. Wei Li, he was able to not only increase his understanding in the field, but he also got the opportunity to work in the IT (Information Technology) field thanks to him.

Mr. Ebunilo states “I hope to continue to improve in the future, so that I may reach new heights that I never thought possible for me.”
Electrical and Computer Engineering
Samantha Garcia
Undergraduate student

Samantha Garcia is a class of 2023 Electrical and Computer Engineering student who strives for greatness in the classroom and on the soccer field. While being a part of the Texas Southern University Women’s soccer team, she has maintained a 3.9 GPA. After graduation, this first-generation scholar plans to pursue a career in engineering and give back to those that have supported her.
Civil Engineering
Mark Ddamulira
Undergraduate student

Mark joined Texas Southern University in 2017 majoring in Civil Engineering and Physics and minoring in Music (concentration – violin). Following his interest in learning, he has had an internship experience in data science with a focus on learning and applying machine learning in health, and has also had the opportunity of working as an engineering intern with the Michigan Department Of Transportation at the Blue Water Bridge where he learnt more about Bridge structures and gained experience in working on aspects of the early stages in the life cycle of a project, assisting with performance evaluations and other responsibilities. Mark is looking forward to pursuing further education in science and engineering upon completing his undergraduate studies and is thereafter interested in pursuing a career as a professional structural engineer.
Oswald Omojiade is an International Student from Nigeria, and currently a senior majoring in Civil Engineering. He has been involved in different organizations such as NSBE (National Society of Black Engineers), and currently serves as the President. He participates in activities within the College such as volunteering and serves as a COSET (College of Science Engineering and Technology) Career Ambassador in the Engineering department. Mr. Omojiade is also a scholar of the Thomas F. Freeman Honors College. He is an active member of the American Society of Civil Engineers and has engaged in various volunteer programs and activities such as planting fruits and vegetables to be distributed in the community to help foster homes. He also volunteers at middle schools. All these activities have allowed him to make a positive impact on his peers and society at large.
Sekinat O. Atobiloye is an aspiring environmental toxicologist from Nigeria. From an early age, she showed a keen interest in science and pursued a degree in chemistry at Ahmadu Bello University in Nigeria, where she graduated with honors.

After completing her undergraduate studies, Sekinat went on to pursue a Masters degree in Environmental Toxicology at Texas Southern University where she excelled in her studies and research. During her studies, she developed a deep passion for environmental research, with a particular interest in environmental sampling and analysis, risk assessments, and endpoint studies.

Despite her achievements, Sekinat remains humble and is always looking for ways to further develop her skills and knowledge. She is committed to making a positive impact in the field of environmental research and is dedicated to finding solutions to the most pressing environmental challenges of our time.
Ruth Obadeyi is a senior mathematics major and biology minor at Texas Southern University. She was born and raised in Lagos, Nigeria where she developed a passion for science and mathematics. Her interest in medicine was sparked by her experiences growing up seeing people unable to afford proper healthcare, which motivated her to pursue a career in healthcare.

During her time at TSU (Texas Southern University), Ruth has excelled academically and has been recognized for her outstanding achievements. She has been on the Dean's List every semester and has received several awards. She received recognition for her poster presentation at the Gulf States Math Alliance Research Conference held at TSU.

Ruth's love for mathematics has driven her to pursue a career in medicine. She has worked as a research intern in TSU's Mathematics department, where she has contributed to developing mathematical models. Ruth's passion for biology has led her to explore various fields. She has taken courses in anatomy and physiology, and biostatistics, among others, and participated in internship and volunteer programs. She interned at Indiana University, Bloomington where she performed research on breast and brain cancers.

Ruth plans to attend medical school after graduation, where she hopes to combine her love for mathematics and biology to pursue a career in medicine. She aims to specialize in pediatrics or anesthesiology and hopes to contribute to the development of personalized medicine. Ruth's dedication to her studies and her passion for healthcare make her an ideal candidate for medical school. Her love for mathematics and biology will undoubtedly make her a valuable addition to the medical community.

Outside of academics, Ruth is an active member of the university community. She has served as the treasurer of the Minority Association for Pre-Health Students (M.A.P.S.) and served as the Membership Chair of the African Students Association (A.S.A.). She enjoys dancing and taking pictures and videos during her free time.
Mathematics
Modesta Camacho
Graduate student

Modesta Camacho is a graduate student who earned her baccalaureate degree in Mathematics from Texas Southern University (TSU) in 2017. She was a Houston Louis Stokes Alliance for Minority Participation (H-LSAMP) scholar who graduated Magna Cum Laude. In 2021 when TSU reopened the Masters program in Mathematics, she decided to return to complete that degree.

Her outstanding academic prowess continued to show as she maintained a 4.0 GPA in the Masters program. In addition, Modesta became part of The Honor Society, and in the Fall semester of 2022, she became an I-ACED (Improving Access to Careers and Educational Development) Scholar. Upon graduation, she plans to pursue a Ph.D. in Mathematics.
Omokhuwele Umoru was born and raised in Edo State, Nigeria. She developed a deep passion for physics at an early age and pursued my studies with unwavering determination. She is a Thomas F. Freeman Honors College scholar, and a senior graduating in fall 2023 with a GPA of 3.96. She is currently working as a computer vision research intern with Dr. Daniel Vrinceanu, and during the summer, she will be interning at the prestigious Flatiron Institute Center for Computational Quantum Physics and Mathematics, where she aims to further hone her skills and contribute to innovative research. Ms. Umoru’s ultimate goal is to matriculate into a Ph. D program in Physics in the fall of 2024, continuing her pursuit of knowledge and making a significant impact in the field of Physics.
Katherine Cabrera is a senior at Texas Southern University where she is set to graduate in May 2023 with a Bachelor's Degree in Aviation Science Management with a Professional Pilot Concentration. She has received her Instrument rating, Commercial Pilot license, and Certified Flight Instructor (CFI) license through Texas Southern University's flight program.

Before her time at TSU, she attained her Private Pilot license at Texas Flight in Spring, Texas. Wanting to be part of a university program where she could get both her baccalaureate degree and pilot certificates, she researched until she found TSU's aviation program and enrolled. Unfortunately, financial issues arose, and she was unable to continue flying. She made the difficult decision to switch majors from the Pilot concentration to Aviation Science Management. This was a tough choice. Thankfully because of her high GPA, she was awarded a United Airlines flight training scholarship that allowed her to continue working towards her goal of becoming an airline pilot.

Now, Katherine hopes to help other TSU students in the position that she was once in by providing flight training and guidance as a flight instructor at TSU. One day, she hopes to fly for a legacy airline and to continue to support TSU's aviation program throughout her career.
Ms. Dorimekka Nichols is a proud New Orleans native who moved to Houston to expand her education and career opportunities. She is a diligent, compassionate, and dedicated maritime scholar, who will earn her Bachelor of Science in Maritime Transportation Management and Security in May 2023. One of the most impressive qualities about Dorimekka is that she was able to be a supportive mother of two while balancing the pressure of being a student and participating in extra-curricular activities. During her academic journey as a COSET scholar, she presented her research “Installation of Exterior Cameras on School Buses” at the 2023 Transportation Research Board Annual Meeting in Washington D. C., earning her the opportunity to be a Dwight David Eisenhower Transportation Fellow. Dorimekka has held several positions while a student including President of the Maritime Student Association, Vice President of the Women in Transportation Seminar (WTS) TSU Chapter, and Student Chapter Board Member of the Propeller Club of Houston. She is also a proud member of Sigma Beta Xi Sorority, Inc. Through these various organizations, she has volunteered and built a strong network in the maritime industry. As a student, Dorimekka has always prioritized her education in global supply chain, and one day she aims to own a trucking company.
Sandip Acharya is pursuing a Masters degree in Transportation Planning Management while working as a graduate research assistant in the Department of Transportation Studies at Texas Southern University.

As a civil/transportation engineer, he has worked on various road and transport infrastructure projects in Nepal for three years. Currently, he is working on AI (Artificial Intelligence) and big data projects to reduce traffic congestion and has presented his research on traffic congestion management at several conferences and received awards and scholarships for his academic achievements. He presented research findings at the Texas Southern University Research Week events in 2022/2023, the ITE Fall Meeting in Denton, Texas, and the CAMMSE (Center for Advanced Multimodal Mobility Solutions and Education) Virtual Research Symposium at University of North Carolina - Charlotte. He has also worked as a part-time lecturer, teaching traffic signal timing and traffic engineering at the Houston Summer Transportation Institute. Sandip is also an active member of several professional organizations, including the Institute of Transportation Engineers (ITE), the Intelligent Transportation Society (ITS), and the American Society of Civil Engineers (ASCE).
COSET SCHOLARSHIP

Oluwatofunmi Esther Adebanjo
Aya Y Ahmad
Farah Y Ahmad
Mustafa Ahmad
Adedeji Ifeoluwa Aina
Chelsea Ngwin Alonjjang
Trinity Linae Asberry
Asia Latrese Brown
Destiny Marie Butler
D’azia Pashanna Campbell
Hannibal Rashid Clark
T'Chaiyene Mekeba Rayne Deloney-Winded
Anthony O Ebhamen
Kingsley Osamudiamen Edosomwan
Regan English
Dreyanah Patrice Fox
Keori Freeman
Quincy Dewayne Gentles
Ta'iliyah Annette Gramling
Jayren Chandler Griffin
Paul Demetrius Griffin
Gianni Guerrero
Najae Marie Guess-Bienemy
Davahn Hagan
Faisal Hamisu
Jaila K Hassell
Kyla Justia Higgs
Kamron Olden Jackson
Kyndell Elise Johnson
Maya Rena Johnson
Jazmyn D Jones
Jasmine Mikayla Keith
Omer Ali Khan
Jordyn Elizabeth King
Elijah Gabriel Lampel-Rodriguez
Arriana Michelle May
Anyah Deshawn Mckinney
Zaynah Sabriyah Muhammad
Farhan Muntasir
Rachel Elizabeth Myles
Feria Ngang Nji
Michael Alexander Noesi
Koudjo S Nuasi
Onyedikachukwu Val King Ojukwu
Adetomisola Olubusayo Olurebi
Olga Oseirekponor Omoijade
King O Phillips
Cordell Austen Presley
Destinee Redfearn
Raymond Elijah Rhodes
Halie Brooke Riley
Jose-Manuel Ruiz
Diana Salazar
Edroy Sargent
Johnelle Gbeh Sayee
Anil Kumar Sharma
Ileria Lynn Simon
Malia S Slocum
Taylor Danyelle Smith
Jyavon Catrell Tatum
Tahara Trimble
Bronte'Erika Walker
Jalin Alexander Washington
Aryca-Rae Williams
Elyjah Jaye Williams
Shawnaya Amme Williams
Deveon Iveye' Wright
Kaychelle Quenitria Marie Wright
COLLEGE OF SCIENCE, ENGINEERING & TECHNOLOGY
SCHOLARSHIP RECOGNITIONS—UNDERGRADUATE

THE MARY ALICE BURRELL SANDERS ENDOWED SCHOLARSHIP

Bryant Ademola Akinwumi
Jemima Ayebatonte Allagoa
Tyrone Tommy Carradine
Cesar Escobar
Daniel Fuentes
Paris Garrett
Jayda Danielle Gossett
Tymyri Daisy Howard
Kayla Hailey Jackson
Jordan Jones
Roseberry Muthra
Jordan Love Newton
Arsha Raycole Platt
Abhinav Singh
Jasmyne Nicole Tenpenny
Naolee Kumssa Tesfaye
Daejohr Lamonica Thompson
Vivian Tran
Tyrece Raymond Whymns
Danae Williams
Jayda Devyne Williams

WESTERN AREA LINKS ENDOWED SCHOLARSHIP

Esther Titilola Aina
Terrisha Jilliayn Bailey
Klynn Dean Bennett
Ta’miyah A Gramling
Aaron N Spencer
Omokhuwele Nusra Umoru
College of Science, Engineering and Technology Excellence Awards 2022-2023

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.

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.

COSET Distinguished Professional Service Award

The COSET Distinguished Professional Service Award recognizes one faculty member who is actively engaged in university and/or community/global service activities. Recipients of the award must be distinguished in their service activities. Evidence of teaching and research proficiency is also required.
College of Science, Engineering and Technology Excellence Awards 2022-2023

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.

Mrs. Marcia Robin-Stoute
Instructor
Department of Engineering

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.

Mr. Sayed Kazimi
Graduate Student
Transportation Planning and Management

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.

Ms. Rachel Mizzell
Administrative Assistant
Department of Chemistry
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

Biology Department

JAMP SCHOLARS
Michael Vouffo (CHEM)
Melvira Teufack (BIOL)

Chemistry Department

STEP SCHOLARS
Avalon-Anyia (BIOL)
D’azia-Campbell (BIOL)
Jaelynn-Compton (BIOL)
Kerry-Douglas (ENGR)
Ta’Liyah-Gramling (BIOL)
Ta’Miyah-Gramling (BIOL)
Nyla-Johnson (BIOL)
Jacqueline-Jones (BIOL)
Mia-Kumula (BIOL)
Ravyn-Louis (BIOL)
Anyah-McKinney (BIOL)
Meghan-Narcisse (BIOL)
Faith-Shakoor (BIOL)
Ashton-Williams (BIOL)
Jo Sheri-Williams (BIOL)
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

ENGINEERING DEPARTMENT

Scholarships

Samantha Garcia (ECE) - Houston Engineering Week Outstanding Scholar Award
Oswald Omojiade (CIVE) - Houston Engineering Week Outstanding Scholar Award
Karlton Meadows (ECE) - Houston Engineering Week Outstanding Scholar Award
Mark Ddamulira (CIVE) - Houston Engineering Week Outstanding Scholar Award

Internships Fall 2022-2023

Oswald Omojiade - Michigan Department of Transportation
Mark Ddamulira - Michigan Department of Transportation
King Philip - Hansel Phelps
Jack Tony Dumo - City of Los Angeles Innovation and Productivity Commission, HBCU Engineering Fellowship Program.
Orlove Luvumbo - Harris County Engineering Department Intern
Maxine Otali - Harris County Engineering Department Intern
Wolfans Alberto Madera Prado - ECM CONSTRUCTION Project Manager Intern
Muelinho Ngimbi - Hubble Roth & Clark- Intern Field Engineer
Leonel Nunez - KBR Intern Field Engineer
Maxime Otali - PCL Construction

Offers Extended Through NSBE TSU/ENGR Chapter

Aida Ndaw - Eaton & Cummins
King Phillips - Hensel Phelps, Nucor, MDOT, Millstone Weber & Burns & McDonnell
Jordan Jones - NASA- Safety & Mission Assurance
Mmesoma Ezeudu - DELL,
Zainad Jibram - UPS (IT)
Oruru Ndu- Nwogu - Morgan Stanley
DEPARTMENTAL / EXTERNAL
SCHOLARSHIPS/AWARDS

Houston Louis Stokes Alliance for Minority Participation
H-LSAMP SCHOLARS

Yamiley Alphonse (MATH)
Jaymie Armstrong (CHEM)
Dallas Balanay Flores (CHEM)
    Jerry Breda (CS)
Ivan Carranza (PHYS)
Nikayla Dabney (CS)
Mari Davison (MATH)
Sonia Durgan (CHEM)
Joshua Farley (MATH)
Jayla Fontenette (CHEM)
    Paris Garrett (CS)
Rachel Gilbert (CHEM)
Jayda Gossett (MATH)
Tierney Harris (CHEM)
Tymyri Howard (CHEM)
KamRon Jackson (CS)
    Kayla Jackson (CS)
    Tamir Johnson (CS)
    Jordan Jones (CS)
    Khalil Kamal (CS)
    Hailey King (MATH)
Chelsea Magee (CHEM)
Robert Marble (MATH)
Wynter McBride (CHEM)
Madlene Lewis (CHEM)
Ruth Obadeyi (MATH)
Adetomisola Olurebi - (CS)
    Princess Orr (CS)
Timothy Osazuwa (CHEM)
    Arsha Platt (MATH)
Adeilto Posado (CHEM)
    Aniya Powell (MATH)
Stephanie Robles (PHYS)
    Allison Shackleford (CS)
    Desirae Sidney (MATH)
    Taylor Smith (CHEM)
Stephanie Suniga (PHYS)
    Jaelyn Sykes (CS)
    Trey Sykes (CS)
Jervani Thompson (CS)
    Michael Vouffo (CHEM)
    Malik Williams (CS)
H-LSAMP Internships – Texas Southern University LSAMP Scholars secured 14 Paid Summer Virtual/Hybrid Internships totaling $80,800.00.

Yamiley Alphonse - Texas Southern University, Summer Undergraduate Research in Dynamical Systems (SURDS). Dr. Willie Taylor and Dr. Yunjiao Wang, Department of Mathematical Sciences. Funded by NSF Grant.

Kemia Cleveland - Texas Southern University, REU in Physics, Dr. Mark Harvey, Physics Department and Dr. Bruce Prince, Chemistry Department. Funded by NSF Grant.

Joshua Farley – Texas Southern University, Summer Undergraduate Research in Dynamical Systems (SURDS). Dr. Willie Taylor and Dr. Yunjiao Wang, Department of Mathematical Sciences. Funded by NSF Grant.


Rachel Gilbert – Rice University, Center for Theoretical Biological Physics (CTBP).

Jayda Gossett – Texas Southern University, Summer Undergraduate Research in Dynamical Systems (SURDS). Dr. Willie Taylor and Dr. Yunjiao Wang, Department of Mathematical Sciences.

Kayla Jackson – Texas Southern University, Summer Undergraduate Research in Dynamical Systems (SURDS). Dr. Willie Taylor and Dr. Yunjiao Wang, Department of Mathematical Sciences. Funded by NSF Grant.

Haley King - Texas Southern University, Summer Undergraduate Research in Dynamical Systems (SURDS). Dr. Willie Taylor and Dr. Yunjiao Wang, Department of Mathematical Sciences. Funded by NSF Grant.

Timothy Osazuwa - Texas Southern University, REU in Physics, Dr. Mark Harvey, Physics Department and Dr. Bruce Prince, Chemistry Department. Funded by NSF Grant.

Aniya Powell – Texas Southern University, Summer Undergraduate Research in Dynamical Systems (SURDS). Dr. Willie Taylor and Dr. Yunjiao Wang, Department of Mathematical Sciences.

Stephanie Robles – University of Pennsylvania, Perelman School of Medicine, SUPERS Program.

Stephanie Suniga - Rice University, Rice Natural Sciences, Earth, Environmental, and Planetary Sciences. Planetary Habitability Over Space and Time.

Jaelyn Sykes – University of Texas Dallas Summer Research Program for Undergraduates.

Jervani Thompson – U. S. Department of Transportation Center the STIPDG Program. Assigned Office, Vehicle Crash Avoidance Electronics Control Research.
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

H-LSAMP Scholars Paid Summer Internships 2023

ACCEPTANCE OFFERS

U. S. Department of Defense ORISE Offer

Jerry Breda

Nikayla Dabney HBCU Summer Immersion in GEOINT program hosted by Harris-Stowe State University, St Louis, Missouri.

Nikayla Dabney

Apple Internship, Software Engineering Intern, Wallets and Payments Engineering Team.

Paris Garrett

NASA Johnson Space Center, Houston, Texas. STEM Opportunity with the Safety and Mission Assurance Directorate Support in Intern Summer 2023

Jordan Jones

Clarkson University Ronald E. McNair Post-Baccalaureate Achievement Program, New York.

Desirae Sidney

HBCU Summer Immersion in GEOINT program hosted by Harris-Stowe State University, St. Louis, Missouri.

Jaelyn Sykes

*(Note: Other students are still waiting on acceptance offers)*
Honors/Awards

Houston Louis Stokes Alliance for Minority Participation (H-LSAMP)

Alliance Abstract:
The Houston Louis Stokes STEM Pathways and Research Alliance is led by Texas Southern University (HBCU) and is comprised of Texas State University (HSI), University of Houston (HSI), University of Houston Clear Lake (HSI), and the University of Houston Downtown (MI/HSI). The H-LSAMP program was assembled to significantly increase the number of underrepresented minority students who earn baccalaureate degrees in the science, technology, engineering, and mathematics (STEM) fields bringing our graduation numbers in line with the population we serve. The H-LSAMP Alliance completed Phase IV of the previous grant in September 2019. The Alliance is currently in Year (5) of the grant, for this reporting period, culminating 25 years.

H-LSAMP SCHOLARSHIP AWARDS
Scholarships Awarded for Fall 2022 – Spring 2023
Forty-two (42) LSAMP Scholars funded in the Total Amount of $385,000.00.
• Texas Southern University funded $265,000.00 in LSAMP Scholarship Awards for Fall 2022/Spring 2023.
• National Science Foundation provided $120,000.00 in LSAMP Scholarship Awards for Fall 2022/Spring 2023.

LSAMP GRADUATES – DECEMBER 2022
Mari Davison – BS in Mathematics
Raven Reed – BS in Chemistry/BS in Biology
Jervani Thompson – BS in Computer Science

LSAMP ALUMNI - PH.D. GRADUATE – DECEMBER 2022
David Taylor, Vanderbilt University, Ph.D. in Cancer Biology, December 2022

MAY 2023- LSAMP GRADUATES (pending)
Yamiley Alphonse (MATH)
Jerry Breda (CS)
Nikayla Dabney (CS)
Robert Marble (MATH)
Ruth Obadeyi (MATH)
Timothy Osazuwa (CHEM)
Aniya Powell (MATH)
Stephanie Suniga (PHYS)
Stephanie Robles (PHYS)

LSAMP ALUMNI - MASTER’s GRADUATES – May 2023 (pending)
Alicia Fontenot – Masters in Public Health, Baylor University
Terrance Overstreet – Masters in Transportation – Texas Southern University
Modesta Trejo – Masters in Mathematics, Texas Southern University

LSAMP ALUMNI - Ph.D. GRADUATE – May 2023 (pending)
Shahrazad Polk – Texas Southern University, College of Pharmacy and Health Sciences, Ph.D. in Pharmaceutical Science.
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

Department of Mathematics
HAMP Project

“Each HAMP scholar did research in the area of Discreet Dynamical Systems with an emphasis on the periodicity of piecewise linear maps.”

Joshua Farley grew up in South Houston. He has participated in research projects with the TSU (Texas Southern University) Department of Mathematics in dynamical systems. Throughout his experience, he has honed his skills as a mathematician and even learned a new programming language. Every piece of information that he gained has created more opportunities to further his knowledge. This summer Mr. Farley will be participating in a REU with the GSU Department of Geosciences stationed in Oregon.

He states “I have grown fond of research, 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. In the past several months that I have spent engaging myself in this research process I have found a deep satisfaction in making new discoveries. 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.”

Ruth Obadeyi is a senior mathematics major and biology minor at Texas Southern University. During her time at TSU (Texas Southern University), she has been on the Dean's List every semester and has received several awards. She received recognition for her poster presentation at the Gulf States Math Alliance Research Conference held at TSU. She has worked as a research intern in TSU's Mathematics department, where she has contributed to developing mathematical models. She interned at Indiana University, Bloomington where she performed research on breast and brain cancers. Ruth plans to attend medical school after graduation, where she hopes to combine her love for mathematics and biology to pursue a career in medicine. She aims to specialize in pediatrics or anesthesiology and hopes to contribute to the development of personalized medicine.

Aniya Powell is a senior majoring in Mathematics with a minor in Chemistry. Studying these subjects has enhanced her attention to detail, work ethic, and basic knowledge about mathematics and other STEM subjects. Ms. Powell is in her fourth year as an active student in the Houston Louis Stokes Alliance for Minority Participation (H-LSAMP) program. She has remained on the President's list throughout her entire career as a TSU student and has been recognized for many academic achievements. She has also participated in several research endeavors under Dr. Willie Taylor, researching problems discussing Dynamical Properties of Modified Tent Maps. In the future Aniya plans to obtain a masters degree, and she dreams of furthering her STEM career working for NASA (National Aeronautics and Space Administration) as its first African American female president. Currently she is interning for NASA at the Marshall Space Center researching polymers. Aniya is passionate about successfully earning this degree. She believes to surely be granted the gift of success it is important to persevere through any personal trials, work hard for opportunities that could aid in her educational career, and to practice persistence.
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

Department of Transportation Studies

Aviation Scholarship Recipients
Paul Griffin T00710056 -- $5,000 Aviation Flight
Lubianka Lanza T00674795 -- $5,000 Aviation Flight
Katherine Cabrera T00721088 -- $5,000 Aviation Flight
Farhan Ahmed T00666628 -- $5,000 Aviation Flight
Sedrick Brignac T00746194 -- $1,300 - Aviation Flight
Joel Brown T00669066 -- $5,000 Aviation Science Management
Nathaniel Moor T00718488 -- $5,000 -- Aviation Management

Aviation Science and Technology Scholarships

Sandip Acharya, Texas Institute of Transportation Engineers scholarship
Abdullah Adeal, Fulbright Scholar
Laquinton Armbrister, The Dwight D. Eisenhower Transportation Fellowship
Carolina Graca, The Transportation Club
Shandera Haley, The Dwight D. Eisenhower Transportation Fellowship
Sayed Abuzar Kazimi, Fulbright Scholar
Mustafa Muhammad Wali, Fulbright Scholar
Jonathan Obi, The Dwight D. Eisenhower Transportation Fellowship
Olajumoke Omosebi, The Dwight D. Eisenhower Transportation Fellowship
NHCBFFA - Houston Custom House Brokers & Freight Forwarders Association,
Texas Institute of Transportation Engineers scholarship,
WTS Houston Paula Hammond Leadership Legacy
Valencia Stewart, Conference of Minority Transportation Official (COMTO)
National, Conference of Minority Transportation Official (COMTO) Houston
Shirley Delilbero

Internships

Sandip Acharya, EIT Graduate Engineer, Ardurra Company
Abdullah Adeal, Engineer III, Parametrix
Laquinton Armbrister, Automated Mobility Research Science, National Renewable Energy Laboratory
Carolina Graca, Graduate Procurement/Supply Chain Management Business Analyst, Chevron
Shandera Haley, Engineering Intern, Alliance Transportation Group
Sayed Abuzar Kazimi, Transportation Engineer, AIG Tech
Mustafa Muhammad Wali, Transportation Planner Intern, AECOM
Olajumoke Omosebi, Transportation Engineer and Data Intern, Metropia

Award

Valencia Stewart, CM’s Outstanding Student of the Year
RESEARCH WEEK Awardees from COSET

1st oral presentation "Artificial Intelligence in Cancer Prognosis and Prediction: The Role of a Statistician"

Dr. Nancy Glenn Griesinger

2nd oral presentation "Evaluating Multiple Machine Learning Models in predicting Alzheimer Onset"

Dr. Lila Ghemri

3rd oral presentation "Factorization Properties in Simple Overrings"

Dr. Azime Saydam

1st oral presentation "Health Risk Assessment of Heavy Metals in Surface Water and Sediment from Galveston Bay"

Ms. Sekinat Atobiloye

2nd poster presentation "Fracturing in Fiber Networks"

Mr. Jerry Breda
CANDIDATES FOR GRADUATION MAY 2023

CANDIDATES FOR THE MASTER OF SCIENCE

BIOLOGY
Omobolanle David Garuba
Nyaia Liddell

CHEMISTRY
Taofeek Olonode

COMPUTER SCIENCE
Javier Gonzalez
Bayan Haitham Khatib
Robell Okubamichael
Antonio Tavera

MATHEMATICS
Modesta Camacho

TRANSPORTATION PLANNING AND MANAGEMENT
Sandip Acharya
Abdullah Adeal
Laquinton Paul Armbister
Sayed Abuzar Kazimi
Lola Ladejobi
Dionne Alicia Lindsay
Mustafa Muhammad Wali
Jonathan Chima Obi
Olajumoke Lizzy Omosebi
Damilola Olatunji Orehin
Terrance D Overstreet
Zakiya Chinue Percy
CANDIDATES FOR GRADUATION MAY 2023

CANDIDATES FOR THE BACHELOR OF SCIENCE

AVIATION SCIENCE MANAGEMENT

Daniel Edward Avila
Joel Chislon Brown
Katherine Juliet Cabrera
Morgan R Esguerra
Jayla Foxx-Celestine

Derrick Lamont Hudson
Lubianka Tatiana Lanza Alvarez
Corey Andre Jurard Swan
Thaddaeus Jabez Tate

BIOLOGY

Basil Omar Abdullah
Jabari Patrick Arzu
Tre'anna Unique Brown
Miracle Briaun Cooke
Malia Davis
Aston Renee Devers
Brianna Lee Edwards
Serena Onanefe Enemodia
Vivian Oseremen Eromosele
Chukwuemeka Jason Ezebuilo
Joclyn Joy Gaines
Tinaye Takomborerwa Gandhle
Kingston Elijah Griffin
Darian Janai Griggs
Tamia A Horton
Taylor Hudson
Shyla D'anne Jackson
Amie Ashley Johnson
Courtney Nicole Johnson
Nyla Nichole Johnson
Reginald Johnson
Bernadette Nganza Kalala
Amari Monee Laktzian
Olubunni C Lebimoyo
Charity Lyons
Kelvin G Mays

Blake Anthony Melton
Hong-Sa Amie Nguyen
Chidera Immanuel Nwagu
Da'janae Ariana Pearson
Ariana Nichole Renney
Choice Ara'yana Roberts
Kherstyn Armani Robinson
Trian Marie Robinson
Noralis Alejandra Rodriguez-Santiago
Jasmine Elise Rogers
Rex Parankamootil Roy
Alexis Nicole Stephens
Shaun Alan Stevenson
Guadalupe L Tapia
Sydni Terrell
Melvira Anges Teufack
Nikki Susan Thomas
Kevin H Tran
Jasmine Frances Valverde
Jordan Taylor Whitfield
Keana Whitt
Ashtyn Williams
Jarred J Williams
Jasmine Marie Williams
Nicholas Carlton Wray

CHEMISTRY

Timothy Nosagie Osazuwa
Comfort Oluwatosin Oyemosu
Enisha Lashay Taylor

COMPUTER SCIENCE

Donjana Dorise Allgood
Ian Aidang Wando Alonjang
Jerry Wayne Breda
D'andrei Roshawd Carson
Lorenzo Demarquez Credit
Nikayla Cenecia Dabney
Irwin Harold Felicien
Meah Larnae Guerin

Ajijul Haque
Oruru Ndu Nwogu
Arnesha Nicholas
Pumagoi Andrew Sorie
Thu A Vu
Jarrett R Weathersby
Clyde Condell White
CANDIDATES FOR GRADUATION SPRING 2023
CANDIDATES FOR THE BACHELOR OF SCIENCE

ENGINEERING

CIVIL ENGINEERING
Mark Mubiru Ddamulira
Morgan Uchenna Iheworo
Solomon R Lee
Orlove Pedro Luvumbo
Leonel Nunez
Jesse Onotimoria Obigho
Maxime Beaureine Otali Ondimba
Zayd Isaac Saleh
Isaiah Kingsley Thompson
Steven J Turrubiate
Hodari Williams

ELECTRICAL AND COMPUTER ENGINEERING
Rashid Mohammed Almuhannadi
Imad Alexander Beazer
Arturo Benavides
Aaron Jacob Daniels
Andrew William-Ray Green
Madison Grisafi
Michael Anthony Magana
Eduardo Montes
Aida Ndaw
Daniel Chibundu Nwankwo
Chadrick Jordan Williams

COMPUTER ENGINEERING TECHNOLOGY
Randy Arenas
Bryan J Iheanacho
Jonathan Lainez

ELECTRONICS ENGINEERING TECHNOLOGY
Thaddeus L Sterling
Ralph Albert Walker

INDUSTRIAL TECHNOLOGY
Benita Angono Nwe Nnegue

MARITIME TRANSPORTATION MANAGEMENT SECURITY
Yvette Lyvon Goffney
Joseph Darnell Harris
Lexus Lewis
Dorimekka Jacquelyn Nichols
Marcus Nathan Oatman
Lauren Scott

MATHEMATICS
Megan Aycock
Robert Jerome Marble
Ruth Oluwaseun Obadeyi
Aniya Powell
Kenyon G Roberson
Jervani Z Thompson

PHYSICS
Stephanie Elizabeth Robles
Stephanie Renee Suniga
Lentynie Thi Tran
SPRING 2023 STUDENT HONORS RECOGNITIONS

Double 4.0 Grade Point Average Honorees 2023 Spring & Fall Semesters
A minimum of 12 semester credit hours completed at the end of the spring and/or fall semester. *Denotes Honors Recognition for both Spring and Fall Semesters

- Aaron Jacob Daniels (ECE)
- Gramling Ta’liyah (BIOL)
- Muthra Roseberry (MTMS)
- Sitanonth Sadanum (AVSM)
- Umoru Omokhuwele (PHYS)

4.0 Grade Point Average Honorees 2023 Spring & Fall Semesters
A minimum of 12 semester credit hours completed at the end of the spring and/or fall semester. *Denotes Honors Recognition for both Spring and Fall Semesters

- Aaron Jacob Daniels (ECE)
- Christopher Oladunni Ojo (ECE)
- Derrick Lamont Hudson (AVSM)
- Dexter Onuora Ezeh (CMET)
- Efrem Jiticus Black (CS)
- Esther Titilola Aina (BIOL)
- Ezenwa Victor Enudi Adishi (CS)
- Hong-Sa Amie Nguyen (BIOL)
- Jacorey Dewayne Adams (AVSM)
- Jayla Marie Fontenette (CHEM)
- Kameelah Makesi Muhammad (MTMS)
- Keyona Nicole Stubbs (BIOL)
- Kyle Sharukh Alamshaw (MATH)
- Mennigiahtaylor Nikko Madison (AVSM)
- Michael Anthony Magana (ECE)
- Mohamed Nour Mutawakil (CIVT)
- Omokhuwele Nusra Umoru (PHYS)
- Patrick Michael Hudson (MATH)
- Roseberry Muthra (MTMS)
- Sadanun Sitanonth (AVSM)
- Simisola Adetoun Ogundare (BIOL)
- Stephanie Elizabeth Robles (PHYS)
- Ta’liyah Annette Gramling (BIOL)

President’s List Honorees 2023 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 of 12 semester credit hours completed at the end of the spring and/or fall semester. *Denotes Honors Recognition for both Spring and Fall Semesters

- Jacorey Dewayne Adams (AVSM)
- Farhan Ali Ahmed (AVSM)
- Esther Titilola Aina (BIOL)
- Adedeji Ifooluwa Aina (CS)
- Mohammed Khalid Dokhe Al Rumaihi (ELET)
- Kyle Sharukh Alamshaw (MATH)
- Jessica Ayebafieye Allagoa (BIOL)
- Jemima Ayebatonte Allagoa (CIVE)
- Ahmad Alsalat (ELET)
- Jade Yesenia Anderson (BIOL)
- Trinity Linae Asberry (BIOL)
- Daniel Edward Avila (AVSM)
- Lauren Lunelle Bailey (BIOL)
- Shav'on R Baines (ELET)
- Prenteria Renae Denise Bennett (BIOL)
- Klynn Dean Bennett (BIOL)
- Katherine Juliana Betancourt (BIOL)
- Efrem Jiticus Black (CS)
- Katherine Juliet Cabrera (AVSM)
- Kelsey Alexandra Cartwright (BIOL)
- Anya Camille Chaney (BIOL)
- Jaelyn Nicole Compton (BIOL)
- Aaron Jacob Daniels (ECE)
- Ashley Janae Daniels (BIOL)
- Tommy Dawson (ECE)
- Mark Mubiru Dadmulira (CIVE)
- Kerry Keith Douglas (ECE)
- Ehiose Jessica Edosomwan (BIOL)
- Kieda Aaron Edwards (BIOL)
- Ezenwa Victor Enudi Adishi (CS)
- Cesar Escobar (AVSM)
- Mmesoma Glory Ezueudu (CIVE)
- Joshua Lee Farley (MATH)
- Maelise Shaelyn Flowers (BIOL)
- Jayla Marie Fontenette (CHEM)
- Aubri Marie Ford (BIOL)
- Samantha Juliana Garcia (ECE)
- Kellen George Gavion (BIOL)
- Rachel Sue Gilbert (CHEM)
- Yvette Lyvon Goffney (MTMS)
- Carolina Ana Da Graca (MTMS)
- Ta’liyah Annette Gramling (BIOL)
- Ta’miyah A Gramling (BIOL)
- Teriyun Marquez Green (CS)
- Jayren Chandler Griffin (AVSM)
- Najae Marie Guiz-Guiz-Bienemy (MTMS)
- Joseph Darnell Harris (MTMS)
- Cyndey Nicole Haynes (BIOL)
- Derrick Lamont Hudson (AVSM)
- Patrick Michael Hudson (MATH)
- Uwayemwen Alfie Itua (ECE)
- Kayla Hailey Jackson (CS)
- Daniel Jonathan Jennings (CS)
SPRING 2023 STUDENT HONORS RECOGNITIONS

President’s List Honorees 2023 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 of 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

SPRING 2023 STUDENT HONORS RECOGNITIONS

Maya Rena Johnson (ECE)
Jazymn D Jones (BIOL)
Muhammad Usman Khan (CHEM)
Omer Ali Khan (CS)
Omer Ali Khan (ECE)
Haley Elyse King (MATH)
Mia Sara Kumula (BIOL)
Rachel Theresa Kuruvilla (CS)
Kwabena Kwarteng (AVSM)
Robert E Larson (AVSM)
Ravyn Trenise Louis (BIOL)
Mennigiahtaylor Nikko Madison (AVSM)
Michael Anthony Magana (ECE)
Semou Souleymane Mar (CS)
Syncere Marie Mcwilliams (BIOL)
Judnie Eva Michel (BIOL)
Kyara B Miller (INDT)
Eduardo Montes (ECE)
Ashanti Morann Morris (AVSM)
Kameelah Makesi Muhammad (MTMS)
Farhan Muntasir (CS)
Roseberry Muthra (MTMS)
Lauren Michelle Myers (CS)
Hong-Sa Amie Nguyen (BIOL)
Dorimekka Jacquelyn Nichols (MTMS)
Senovia Cristina Nsue Sima (ELET)
Ruth Oluwaseun Obadeyi (MATH)
Simisola Adetoun Ogundare (BIOL)
Titus Oladimeji Ogunyemi (ECE)
Christopher Oladunni Ojo (ECE)
Adeniyi Habeeb Ojo (AVSM)
Olushina Michael Olofinsawe (BIOL)
Sandra Lydia Omambia (CHEM)
Cedric James Petteway (CS)
Arsha Raycole Platt (MATH)
Stephanie Elizabeth Robles (PHYS)
Jonathan Raphael Rodriguez (AVSM)
Noralis Alejandra Rodriguez-Santiago (BIOL)
Renata P. Roy (BIOL)
Rakendra Sah (MATH)
Yeraldin Saldana Quintero (BIOL)
Mohammed Sultan Shiraz (CS)
Tyreje Jordan Simms (AVSM)
Abhinav Singh (CS)
Sadanan Sitanonth (AVSM)
Kiera Llynai Slovall (BIOL)
Keyona Nicole Stubbs (BIOL)
Harmony Michelle Texada (CIVE)
Johnathon Thomas (MTMS)
Omokhuwele Nusra Umoru (PHYS)
Michael Wotonwo Vouffo (CHEM)
Danielle Nikole Walker (BIOL)
Jalin Alexander Washington (BIOL)
Danae Williams (CS)
Demarcus Lajay Woodley (AVSM)
Sean Jason Young (AVSM)

Dean’s List Honorees 2023 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 of 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Jacorey Dewayne Adams (AVSM)
Taylor Rae Adams (CHEM)
Farhan Ali Ahmed (AVSM)
Esther Titilola Aina (BIOL)
Adejoji Ifeoluwa Aina (CS)
Mohammed Khalid Dokhe Al Rumaihi (ELET)
Kyle Sharukh Alamshaw (MATH)
Ariana Zanae Alexander (CIVE)
Jessica Ayebafieye Allagao (CIVE)
Jemima Ayebatonte Allagao (CIVE)
Taysia Simone Allen (AVSM)
Fares Ahmad Almekrachi (ECE)
Ahmad Alosalat (ELET)
Jade Yesenia Anderson (BIOL)
Jabari Patrick Arzu (BIOL)
Trinity Lineas Asberry (BIOL)
Daniel Edward Avila (AVSM)
Sabah Zinath Azam (CIVE)
Boubacar Bah (CS)
Lauren Lunelle Bailey (BIOL)
Sha’von R Baines (BIOL)
Misbah Baloch (BIOL)
Jordan Leon Batiste (CMET)
Degerre Isaac Beaubrun (ECE)
Quentin Javon Bellard (CS)
Angela J Benjamin (BIOL)
Prenteria Renae Denise Bennett (BIOL)
Klynn Dean Bennett (BIOL)
Katherine Juliana Betancourt (BIOL)
Efrem Jiticus Black (CS)
Diamasha Janea Boutte (AVSM)
Amayia Rainne Bowers (CS)
Dorien Armon Brackens (BIOL)
Lela S Briggs (BIOL)
Ryhan Katlyn Brown (BIOL)
Elijah Brown (ELET)
Katherine Juliet Cabrera (AVSM)
Erin Nicole Carson (BIOL)
Kelsey Alexandra Cartwright (BIOL)
Aniya Camille Chaney (BIOL)
Arjun Luv Chugh (AVSM)
Hannibal Rashid Clark (CIVE)

Dean
SPRING 2023 STUDENT HONORS RECOGNITIONS

Dean’s List Honorees 2023 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 of 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Jaelyn Nicole Compton (BIOL)  
Dominique Jewel Conner (AVSM)  
Juan Isaac Contreras (BIOL)  
Julian Anthony Cox (BIOL)  
James E Cross (AVSM)  
Aaron Jacob Daniels (ECE)  
Ashley Janae Daniels (BIOL)  
Tommy Dawson (ECE)  
Mark Muriru Dadumilira (CIVE)  
Kerry Keith Douglas (ECE)  
Sonia Fanysia Durgan (CHEM)  
Ehiose Jessica Edosomwan (BIOL)  
Kieda Aaron Edwards (ELET)  
Ezenwa Victor Enudi Adishi (CS)  
Vivian Oseremen Eromosele (BIOL)  
Cesar Escobar (AVSM)  
Justin Etu (CS)  
Dexter Onuora Ezeh (CMET)  
Imesoma Glory Ezeudu (ECE)  
Joshua Lee Farley (MATH)  
Taylor Farrell (BIOL)  
Gerardo M Flores (INDT)  
Maelise Shaelyn Flowers (BIOL)  
Jayla Marie Fontenette (CHEM)  
Alana Taysia Foote (CS)  
Aubri Marie Ford (BIOL)  
Daniel Fuentes (CIVE)  
Samantha Juliana Garcia (ECE)  
Mikayla Mechelle Gardner (BIOL)  
Paris Garrett (CS)  
Kellen George Gavion (BIOL)  
Amos J Gibson (INDT)  
Rachel Sue Gilbert (CHEM)  
Yvette Lyvon Goffney (MTMS)  
Kymani Kyanna Gordon (ECE)  
Carolina Ana Da Graca (MTMS)  
Ta’iliyah Annette Gramling (BIOL)  
Ta’miyah A Gramling (BIOL)  
Bryan Lamar Grant (AVSM)  
Micah Elice Gray (BIOL)  
Teriyun Marquez Green (CS)  
Andrew William-Ray Green (ECE)  
Jayren Chandler Griffin (AVSM)  
Najea Marie Guess-Bienemy (MTMS)  
Kennedy Anastasia Haley (BIOL)  
Quelsey Denise Harper (BIOL)  
Joseph Darnell Harris (MTMS)  
Cydney Nicole Haynes (BIOL)  
Xuan Khai Hoang (BIOL)  
Derrick Lamont Hudson (AVSM)  
Patrick Michael Hudson (MATH)  
Isaiah D Hunter (CHEM)  
Allisa F Hymon (BIOL)  
Bryan J Iheanacho (CMET)  
Uwayemwen Alfre Itua (ECE)  
Dumo Jack Tony (CIVE)  
Kayla Hailey Jackson (CS)  
Jalen Xavier Jackson (BIOL)  
Briana Alyce Jackson (BIOL)  
Janay Jarvis (BIOL)  
Janecia Lyn Jefferson (BIOL)  
Daniel Jonathan Jennings (CS)  
Maya Rena Johnson (ECE)  
Anthony J Johnson (CMET)  
Janiya Kiera Johnson (BIOL)  
Jazmyn D Jones (BIOL)  
Jordan Jones (CMET)  
Miles Lee Jordan (CMET)  
Elijah Tavon Jordan (INDT)  
Emeliea Atoria Joseph (BIOL)  
Shandora Leshae Joyce (BIOL)  
Muhammad Usman Khan (CHEM)  
Omer Ali Khan (CS)  
Omer Ali Khan (ECE)  
Haley Elyse King (MATH)  
Mia Sara Kumula (BIOL)  
Rachel Theresa Kuruvilla (CS)  
Kwabena Kwarteng (AVSM)  
Jonathan Lainez (CMET)  
Robert E Larson (AVSM)  
Olubunmi C Lebimoyo (BIOL)  
Lexus Lewis (MTMS)  
Janiya Nishae Lewis (BIOL)  
Yoandra Yasmin Lopez (CIVE)  
Ravyn Trenise Louis (BIOL)  
Mennigiahtaylor Nikko Madison (AVSM)  
Michael Anthony Magana (ECE)  
Haleigh Gaybriel Malveaux (BIOL)  
Semou Souleymane Mar (CS)  
Shannon Cornelius Martin (CMET)  
Mariah M Mayhorn (CS)  
Wynter S Mcbride (BIOL)  
Antwoine K Mccall (BIOL)  
Syncere Marie Mcwilliams (BIOL)  
Karlton Bradley Meadows (CMET)  
Asheema Tyasia Melchoir (BIOL)  
Judnie Eva Michel (BIOL)  
Kyara B Miller (INDT)  
Brittany Mkparu (CMET)  
Eduardo Montes (ECE)  
Nathaniel Isaiah Moor (AVSM)  
Aja Marie Moore (CHEM)  
Ashanti Morann Morris (AVSM)  
David Kenechukuw Morris (BIOL)  
Kameelah Makesi Muhammad (MTMS)  
Farhan Muntasir (CS)
SPRING 2023 STUDENT HONORS RECOGNITIONS

Dean’s List Honorees 2023 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 of 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Mohamed Nour Mutawakil (CIVT)
Roseberry Muthra (MTMS)
Lauren Michelle Myers (CS)
Diana N Navarrete (ECE)
Aida Ndaw (ECE)
Oruru Ndu Nwogu (CS)
Hemdinachi Ndu-Nwogu (CS)
Jordan Love Newton (PHYS)
Hong-Sa Amie Nguyen (BIOL)
Dorimekka Jacquelyn Nichols (MTMS)
Brionne Odel Nixon (AVSM)
Feria Ngang Nji (ECE)
Michael Alexander Noesi (ECE)
Senovia Cristina Nsue Sima (ELET)
Koudjo S Nuasi (AVSM)
Leonel Nunez (CIVE)
Benita Angono Nve Nnegue (INDT)
Daniel Chibundu Nwankwo (ELET)
Ruth Oluwaseun Obadeyi (MATH)
Kelvin Oluwafemi Odina (BIOL)
Simisola Adetoun Ogundare (BIOL)
Titus Oladimeji Ogungbemi (ECE)
Christopher Oladunni Ojo (ECE)
Adeniyi Habeeb Ojo (AVSM)
Onyedikachukwu Val King Ojukwu (CS)
Toluwalope Ayodeji Olatere-Olagbegi (CS)
Tochukwu Daniel Olie (BIOL)
Olushina Michael Olofinssawe (BIOL)
Sandra Lydia Omambia (CHEM)
Daniel Osejo Omojiade (ECE)
Osamagbe Destinee Omokaro (BIOL)
Princess Renna Orr (CS)
Timothy Nosagie Osazuwa (CHEM)
Maxime Beauraine Otalii Ondimba (CIVE)
Emmanuel Olawale Oyemoso (MATH)
Jonathan Pemberton (MTMS)
Diamond Nicole Perez (BIOL)
Cedric James Pettiswi (CS)
Deshai A Philio (BIOL)
Arsha Raycole Platt (MATH)
Christian Ramirez (INDT)
Destinee Redfearn (CS)
Christopher Allen Rivers (BIOL)
Stephanie Elizabeth Robles (PHYS)
Jonathan Raphael Rodriguez (AVSM)
Andy Rodriguez (ECE)
Noralis Alejandra Rodriguez-Santiago (BIOL)
Jasmine Elise Rogers (BIOL)
Renata P. Roy (BIOL)
Jose-Manuel Ruiz (MTMS)

Zoe Nichele Russell (CHEM)
Rakendra Sah (MATH)
Diana Salazar (BIOL)
Yeraldin Saldana Quintero (BIOL)
Jason Hunter Salinas (AVSM)
Johnelle Gbeh Sayee (BIOL)
Lauren Scott (MTMS)
Aaniah Joy Serano (BIOL)
Hend Shahin (CIVE)
Janara Anai Sherman (CS)
Mohammed Sultan Shiraz (CS)
Tyrece Jordon Simms (AVSM)
Tyrell Lamar Simms (ECE)
Abhinav Singh (CS)
Sadanun Sitanonth (AVSM)
Kaylah V Spencer (BIOL)
Alexis Nicole Stephens (BIOL)
Makayla Reign Stonestreet (BIOL)
Kiera Laini Stovall (BIOL)
Keyona Nicole Stubbs (BIOL)
Jasmyne Nicole Tenpenny (CHEM)
Naolee Kumssa Tesfaye (CIVE)
Harmony Michelle Texada (CIVE)
Johnathon Thomas (MTMS)
Jason Jabez Thompson (CIVE)
Taylor Phu Tran (BIOL)
Omokhuwele Nusra Umore (PHYS)
Dorlee Vargas (CIVE)
Michael Wotonwo Vouffo (CHEM)
Danielle Nikole Walker (BIOL)
Jalin Alexander Washington (BIOL)
Isabel Della Watson (BIOL)
Clyde Condell White (CS)
Tyrece Raymond Wymms (ECE)
Danae Williams (CS)
Shawnaya Amme Williams (CS)
Jayda Devyne Williams (CHEM)
Ashtyn Janay Williams (BIOL)
De’asia Marie Williams (BIOL)
Ameris Ambriea Willis (BIOL)
James Arthur Wilson (CS)
Jena Kendall Williams-Taylor (BIOL)
Jarvis Woodard (CS)
Demarcus Lajay Woodley (AVSM)
Kendall Paul Wray (BIOL)
Deveon Ivey Wright (CS)
Rayah Marie Wynn (BIOL)
Sean Jason Young (AVSM)
Derek Nyugab Yuniwoh (CS)
SPRING 2023 STUDENT HONORS RECOGNITIONS

Honor Roll Honorees 2023 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 of 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)
Ejiro Praise Afokoghe (ECE)
Daisja Mone't Agee (BIOL)
Angelique Kristine Aguilar Diaz (BIOL)
Samuel Ayomide Akinsanya (ECE)
Fahad Khalid Al Rumaihi (ELET)
Kalliayn Jaquett Alexander (BIOL)
Ja'keya Lekole Allen (BIOL)
Johnathon Ceivoy Allen (AVSM)
Mubarak Almheiri (INDT)
Chelsea Ngwin Alonjang (CS)
Ian Aidang Wando Alonjang (CS)
Kerzia Amankwah (BIOL)
Darris Isaiah Amos (ECE)
Iman Y Anderson (CHEM)
Amiyah Heavenly124 Angel (BIOL)
Israel James Aragon (ECE)
Randy Arenas (CMET)
Jaymie Evon Armstrong (CHEM)
Mario Bahena (INDT)
Miniya Mekia Bailey (BIOL)
Serenity Branet Bailey (BIOL)
Terrisha Jilliayn Bailey (BIOL)
Yrejali Corbin Ball (AVSM)
Johana Barahona (CIVE)
Kavon Edward Barnhill (BIOL)
Arielle Monet Battlely (BIOL)
Joshua Cornelius Beasley (AVSM)
Imad Alexander Beazer (ECE)
Arturo Benavides (ECE)
Malachi I Benjamin (ECE)
Malik Royce Bennett (ECE)
Christopher Amari Berry (AVSM)
Ayana Tionne Black (BIOL)
Alexis Maria Bonwell (BIOL)
Kennedy Cemon Boyd (CHEM)
Dorien Armon Brackens (BIOL)
Jerry Wayne Breda (CS)
Sedrick Dwayne Brignac (AVSM)
Aliya Marie Broadway (BIOL)
Olivia Marie-Anna Brooks (BIOL)
Shelby Alise Brooks (BIOL)
Asia Latreese Brown (CIVT)
Devin Terrell Brown (AVSM)
Joel Chislon Brown (AVSM)
Sahia Michelle Bryant (BIOL)
Kyrn Christopher Buggage (CMET)
Destiny Marie Butler (CS)
D'azia Pashanna Campbell (BIOL)
Sean Reynold Charles Carr (ELET)
Tyrone Tommy Carradine (CIVE)
D'andrei Roshawd Carson (CS)
Klara Elane Carter (BIOL)
Jamara Keanna Causey (BIOL)
Marli Sade Chapa (BIOL)
Zion Noah Chapman (AVSM)
Karl Von Chatman (CIVE)
Eddie Dawn Cherry-Simmons (CHEM)
Annaia Jaiden Chiles (BIOL)
Keon M Clark (CMET)
Kemia Andrea Cleveland (CHEM)
Arianna Lakelci Clay (BIOL)
Kadijah Chantel Rae Coleman (BIOL)
Quintin Alan Cook (BIOL)
Colby Cork (ECE)
Andy Cortez (INDT)
Kennedy Taylor Craig (BIOL)
Theera B Crawford (BIOL)
Kennedy Alicia Crenshaw (CS)
Kevin Paul Daniels (MTMS)
Crystalyn D Darty (CS)
Diorchea Tyler Darville (BIOL)
Kearie Aniy Davis (BIOL)
Kelton L Davis (BIOL)
Sierra Elise Dehart (BIOL)
T’Chaiyene Mekeba Rayne Deloney-Winded (BIOL)
Xzeria Amil Denson (CS)
Anna Luembia Dias (CIVT)
Jaren Diggins (CHEM)
Jessica Dixon (CMET)
Olivia Nicole Dixon (BIOL)
Mitchell Joseph Dye (AVSM)
Anthony O Ebhamen (CS)
Kingsley Osamudiamen Edosomwan (BIOL)
Justin Joseph Edwards (AVSM)
Ephraim Osahenhumwen Ehonor (CS)
Chijioke D Ekeh (BIOL)
Tyler Tremaine Elderidge (INDT)
Kiera D Ennett (BIOL)
Kaleah Etu (BIOL)
Lovelyn Chianugo Etumuse (BIOL)
Kehlin Aquil Faroog (ECE)
Khourtland Azariah Fears (CIVE)
Irwin Harold Felicien (CS)
Andre Armando Fields (MTMS)
Ladasha Monique Fincher (CMET)
Armani Yakim Fisher (BIOL)
Rodney Devorne Flannigan (CMET)
Donald Stanly Ford (CS)
Autumn Noel Foreman (BIOL)
Avondrea Lashon Foster (BIOL)
Ja’Ontay Z Foster (CIVE)
Mikenna Lainea Fountain (BIOL)
Jayla Foxx-Celestine (AVSM)
Allen K Frazier (MTMS)
SPRING 2023 STUDENT HONORS RECOGNITIONS

Honor Roll Honorees 2023 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 of 12 semester credit hours completed at the end of the spring and/or fall semester.

*Denotes Honors Recognition for both Spring and Fall Semesters

Kayle Lanay Fredrick (CIVE)
Gyawa B Freeman (BIOL)
Keori Freeman (BIOL)
Joclyn Joy Gaines (BIOL)
Tyhila Tashae Galloway (AVSM)
Tinaye Takomborerwa Gandhle (BIOL)
Joseph Garcia (INDT)
Kevin Garcia (CHEM)
Kashajenai Garrett (BIOL)
Quincy Dewayne Gentles (CHEM)
Bayil Michelle George (BIOL)
Hazel India Monya Gerry (BIOL)
Cierra Giles (BIOL)
Zainab Abubakar Giza (ECE)
Yvette Lyvon Goffney (MTMS)
Jasmine Leesi Gokana (BIOL)
Caleb D’anthony Gordon (AVSM)
Dakota E Grant (BIOL)
Alexa Camille Greene (BIOL)
Kingston Elijah Griffin (BIOL)
Paul Demetrius Griffin (AVSM)
Madison Grisafi (ECE)
Meah Larnae Guerin (CS)
Gianni Guerrero (AVSM)
Davahn Hagan (BIOL)
Faisal Hamisu (CS)
Auraelia Janice Hanner (BIOL)
Anthony Darnell Harvey (ELET)
Jaila K Hassell (BIOL)
Miyel Hawkins (BIOL)
Ahniya Talise Milani Hayes-Hall (CHEM)
Juan Carlos Hernandez (ECE)
Kyla Justia Higgs (BIOL)
Valencia Sharise Hill (BIOL)
Naija Sierra Hilson (BIOL)
Antone Q Hodges (BIOL)
Calen Rashad Holiday (CIVE)
Chelsey Jeanai Holman (CHEM)
Tameya Ver'lyn Horn (BIOL)
Jacorey Lamont Howard (BIOL)
Tymyri Daisy Howard (CHEM)
Christianna Dior Hubbard (BIOL)
Taylor Hudson (BIOL)
Manon Margaret Hughes (MATH)
Muthahir Hussain (CS)
Husseen N Husseen (AVSM)
Uyai Grace Ibanga (BIOL)
Bright Chukwuma Ihezue (INDT)
Chukwudumebi Chelsea Ikeh (BIOL)
Jaylah Madison Rae James (BIOL)
Zachary Deleon Jamison (BIOL)
Naomi Maria Jelks (CHEM)
Dante James Jenkins (AVSM)
Rodolfo Jimenez (INDT)

De'andre Javon Johnson (CS)
Eddie W Johnson (BIOL)
Elijah Alexander Johnson (BIOL)
Jonathan Lee Johnson (CIVE)
Kyndell Elise Johnson (BIOL)
Nyla Nichole Johnson (BIOL)
Tamir J Johnson (CS)
Brayden Lane Jones (AVSM)
Heaven Marie Jones (BIOL)
Jacqueline Olivia Jones (BIOL)
Jazymn D Jones (BIOL)
Marvin Raynell Jones (CMET)
Nicholas Keshau Jones (BIOL)
Jazmine Makare Jordan (BIOL)
Bashir Kalyesubula (CHEM)
Aryan Manix Kana (AVSM)
Samuel Ikechukwu Kanu (BIOL)
Kamal Khalil (CS)
Jerkeithtra Lashae Kirby (CHEM)
Nekayla Anaise Knight (BIOL)
Crystal Bre Shon Knott (BIOL)
Amari Monee Laktzian (BIOL)
Davionne Lashay Landers (BIOL)
Daemion Xavier Lara (CIVE)
Rodney James Lee (CS)
Dan Lemre (INDT)
Joiveaira Lewis (BIOL)
Kendall Eman Lilly (AVSM)
Allanya Kavante Lister (BIOL)
Denzal Dewayne Lovett (CIVE)
Orlove Pedro Luvumbo (CIVE)
Aaron Jashon Lynch (BIOL)
Kelechi David Madubuko (CMET)
Grant C Madumere (BIOL)
Laporria Zhane Marshall (CHEM)
Caleb Ashley Martin (CS)
Javan Orell Martin (INDT)
Martha Leticia Martinez (CS)
JaMya Tanae Maryland (BIOL)
Alex Mateo Rocha (AVSM)
Arriana Michelle May (BIOL)
Sanai Mayfield (BIOL)
Momar Mbengue (CIVE)
Ghislain Yachine Ndje Mbianda (ECE)
Josehonda Charmyia Mccants (BIOL)
La'morris Joesph Mcclelland (CIVE)
Amaiya M Mcdaniel (BIOL)
Travante Demarius McGrough (ELET)
Malia Alexandra Mccruder (BIOL)
Rdaysha Jada McKenzie (BIOL)
Anyah Deshawn Mckinney (BIOL)
Brysen Drew Mckinney (AVSM)
Sanaa Taylor Taylor Mcneil (BIOL)
SPRING 2023 STUDENT HONORS RECOGNITIONS

Honor Roll Honorees 2023 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 of 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Brionna N McZeal (CHEM)
Blake Anthony Melton (BIOL)
Kourtney Michele Metts (BIOL)
Jimmie Lee Miller (ECE)
Delani Mckenzi Mixon (BIOL)
Gabriel Edwin Molock (CS)
Naria Mary Montgomery (CMET)
Jasmine R Moore-Marshall (BIOL)
Alejandro Moran (CS)
Ameen Aqueel Morgan (CMET)
Mary Grace Mpoyo (CS)
Brigitte M Mwali (BIOL)
Lauren Michelle Myers (CS)
Meghan Layshay Narcisse (BIOL)
Victoria R Nash (BIOL)
Quishylah Ajanae Navarro (BIOL)
Mikayla Lynette Ned-James (BIOL)
Kennedy Nelson (CS)
Muelinho Prospero Ngimbi (CIVT)
Arnesha Nicholas (CS)
Tayja Patrice Nicholas (BIOL)
Alexa Nightingale (CHEM)
Brandon Keith Nunez (AVSM)
Marcus Nathan Oatman (MTMS)
Journeice Ashley Odom (MTMS)
Abu Festus Olaive (CIVT)
Yamilette Lidia Oliva (BIOL)
Olushina Michael Olofinsawe (BIOL)
Adetomisola Olubusayo Olurebi (CS)
Sandra Lydia Omambia (CHEM)
Oswald Oseikhuemen Omojiade (CIVE)
Kaleb Alexander Oneal (CIVT)
L’Anne M Onyekachi (CIVT)
Charlette Chevette Opoku (BIOL)
Maxwell Orori (BIOL)
Ibrahim Owoseni (ECE)
Alexiss Tyanna Ozan (BIOL)
Leya D Parker (CHEM)
Malik Donald Parson (CIVE)
Kamille Patton (BIOL)
Nephythali Anne Paul (BIOL)
Da’janae Ariana Pearson (BIOL)
Jacobi Renee Pettigrew (CHEM)
Chali J Pickens (AVSM)
Ethan Alexander Pinder (CIVE)
Ariana Antoinette Pitre (BIOL)
Keishiana Antwonae Porter (BIOL)
Chadlyn N Provost (BIOL)
Anthony Dwayne Pumphrey (AVSM)
Alexis Milagros Quiles (BIOL)
Jennifer Elizabeth Quintanilla (BIOL)
Kelvin Jose Ramirez Castillo (BIOL)
Mehdi Ranalefar (CIVE)
Raul Rebollar (CIVE)
Tajah Jamal Refuge (BIOL)
Jordan Christina Richardson (CMET)
Krystal Renae Richardson (INDT)
Lauren Kadasia Richardson (BIOL)
Lauren Nataszha Fra Robertson (CS)
Tajahaa Jhnae Robertson (BIOL)
Janeshia Taqueria Robinson (BIOL)
Troyneia Michele Robinson (BIOL)
Breyanca Monique Rodgers (BIOL)
Katherine Yaahaira Romero Zaldivar (BIOL)
Bryon Winston Ross (AVSM)
Rex Parankamosli Roy (BIOL)
Kendell Ravon Ruckett (BIOL)
Kyriaki Efemena Saliagkas (BIOL)
Kennedy Andrea Sams (BIOL)
Eduardo Sanchez (CIVE)
Deven Shae Scoby (CIVE)
Alyssa M Scott (CS)
Julius Maurice Sears (BIOL)
Brandon Jaiden Semien (CMET)
Allison Elizabeth Shackelford (CS)
David Sope Shuab (MTMS)
Miness Siame (CS)
Desiree Samone Sidney (MATH)
Adriana Simon (BIOL)
Ileria Lynn Simon (BIOL)
Tiarah C Simon (BIOL)
Augusta Jerard Singleton (CS)
Asya Nicole Sistrunk (BIOL)
Amarie Moriah Smith (BIOL)
Janae C Smith (CS)
Keasia Nicole Smith (BIOL)
Taylor Danyelle Smith (CHEM)
Madison Chanel Brown Sosoo (BIOL)
Lamaria Shantel Spagner (BIOL)
Aaron N Spencer (AVSM)
Josephine Mae Stafford (BIOL)
Torry Lenard Stephens (BIOL)
Shaun Alan Stevenson (BIOL)
Dralen Demon Stone (CS)
Kianni Monet Suesberry (BIOL)
Stephanie Renee Suniga (PHYS)
Corey Andre Jurard Swan (AVSM)
Jaelyn Joelle Sykes (CS)
Trey Sykes (CS)
Thaddeus Jabez Tate (AVSM)
Jyavon Catrell Tatum (CIVT)
Enisha Layshay Taylor (CHEM)
Mckiya Taylor (BIOL)
Nicholas Edward Taylor (BIOL)
Tyrik Glenn Taylor (CIVE)
Sydni Terrell (BIOL)
Justice Terry (CIVE)
Melvira Anges Teufack (BIOL)
SPRING 2023 STUDENT HONORS RECOGNITIONS

Honor Roll Honorees 2023 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 of 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Harmony Michelle Texada (CIVE)
Lakey Thibodeaux (BIOL)
Daejoehr Lamonia Thompson (CIVE)
Davion S Thompson (ELET)
De John Geary Thompson (CS)
Jervani Z Thompson (CIVE)
Christian Tomas (BIOL)
Joe Sebastian Torres (PHYS)
Kevin H Tran (BIOL)
Vivian Tran (CHEM)
Tahara Trimble (BIOL)
Tahirah Makamae Turner (CHEM)
Steven J Turrubiate (CIVE)
Asiah Tyrone (CS)
Guadalupe Villafuerte (BIOL)
Igor Benoit Vouffo Zoyim (CHEM)
Bronte’ Erika Walker (BIOL)
Kennon Ivory Walker (AVSM)
Corey Ray Walton (AVSM)
Lyric Denae Washington (BIOL)
Keilagha Simone Weathers (BIOL)
Keasmon Lajames Webb (AVSM)
Jaela Mechele Wells (BIOL)
Calvin White (CIVE)
Tyler Douglas White (BIOL)
Jordan Taylor Whitfield (BIOL)
Aryca-Rae Williams (PHYS)
Ashton Avery Williams (CIVE)
Chadrick Jordan Williams (ECE)
Danae Williams (CS)
Kyler Devontrae’ Williams (CIVE)
Theotis Williams (ECE)
Tiah Williams (CS)
Tyra Nicole Williams (BIOL)
Dejah Lane Wint (BIOL)
Kaychelle Quenitria Marie Wright (BIOL)
Russell Yaba (CS)
Special thanks to our generous scholarship sponsors and also to the COSET Event Planning Committee for their hard work towards making this event successful.