

Rolling Out the Red Carpet...

College of Science and Technology ★ Texas Southern University

Annual Awards Ceremony

Program Booklet

Thursday, May 3, 2012

11:30 am - 3:30 pm

Science Center Atrium

Rolling Out the Red Carpet...

College of Science and Technology
Texas Southern University

Annual Awards Ceremony

Musical Prelude

Welcome.....Dr. Oscar Criner

Occasion.....Mrs. Dolly Spencer

Lunch is served

DANCE COMPANY

CHOP DRUMMERS

Dean's Student Advisory Council Recognitions..... Dr. Desirée Jackson

College Student Ambassadors Recognitions...Dr. Desirée Jackson

Student Scholarship Recognitions.....Dr. Desirée Jackson

Special Student Recognition...Dr. Desirée Jackson

Departmental Outstanding Student Awards...Dr. Oscar Criner

LATIN DANCE

College Excellence Awards...Dr. Azime Saydam

Dean's Leadership Awards...Dr. Lei Yu

Special Recognitions and Closing Remarks.....Dr. Lei Yu

ARGENTINE TANGO

Festivities begin

Chinese Calligraphy

Games

Dancing





College of Science and Technology 2011-2012 Awards

DEAN'S STUDENT ADVISORY COUNCIL RECOGNITIONS

Aviation Science and Technology: Edgar Moreno
Biology: Rachel Guthrie, Chi Tam Nguyen, Olusegun Ogunniyi
Chemistry: Melody Roberson
Computer Science: Narada Walker
Engineering Technology: Adedeji Olatubosun Adeniyi
Environmental Science and Technology: Terrell Gibson
Industrial Technology: Jermaine Potts
Mathematics: Aqeeb Sabree
Physics: Landra Williams

COLLEGE STUDENT AMBASSADORS RECOGNITIONS

Shartajeye Wright (Miss TSU)
Shamail Allen (Miss COST)
Jonathan Jolivette (Mr. COST)
Aviation Science and Technology: De'Carla Greaves
Biology: Andrew Abraham, Olusegun Ogunniyi, Nicholas Moore, Minerva Coleman
Chemistry: Nathaniel Carter, Ray Mbonu
Computer Science: James Leslie, Osman Ahmed, Narada Walker
Engineering Technology: Yemisi Ishoza
Environmental Science and Technology: Shaunté Abdin Hulett
Industrial Technology: Kedrick Lyons
Mathematics: Aqeeb Sabree, Olivia Turner, Ruqiah Muhammad
Physics: John Metyko, Samantha Everett
Transportation Studies: Alex J. Jackson, Chelse Hoover



COLLEGE STUDENT SCHOLARSHIP RECOGNITIONS

JOSEPH FLOWERS SCHOLARSHIP

Eugene Ansah, Chemistry Nicollete Manning, Biology
Arete Eigbe, Biology Sarah Sejoro, Biology
Sharon Kwende, Biology

GRADUATE RESEARCH ENRICHMENT SCHOLARSHIP

Ming Bao, Computer Science
Jairam Bodapati, Environmental Toxicology
Fadila Ghat, Computer Science
Chelse Hoover, Transportation Management
Chakravarthy Koricherla, Chemistry
Sharmila Timilshina, Environmental Toxicology
Jinghui Wang, Transportation Management
Chenyu Wang, Computer Science
Vernaldo Wright, Transportation Management
Zhang, Zhao, Computer Science

UNDERGRADUATE RESEARCH ENRICHMENT SCHOLARSHIP

Jose Cabrera, Mathematics Tameike Washington, Biology
Jazmine Irving, Mathematics



COST FACULTY AND STAFF SCHOLARSHIP

Ariam Abraham, Biology
Peggy Adolph, Transportation Management
Osman Ahmed, Computer Science
Mohammad Ali , Biology & Chemistry
Alfonso Arteaga, Maritime Transportation
Michelle Ayers, Biology
Karine Bah, Biology
Demarcus Foster, Industrial Technology
Kenrick Gardiner, Civil Engineering
Raven Johnson, Computer Science
Idris Karimjee, Mathematics
Gyu Rang Lee, Biology
Erik Lege', Electronic Engineering
Ray Mbonu, Chemistry
Chima Ndidiamaka, Chemistry
Nalova Ndiva-Mongoh, Biology
Chi Tam Nguyen, Biology
Anita Ofori, Biology
Graceland Ogueri, Biology
Destiny Omeire, Electronic Engineering
Kwadwo Osei, Biology
Kingsley Sampson, Electronic Engineering
Joseph Ugo, Biology
Alozie Ujoatu, Biology
Amoge Uwalaka, Chemistry



OUTSTANDING STUDENT AWARDS

Aviation Science and Technology

Undergraduate: Larry Frost

Mr. Frost is a returning student, after retiring as a Chief in the United States Navy for 20 years. He is currently a Junior in the Aviation Science Department and acts as a mentor to other students in the department. Mr. Frost works for J.C. Dacaux an advertising company that has advertising contracts with the Houston Airport System, and is responsible for replacing adds in their advertising kiosks at both George Bush Intercontinental and William P. Hobby airports. Mr. Frost is such a diligent and dependable person that he has been offered a supervisors position with the company. Mr. Frost was involved in presenting an Aviation STEM Conference in the Aviation Science Department on April 21, 2012.

Biology

Graduate student: Dominique N. Sapp

Dominique Sapp entered Texas Southern University in Fall 2009 after receiving her B.S. degree from University of North Texas. Currently, her research supervised by Dr. Fawzia Abdel-Rahman, examines the effects of AZO Dyes utilizing the model organism *Caenorhaditis elegans*. Dominique currently works as the Lab Coordinator for the Department of Biology and has instumental in improving the laboratory experience for students and her fellow Teaching Assistants. Ms. Sapp anticipates graduation in August 2012, and plans to attend medical school to obtain her M.D. /Ph.D.

Undergraduate student: Olusegun A. Ogunniyi

Olusegun Ogunniyi is a senior majoring in Biology with a minor in Chemistry. He transferred to Texas Southern University in Spring 2010 and since then has made himself available to students in both mentoring and leadership positions. He served as Vice President of Beta Beta Beta (Tri-Beta) Biological Honor Society during the 2011- 2012 year. Olusegun continues to represent the Biology Department on the Dean's Student Advisory Council and as a COST Ambassador. He will be graduating in May 2012 with plans of attending medical school.



Chemistry

Graduate Student: Tiffany Gurley

Ms. Gurley is a current graduate student in the Department of Chemistry. She is a 2003 graduate of McDonough #35 High School in New Orleans, Louisiana and a 2009 graduate of Xavier University in New Orleans, Louisiana with a Bachelor of Science degree in Chemistry. She entered Texas Southern in the fall semester of 2010 and has served as a Teaching Assistant until the present. During her college days, she served as a tutor and a teacher's assistant at St. Rita Elementary School. Ms. Gurley has earned 30 semester hours of graduate courses in Chemistry with a G.P.A. of 3.19 and is expected to complete all requirements for the Masters degree in Chemistry by August of 2012.

Undergraduate student: Tierra Johnson

Tierra Johnson is a 2008 graduate of Bellaire High School with cumulative GPA of 3.94/5.00. She entered Texas Southern University in the fall of 2008. She has been a recipient of an LSAMP Scholarship for the past four years. She has been a recipient of the Houston Livestock Show and Rodeo Opportunity Scholarship and a Metro Scholarship. She has been nominated to the Society of Collegiate Scholars. She has consistently maintained a presence on the President's list from 2008 through 2011 as well as the Honor Roll from 2009 through 2011. Her research experience includes a Space Engineering and Science Internship Program at Texas Southern University in 2009, and an Undergraduate Collaborative Training Program in Prostate Cancer Research at M.D. Anderson Cancer Center in 2011. She is a member of the National Organization for the Professional Advancement of Black Chemists and Chemical Engineers (NOBCChe), the American Chemical Society Student Affiliate, and the Texas Southern University Chemistry Club. Tierra has attended NOBCChe Conferences in 2008, the Minority Access Conference in 2009, and the Conference for African American Researchers in Mathematical Sciences in 2010. She recently attended the National Conference of the American Chemical Society where she made a presentation in March 2012. Ms. Johnson is currently a candidate for graduation in the May, 2012 commencement with a GPA of 3.88.



Computer Science

Graduate Student: Isidro Cristian Cervantes

Mr. Isidro Cristian Cervantes is currently pursuing his Masters Degree in Computer Science at Texas Southern University. He received his Bachelors degree in Electronics Engineering Technology and graduated Magna Cum Laude in Spring 2010 from TSU. Mr. Cervantes has received numerous awards including the following: the President's Scholarship for Graduate Studies, Outstanding Student Award from the Computer Science Department, and the American Opportunity Scholarship. Recently, Mr. Cervantes was offered an internship for the summer of 2012 by U.S. Department of Homeland Security at the University of Arizona in Tucson, Arizona.

Undergraduate Student: Narada Walker

Mr. Narada Walker is a junior, majoring in Computer Science and Mathematics. A United States Air Force war veteran, he first developed a taste for information systems and computer science while annotating data into several databases for monthly reports. He states "my experience as a student at Texas Southern University and specifically as a computer science major has been very pleasant because of the extremely supportive faculty and staff that are always willing to assist students in any way possible. Because of this strong support system I have been able to excel academically, achieving a GPA of 3.95. Their drive to have all students exceed expectations is also responsible for my involvement in the community and corporate world." Mr. Walker is the current President of Texas Southern Computer Society, Historian of the Society of Urban Mathematicians, member of the Dean's Student Advisory Council, member of the National Society of Collegiate Scholars, member of the Louis Stokes' Alliance for Minority Participation Scholar program, and a Texas Southern University Ambassador. Mr. Walker works in the CREST program designing an educational initiative to encourage minority students to study and participate in the STEM fields. During the summer he works at BP, as a software developer, utilizing the skills learned from the Texas Southern University computer science program in a real world setting.



Engineering Technology

Undergraduate in Electronics Engineering Technology: Edilberto M. Mendez

Edilberto M. Mendez is currently a junior majoring in Electronics – Engineering Technology at Texas Southern University having transferred from Lone Star College, where he obtained an Associate’s of Science Degree. Mr. Mendez came to the United States when he was 19 years old after completing his high school education in his home country. In addition, his passion for engineering started to develop during his junior year in high school. He was assigned an important project for his physics class, which would count towards his final grade. He challenged himself by creating a scale model of a building of approximately 10 floors with an electrical system installed, in which each floor of the building would light up when plugged to a 120v source. From that point on, Mr. Mendez has been intrigued by how things work, and how pieces fit together to make something complete, to the extent that every single electronic device that he has ever owned, has went through a meticulous inside observation. As a result, the feeling of wonder has filled his mind with one important question “how a person was able to build such device?”, and he challenges himself to understand it and many times even try to reshape it. Although not always successful, the feeling of satisfaction always fulfills him at the end. Mr. Mendez’s biggest challenge as of today is to balance study time with work time. Since he holds a fulltime position job in the retail field as a sales associate, his busy schedule has taught him to prioritize tasks and manage time effectively. Moreover, after graduation, he plans to work in the electronics E.T. field, work for a couple of years, then return to graduate school to obtain a master’s degree in Electronics E.T. and eventually get a PhD in the same field. He would also like to conduct some research that directs him toward nanotechnology. Mr. Mendez believes that an educated knowledge on electronics E.T. and science in general can be very beneficial to humanity by creating innovative devices to solve current and future problems.

Undergraduate student in Civil Engineering Technology: Mehdi K. Rikkaei

Mehdi Rikkaei is a Civil Engineering Technology Student. He found education the best way to enhance the future. Not necessarily his future but the society which he is a part of. His father is a civil engineer and growing up around him; Mehdi started developing a passion for civil engineering at an early age. He finds joy in learning, Mehdi plans on furthering his education to higher levels. He is fond of the quote by President John F. Kennedy:”One person can make a difference and everyone should try.” Mehdi wants to make a difference and he certainly is trying to do so.

Undergraduate student in Computer Engineering Technology: Yemisi Ishola

Yemisi Ishola is currently a senior student majoring in Computer Engineering Technology at Texas Southern University. As a student Yemisi was faced with the tragedy of her mother's death in March 2010. She did not allow her situation to define her, so she got involved in tutoring, research and community service. Her goals in life are to rise above all odds and obstacles that. The environment she grew up from made her dream big, failure was never an option. She has been lucky to work with most of her instructors from the same department and even outside the department that she landed a job that gave her the opportunity to get an A+ certification. Yemisi's passion for Computer Engineering is what drives her need to solve complex problems in order to aid with some of the world technological challenges.

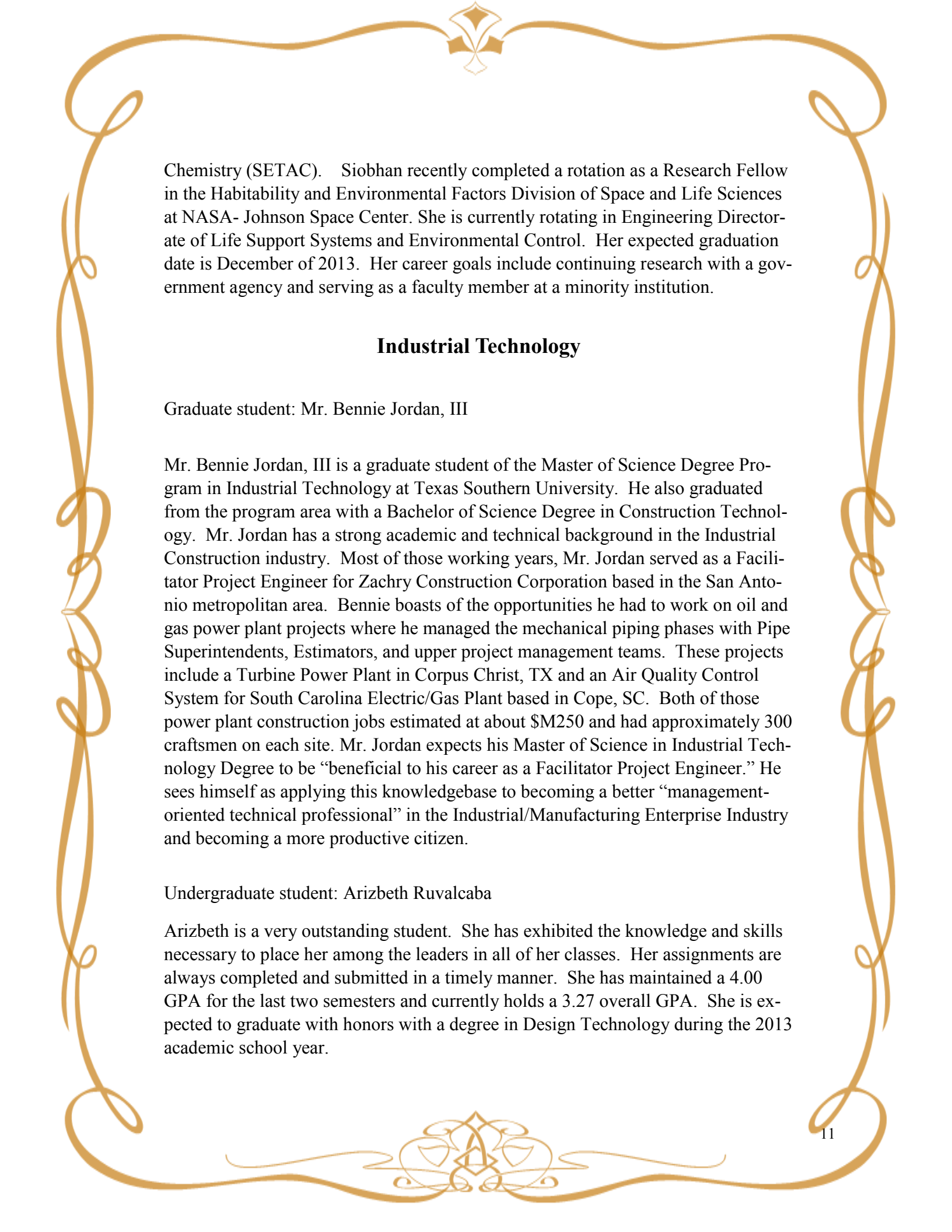
Environmental Science and Technology

Masters candidate: Sarah Munyu

The focus of Ms. Sarah Munyu's study is to investigate the Renal Toxic Effects of Xenoestrogen Bisphenol A. During her educational endeavor at Texas Southern University, she has gained skill in manipulating various animal models in the field of research. At the same time, she has been able to expand her research and educational platform through collaboration with the Division of Nuclear medicine and Diagnostic Imaging at the University of Texas MD Anderson Cancer Center. She states that "It is a great honor to be part of the Department of Environmental Toxicology."

Ph.D. candidate: Siobhan Tarver

Siobhan L. Tarver graduated from Texas Southern University (TSU) with honors with a B.S. in Chemistry and a minor in Mathematics in May of 2005. Her education was funded by the National Science Foundation Louis Stokes Alliance for Minority Participation (NSF-LSAMP) Scholarship Program and the Jesse H. Jones Houston Endowment Fund. She is pursuing her doctoral degree in Environmental Toxicology under the advisement of Dr. Bobby Wilson. Siobhan is also very active in professional organizations serving as Vice President of the Houston Gulf Coast Chapter of National Organization for the Professional Advancement of Black Chemists and Chemical Engineers (NOBCCHE), Vice President of the Environmental Toxicology Graduate Student Association (ETGSA) at TSU, graduate member of American Chemical Society (ACS), the Society of Toxicology (SOT), and Society of Environmental Toxicology &



Chemistry (SETAC). Siobhan recently completed a rotation as a Research Fellow in the Habitability and Environmental Factors Division of Space and Life Sciences at NASA- Johnson Space Center. She is currently rotating in Engineering Directorate of Life Support Systems and Environmental Control. Her expected graduation date is December of 2013. Her career goals include continuing research with a government agency and serving as a faculty member at a minority institution.

Industrial Technology

Graduate student: Mr. Bennie Jordan, III

Mr. Bennie Jordan, III is a graduate student of the Master of Science Degree Program in Industrial Technology at Texas Southern University. He also graduated from the program area with a Bachelor of Science Degree in Construction Technology. Mr. Jordan has a strong academic and technical background in the Industrial Construction industry. Most of those working years, Mr. Jordan served as a Facilitator Project Engineer for Zachry Construction Corporation based in the San Antonio metropolitan area. Bennie boasts of the opportunities he had to work on oil and gas power plant projects where he managed the mechanical piping phases with Pipe Superintendents, Estimators, and upper project management teams. These projects include a Turbine Power Plant in Corpus Christ, TX and an Air Quality Control System for South Carolina Electric/Gas Plant based in Cope, SC. Both of those power plant construction jobs estimated at about \$M250 and had approximately 300 craftsmen on each site. Mr. Jordan expects his Master of Science in Industrial Technology Degree to be “beneficial to his career as a Facilitator Project Engineer.” He sees himself as applying this knowledgebase to becoming a better “management-oriented technical professional” in the Industrial/Manufacturing Enterprise Industry and becoming a more productive citizen.

Undergraduate student: Arizbeth Ruvalcaba

Arizbeth is a very outstanding student. She has exhibited the knowledge and skills necessary to place her among the leaders in all of her classes. Her assignments are always completed and submitted in a timely manner. She has maintained a 4.00 GPA for the last two semesters and currently holds a 3.27 overall GPA. She is expected to graduate with honors with a degree in Design Technology during the 2013 academic school year.



Mathematics

Undergraduate student: Ruqiah Muhammad

Ms. Muhammad is an LSAMP Scholar and made many award winning presentations in mathematics. Ms. Muhammad will be graduating this May 2012 and she plans to continue her studies until she earns a doctorate in Mathematics. Ms. Muhammad spent her summer in REU program at University of Iowa last summer.

Graduate student: Jessica Maggie Poole

Ms. Poole is a 2008 graduate of Texas Southern University. While at TSU, Ms. Poole was an LSAMP Scholar and made many award winning presentations in Mathematics. Ms. Poole will be graduating this August 2012 and she plans to continue her graduate studies until she earns a doctorate in Mathematics. Ms. Poole's research focus is on the periodic behavior of solutions to difference equations.

Physics

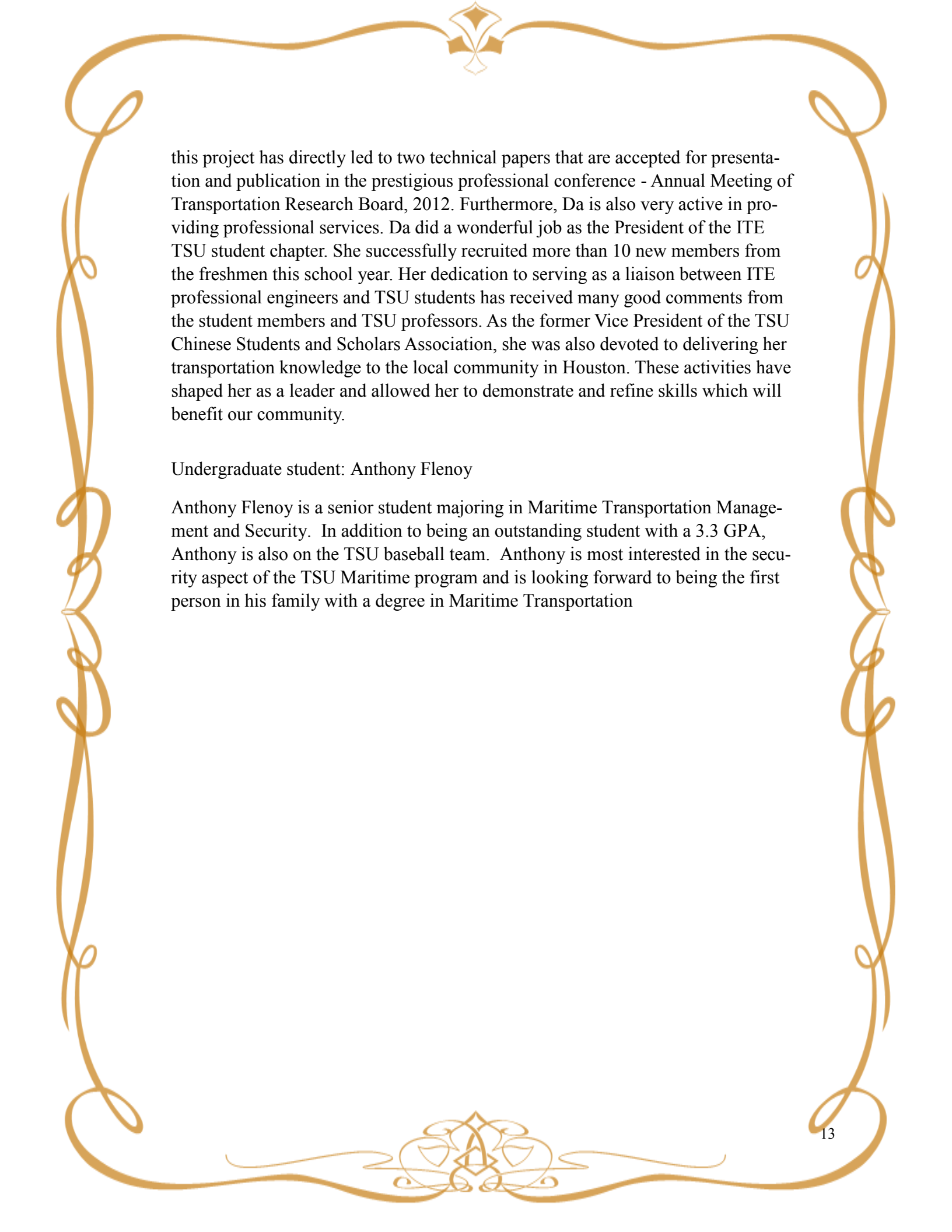
Undergraduate student: Micheal Smith

Micheal Smith has been one of the top physics students recruited through the LSAMP program. He has been an intern during most of the summers: twice with the National Oceanic and Atmospheric Administration (NOAA), and once with at JILA (Joint Institute for Laboratory Astrophysics)-University of Colorado and the National Institute of Standards and Technology. He has been guided for the last two years by Dr. Mark Harvey in the pursuit of basic training in Health Physics. He has been admitted to graduate school in Health Physics at Texas A&M University, UT-Austin, Berkeley (California), Colorado State University, and San Diego State University. We are confident that Mr. Smith will be a leader in his field, and delighted that he chose TSU-Physics.

Transportation Studies

Graduate student: Da Li

Ms. Da Li, as a graduate student in the transportation studies department, has distinguished herself by her excellent academic and research work, and professional services. She was enrolled in January 2010. During last two years, she has shown her commitment to the academic excellence by having achieved an overall GPA of 3.91. Da has also worked as a research assistant in a research project entitled "Development of Warrants for Installation of Dual Right-Turn Lanes at Signalized Intersections" sponsored by Southwest Region University Transportation Center (SWUTC). Her great work in



this project has directly led to two technical papers that are accepted for presentation and publication in the prestigious professional conference - Annual Meeting of Transportation Research Board, 2012. Furthermore, Da is also very active in providing professional services. Da did a wonderful job as the President of the ITE TSU student chapter. She successfully recruited more than 10 new members from the freshmen this school year. Her dedication to serving as a liaison between ITE professional engineers and TSU students has received many good comments from the student members and TSU professors. As the former Vice President of the TSU Chinese Students and Scholars Association, she was also devoted to delivering her transportation knowledge to the local community in Houston. These activities have shaped her as a leader and allowed her to demonstrate and refine skills which will benefit our community.

Undergraduate student: Anthony Flenoy

Anthony Flenoy is a senior student majoring in Maritime Transportation Management and Security. In addition to being an outstanding student with a 3.3 GPA, Anthony is also on the TSU baseball team. Anthony is most interested in the security aspect of the TSU Maritime program and is looking forward to being the first person in his family with a degree in Maritime Transportation



COLLEGE EXCELLENCE AWARDS

Distinguished Teacher of the Year

Dr. Willie Taylor

Professor of Mathematics, Department of Mathematics

Dr. Taylor is a very valuable and dedicated faculty member of the mathematics department. For over forty years, Dr. Taylor has been a great teacher, researcher and mentor. Also as it is evident from his records, his departmental and student evaluations had been excellent. So, Dr. Taylor's teaching performance is exemplary. Dr. Taylor is very enthusiastic to get engaged with students in order to welcome them heartily to the department of mathematics, encourage them in the pursuit of their academic careers, and introduce them to the world of mathematics. I always see him helping one or more students in his office, and he spends tremendous amount of time in his office, even on Saturdays, working with undergraduate and graduate students.

Distinguished Undergraduate Advisor of the Year

Dr. Bobby Wilson

Professor of Chemistry, Department of Chemistry

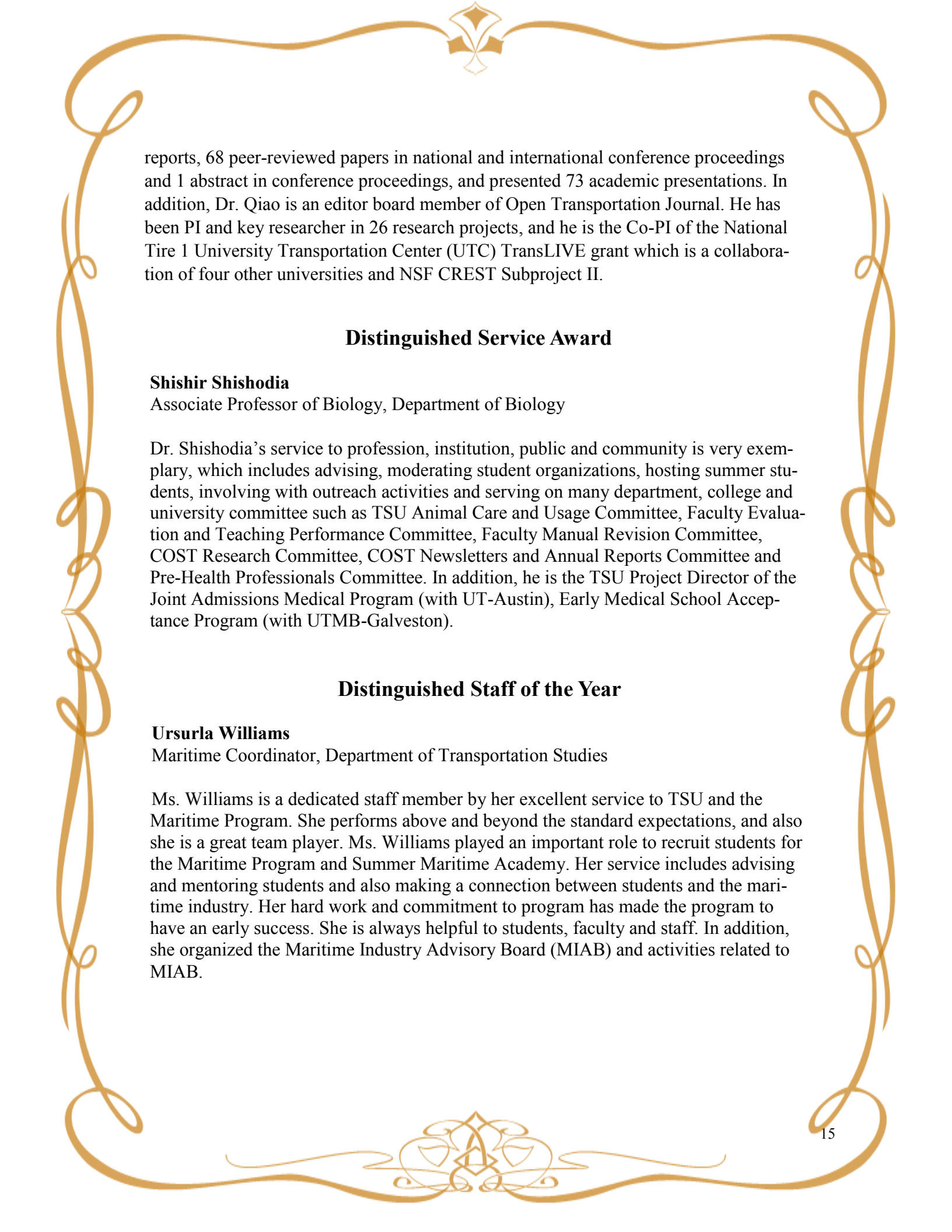
Dr. Wilson is a distinguished chemist who holds the Shell Oil Endowed Chair of Environmental Toxicology and also the L. Lloyd Woods Distinguished Professor of Chemistry. His commitment to teaching and mentoring started at a young age. He thinks that mentoring is essential and obligatory on the part of the university professor in order to educational development of his or her students. In the past ten years, 24 African American students in the United States received doctorates in environmental toxicology; 9 of these students—nearly forty percent nationwide were mentored by Dr. Wilson. In addition he has dedicated a considerable amount of his time to mentoring students in STEM fields, and securing grants that support undergraduate degrees such as LSAMP. In February, 2012, he received the AAAS Lifetime Achievement Award for outstanding mentoring.

Distinguished Researcher of the Year

Fengxiang Qiao

Associate Professor of Transportation Studies, Department of Transportation Studies

Dr. Qiao is a well-established scholar in artificial intelligence, intelligent transportation studies, vehicle emission modeling, and traffic designs. He has a total of 115 publications, including 1 monograph, 3 book chapters, 20 journal papers, 22 government



reports, 68 peer-reviewed papers in national and international conference proceedings and 1 abstract in conference proceedings, and presented 73 academic presentations. In addition, Dr. Qiao is an editor board member of Open Transportation Journal. He has been PI and key researcher in 26 research projects, and he is the Co-PI of the National Tire 1 University Transportation Center (UTC) TransLIVE grant which is a collaboration of four other universities and NSF CREST Subproject II.

Distinguished Service Award

Shishir Shishodia

Associate Professor of Biology, Department of Biology

Dr. Shishodia's service to profession, institution, public and community is very exemplary, which includes advising, moderating student organizations, hosting summer students, involving with outreach activities and serving on many department, college and university committee such as TSU Animal Care and Usage Committee, Faculty Evaluation and Teaching Performance Committee, Faculty Manual Revision Committee, COST Research Committee, COST Newsletters and Annual Reports Committee and Pre-Health Professionals Committee. In addition, he is the TSU Project Director of the Joint Admissions Medical Program (with UT-Austin), Early Medical School Acceptance Program (with UTMB-Galveston).

Distinguished Staff of the Year

Ursula Williams

Maritime Coordinator, Department of Transportation Studies

Ms. Williams is a dedicated staff member by her excellent service to TSU and the Maritime Program. She performs above and beyond the standard expectations, and also she is a great team player. Ms. Williams played an important role to recruit students for the Maritime Program and Summer Maritime Academy. Her service includes advising and mentoring students and also making a connection between students and the maritime industry. Her hard work and commitment to program has made the program to have an early success. She is always helpful to students, faculty and staff. In addition, she organized the Maritime Industry Advisory Board (MIAB) and activities related to MIAB.



Distinguished Undergraduate Student of the Year

Alfonso Arteaga

Maritime Transportation management and Security Program,
Department of Transportation Studies

Mr. Arteaga is a dedicated, diligent and excellent student. He is proud to be a member of a College of hardworking and high-achieving scholars. He has given research talks at international conferences every year since he has been at TSU. One of the most impressive qualities about Mr. Arteaga is the ability to balance the pressure of school work with his participation in extra-curricular activities at school. He is a COST ambassador for the College of Science and Technology, and involved in many committees and outreach programs. In addition, two of his extracurricular activities are the re-establishment of the Hispanic Student Association and the founding of the Latin dance Club.

Distinguished Graduate Student of the Year

Jing Fang

Master of Science in Chemistry, Department of Chemistry

Ms. Fang is an honest, intelligent and hardworking graduate student who is dedicated to her work, teaching undergraduate lab, and taking graduate courses and doing her research. She has a B.S. in Pharmaceutical Engineering and an M.S. in Pharmaceutical analysis. Ms. Fang's academic achievements have demonstrated her depth of understanding of the subject matter of her studies and the relevant new concepts, and her strong capacity for analytic thinking. She has very good interpersonal skills, and consequently she interacts well with all of her peers and her students with a positive and polite attitude. Currently, she is working on a project involving in the synthesis and characterization of platinum complexes with nitrogen- and/or sulfur containing complexes.



DEAN'S LEADERSHIP AWARDS

Daniel Vrinceanu, IT Security
Jason A. Rosenzweig, Research Magazine

DEAN'S STUDENT LEADERSHIP AWARDS

Alfonso Arteaga, Service Contributions

SPECIAL RECOGNITIONS

University Award Recipients

Bobby Wilson: TSU 2012 Presidential Achievement Medal

Wei Li: TSU 2012 Scholarly Research/Creative Activities Award

Xuemin Chen: TSU 2012 Mentoring Undergraduate Research/Creative Activities Award

Transportation Studies: TSU 2012 Department of the Year Award

2012 Faculty and Staff Campaign (Medallions): Platinum, Gold, Silver, Bronze; Campaign coordinators and ambassadors

Retirements

Dr. Shyamal Guha, Associate Professor of Mathematics

Ms. Shirley Harris, Administrative Assistant for Aviation Science and Technology and Physic



DEPARTMENTAL/EXTERNAL STUDENT SCHOLARSHIPS/AWARDS

Department of Aviation Science and Technology

Reginald Richard, Wings over Houston, \$4,000.00

Micah Harper Hobby Fest Committee, \$1,000.00

Reginald Richard, Hobby Fest Committee, \$1,000.00

Edgar M. Rodriquez, Hobby Fest Committee, \$500.00

Department of Biology

The following students were selected as a 2012 Academic Scholar in the NASA Science & Technology Institute (NSTI) as part of the NASA Johnson Research Cluster. The NSTI is funded by NASA and managed by the UNCF Special Programs Corporation (UNCFSP) through a cooperative grant agreement. Dr. Alamelu Sundaresan serves as the faculty mentor

Nia Binion

Brittany Hawkins

Johnny Flores

Shonna Ghaskin

Kyle Williams

Department of Computer Science

Fellowships, Assistantships
Computer Science Assistantship

Isidro Cristian Cervantes

Kelly Jerome

Jeyhun Mastan-Zada

Zhao Zhang

Arthur Seka

James Leslie

Dekota Laufenberg

Louis Stokes Alliance for Minority Participation

Osman, Ahmed

Narada Walker



Saudi Arabian Government Scholarship

Alabdullatif, Hend

Albasha, Aaref

Alhadab, Ali

Alkhabaz, Hussain

Almahmood, Aminah

Almajed, Abdullah

Alnermer, Manaf

Alqawsi, Yazeed

Alrushood, Osama

Althari, Meshal

Alyousef, Badr

Department of Mathematics

The Adrienne Elaine Taylor Memorial Scholarship Awardees:

Ariel Bowman

Jose Cabrera

Jazmine Irving

The HAMP (High Achievement in Mathematics is Possible) Group

HAMP Scholarship Awardee:

Jessica Poole, Graduate Student

HAMP Certificate Awardees:

Ariel Bowman - Junior 3.88 GPA

Ruqiah Muhammad - Senior 3.82 GPA

Jose Cabrera - Junior 3.12 GPA

Aqeeb Sabree - Junior 3.52 GPA

Jazmine Irving - Junior 3.1 GPA

Summer Internship and REU's

Ariel Bowman, University of Iowa Biostatistics Institute.

Andrea Braddy, L.L.Clarkson Mathematical Research Experience

Jose Cabrera, L.L.Clarkson Mathematical Research Experience

Jazmine Irving, L.L. Clarkson Mathematical Research Experience

Aqeeb Sabree, Rice University and Texas Medical Center

Valerie Tolbert, Rice University

Narada Walker, BP

Department of Engineering Technology

Jake Lambert, NASA NSTI Program, \$1,000.00

Raymond Cockrell, NASA NSTI Program, \$1,000.00

Osman Ahmed, NASA NSTI Program, \$1,000.00

Allen Osie, NASA NSTI Program, \$1,000.00

Adeniji, Departmental scholarship, \$1,000.00



Department of Transportation Studies

PHA Maritime Transportation Scholarships

Amber Allen	Derek Idlebird
Jorge Armenta	Alex Jackson
Alfonso Arteaga	Evan Jefferson
Saheed Bello	Dexter Khan
Frank Cruz	Kevin Kogan
Dennis Davis	Damien LeDay
Albert Diaz	Johnathan Mata
Marc Evans	Trevor Moore
Pebbles Evans	Dommonic Nelson
Anthony Flenoy	John Pena
Jasmine Guess	Gonzalo Perex
Tamesha Hill	Sean Reynolds

External Scholarships/Awards

Fei Tao (supervisor: Dr. Lei Yu) FHWA Dwight D. Eisenhower Transportation Fellowship, 2011-2012

Yang He (Advisor: Dr. Lei Yu) TexITE Scholarship 2011

Yang He (Advisor: Dr. Lei Yu) COMTO Scholarship 2011

Yang He (supervisor: Dr. Lei Yu) FHWA Dwight D. Eisenhower Transportation Fellowship, 2011-2012

Min Zhang (Advisor: Dr. Yi Qi) TexITE Scholarship 2011

Peina Yuan (Advisor: Dr. Yi Qi) National Defense Transportation Association Scholarship 2010

Peina Yuan (Advisor: Dr. Yi Qi) COMTO Scholarship, Jacobs Engineering Scholarship from Jacobs Engineering Group, Inc, 2011

Peina Yuan (Advisor: Dr. Yi Qi) ITS Texas Scholarship, 2011

Da Li (Advisor: Dr. Yi Qi) National Defense Transportation Association Scholarship 2010

Da Li (supervisor: Dr. Yi Qi) FHWA Dwight D. Eisenhower Transportation Fellowship, 2011-2012

Meijun Liu (Advisor: Dr. Yi Qi) TMCF/DOE Graduate Student Technology Award, 2011

Tingting Gu (supervisor: Dr. Yi Qi) FHWA Dwight D. Eisenhower Transportation Fellowship, 2011-2012

Sara Land (Advisor: Dr. Carol Lewis) WTS Helen M. Overly Scholarship, January 2011

Sara Land (supervisor: Dr. Carol Lewis) FHWA Dwight D. Eisenhower Transportation Fellowship, 2010-2011

Alfonso Arteaga (Advisor: Ms. Ursula Williams) won the LULAC 402 Council Scholarship, TSU General Scholarship and Opera Workshop Scholarship, 2011

Sara Land (supervisor: Dr. Carol Lewis) Transportation Research Board Minority Fellows Participant, 2010-2011

Gwen Goodwin (supervisor: Dr. Carol Lewis) FHWA Dwight D. Eisenhower Transportation Fellowship, 2010-2011

Garlin Wynn (supervisor: Dr. Carol Lewis) FHWA Dwight D. Eisenhower Transportation Fellowship, 2010-2011

Sascha S. Sabaroche (supervisor: Dr. Carol Lewis) FHWA Dwight D. Eisenhower Transportation Fellowship, 2010-2011

Shain Eversley (supervisor: Dr. Carol Lewis) 2011 ENO Transportation Foundation Fellowship Recipient

Dexter Khan (Advisor: Ms. Ursula Williams) won the ITMA Scholarship, 2011

Dexter Khan received an award for the Golden Key International Honor Society

Saheed Bello (Advisor: Ms. Ursula Williams) won the ITMA scholarship, 2011

Internal Award/Recognition

Alfonso Arteaga has been featured in the **Inside TSU Now Spring 2011 Magazine** regarding his inspiration upon becoming the President of the Hispanic Student Association.

Alfonso Arteaga was featured in the **COST Explorer Vol. 3 Issue (4)** in the Student Spotlight.

Alfonso Arteaga received a radio spot for the Spanish-language in **Univision for TSU recruiting efforts.**

Alfonso Arteaga received a **TSU General Scholarship**



TSU Research Week Awards

Jinghui Wang, 1st place of the staff poster presentation

Latissha Clark, 2nd place of staff oral presentation

Fei Tao, 3rd place of the staff poster presentation

CANDIDATES FOR GRADUATION MAY 2012

**CANDIDATES FOR THE DOCTOR OF PHILOSOPHY
ENVIRONMENTAL TOXICOLOGY**

Terrell Antoine Gibson

Adetoun Morenike Oyinlola * (August 2012)

Ralph Wayne Ross * (August 2012)

CANDIDATES FOR THE MASTER OF SCIENCE

BIOLOGY

Nissi M. Abraham

Nina M. Alaniz

Dorian A. Osborne

Kristal T. Watson

Samrawit A. Yeshitla

CHEMISTRY

Uzoma Chidimma Echeruo

Jyothi Mallepally

Jun Wen

COMPUTER SCIENCE

Lisa Renee' Bickems

ENVIRONMENTAL TOXICOLOGY

Christopher Lyle Felan

Sarah W. Munyu

Edidiong Chrys Obot



INDUSTRIAL TECHNOLOGY

Phillip Allen Gross

Gilbert Bongsiysi Sanosi

MATHEMATICS

Bachlien Thi Dang

George Delali Kwakuyi

Jessica Jonnic Poole * (August 2012)

TRANSPORTATION PLANNING AND MANAGEMENT

Kadidiatou Diallo

Tingting Gu

Yang He

Meijun Liu

Ramona Shonte Mose

Brandon Wayne Mosley

Sascha Sylvene Sabaroche

MAY 2012 CANDIDATES FOR THE BACHELOR OF SCIENCE

AVIATION SCIENCE MANAGEMENT

Tamara Gavish

Lee Darnell Reeves

Benjamin E. Opara

William Gatson Stewart

BIOLOGY

Olivia U. Anakani

Shafqat H. Baloch

Tanisha Janae' Boston

JokQuel L. Callis

Joshua A. Carriere

Kaylin Marie Carter

Mesha-Gaye Antoinette Chin

Minerva G. Coleman-Carter

Ki'Essence Jaine Culbreath

Treven O. Dickerson

LoTanna Chukwudubem Egbuna

Kuntumie M. Fadika

Shari M. GalvinRoyce V. Garrett

Sam P. George

Ann L. Glasgow

Datavian D. Hawkins

Labib Hayat

Rochon Tyree James

Shavonne Alexis Lockridge

Julie Lois Mayes

Fatima M. Muhammad

David Nguyen

Gold Chioma Nwokocha

Olusegun A. Ogunniyi

Jennifer U. Okanmelu

Brenda Lee James

Samuel Kirven

Amber J. C. Thorne

Kelechi Nkem Okoro

Steven Oyetunji

Christina Marie Randall

Christina Rhenea Shephard

Mike Guru Stancill

Destinee Denea Stroud

Priscilla C. Tran

Terrence Glenn Walton

Brandi Amadonna Wilson

Zabdiel Zepeda





CHEMISTRY

Chioma Juliana Agbai
Kristin Noelle Anderson
Silvia Marie Anderson
Mirian Chisom Anyiam
Eboni Nicole Bowden
Nathaniel F. Carter
Joseph O. Fasola
Rasheedat Feyishara Ipaye
Tierra Chante Johnson

Tina Simone King
Pamela Chidima Mbonu
Chiaka Courtney Opara
Jasmine Simone Owens
Stephanie Desiree' Suggs
David Raynard Taylor
Kyle Joseph Thomas
Jasmine Michelle Turner

COMPUTER SCIENCE

Ali Eissa Alhadab
Sumit Jay Dalwadi
Dakota John Laufenberg

Eric T. Slone
Quentin Paul Smith

MATHEMATICS

Robbin Sharice Huff
Patrick Henry Jones

Ruqiah Asma Muhammad
Mitchell Michael Young

MARITIME TRANSPORTATION MANAGEMENT AND SECURITY

Marc Tyrone Evans
John Wagner Pena

Leodegario V. Vivas

PHYSICS

Addie-Malissa W. Chinn
John Patrick Metyko
Hieu T. Nguyen

Cassandra T. Oduola
Micheal R. Smith
Jerald R. Watley

BACHELOR OF SCIENCE IN ENGINEERING TECHNOLOGY

CIVIL ENGINEERING TECHNOLOGY

Tayler Nicole Bishop-Johnson
Antonio D. Dennis
Mohammad Fakhri El Ahmad

Rashaun Lamont Jones
James Sidney Mason
Bahadir Ozer

COMPUTER ENGINEERING TECHNOLOGY

Yemisi Sola Ishola
Omari Kae Martin

Casey Lamar Norwood
Britnee J. Redhead



ELECTRONICS ENGINEERING TECHNOLOGY

Ahmed Atallah Alanazi
Faisal Khalaf AlAnazi
Abdullah A Alharbi
Faisal Saud Aljamil

Joquin Broussard
Samantha Noelyn Nakyonyi
Ikemefule Chisom Onyearugha
Shenelle Khalil Richards

BACHELOR OF SCIENCE IN INDUSTRIAL TECHNOLOGY

CONSTRUCTION

Nick Lawrence
Daleon Theophilus Lightfoot

Ricardo Lizalde

DESIGN TECHNOLOGY

Brenda Lee James
Samuel Kirven

Amber J. C. Thorne

SPECIAL STUDENT RECOGNITIONS

4.0 GPA Honorees for 2011 Spring and Fall Semesters

Arizbeth Ruvalcaba (DRFT)
John P. Metyko(PHYS)*
Narada R. Walker(CS)*

Olusegun A. Ogunniyi (BIOL)
Schineatha L. Rodriguez, (MTMS)

4.0 Grade Point Average Honorees 2011 Spring and/or Fall Semester

***Denotes Honors Recognition for both Spring & Fall Semesters**

Ahmad R. Abdulla(BIOL)
Ariam Abraham(BIOL)
Andrew A. Abraham(BIOL)
Faisal K. AlAnazi(ELET)
Mohammad Ali(BIOL)
Mohammed Almohad Ali(ELET)
Patrick I. Ashiru(BIOL)
Belaine A. Belay(BIOL)
Eugene Boakye-Ansah(CHEM)
Ariel N. Bowman(MATH)
Kayla C. Burrell(BIOL)
Jose' A. Doblado(AVSM)
Ediom E. Enebong(BIOL)
Marquesha B. Foreman(MATH)
Morgan E. Hoare(BIOL)
Derek B. Idlebird(MTMS)
Francis A. Ishioye(ELET)
Dexter Khan(MTMS)
Harris N. Khan(BIOL)

Nicollette M. Manning(BIOL)
Iesha L. McClarty(BIOL)
John P. Metyko(PHYS)*
Edidiong E. Morgan(BIOL)
Tien Q. Nguyen(CONT)
Emmanuel U. Obi(BIOL)
Olusegun A. Ogunniyi(BIOL)*
Christine Pham(BIOL)
Jimmy Pho(BIOL)
Kevin Rodriguez(CIVT)
Schineatha L. Rodriguez(MTMS)*
Arizbeth Ruvalcaba(DRFT)*
Vipin S. Sam(CONT)
Priscilla P. Sakyi(BIOL)
Valerie N. Tolbert(MATH)
Otis K. Tweneboah(CS)
Leodegario V. Vivas(MTMS)
Narada R. Walker(CS)*



President's List Honorees 2011 Spring and/or Fall Semester

***Denotes Honors Recognition for both Spring and Fall Semesters**

Ahmad R. Abdulla (BIOL) *
Ariam Abraham(BIOL)
Andrew A. Abraham(BIOL) *
Heidi Abraham (BIOL)
Ebenezer Addo (BIOL)
Abdullah E. Al Abdullatif(CMET) *
Abdulmohsen K. Alabdullatif(CMET)
Mohammed Alahmad (ELET) *
Faisal K. AlAnazi (ELET)
Hussain A. Aldubais (ELET)
Salah A. Alghamdi(CMET)
Abdullah A. Alharbi (ELET)
Mohammad Ali (BIOL) *
Ali A. Alibra(ELET)
Aminah A. Almahmood (CS)
Mohammed Almohad Ali(ELET)
Ali Alqallaf (ELET)
Hassan R. Alshaer (ELET)
Ifeoma G. Anugwom(BIOL)
Alfonso I. Arteaga(MTMS) *
Jihan M. Asad(BIOL)
Patrick I. Ashiru(BIOL)
Belaineh A. Belay(BIOL)
Ahmed A. Bin Saad (ELET)
Eugene Boakye -Anseh(CHEM)*
Ariel N. Bowman(MATH)
Albert C. Brant(MATH)
Joseph M. Brooks-DeVita(CS)
Cuong D. Bui(BIOL)
Kayla C. Burrell(BIOL)
Addie-Malissa Chinn(PHYS)
Luis G. Colon Gonzalez(BIOL)
Jonathan D. Deleon(ELET)
Jose' A. Doblado (AVSM)
Ediomi E. Enebong (BIOL) *
Anthony G. Flenoy(MTMS)
Marquesha Foreman (MATH)
Shonna D. Gaskin (BIOL)
Kimberly A. Gilkes(BIOL)
Kadijah Hall(AWSM)
Morgan E. Hoare (BIOL)
Noella O. Ibekwe (BIOL)
Rasheedat F. Ipaye (CHEM)
Francis A. Ishioye(ELET)
Yemisi S. Ishola (CMET)
Thomas R. Johnson (AVSM)
Tierra C. Johnson (CHEM) *
Tommie B. Johnson (BIOL)
Mona A. Khalil (BIOL)
Dexter Khan (MTMS) *
Harris N. Khan(BIOL)
Haruna S. Kibirige(CS)
Alan A. Kiel (ELET)
Raimon Q. King (CHEM)
Regil J. Koshy (ELET)
Sharon A. Kwende (BIOL)
Dondria D. Lester(BIOL)
Christine Ly(CHEM)
Nicollette M. Manning(BIOL) *
Shelby Mayi (CHEM)
Iesha L. McClarty(BIOL)
Sergio S. Mejia (BIOL)
John P. Metyko(PHYS)*
Jessica M. Miller (BIOL)
Edidiong E. Morgan(BIOL)
Ruqiah A. Muhammad (MATH)*
George L. Mutua(PHYS)*
Tabitha K. Nankya(CIVT)
Chitam P. Nguyen(BIOL)
David Nguyen(BIOL)
Hieu T. Nguyen(PHYS)
Kim Lan P. Nguyen(BIOL)
Luan H. Nguyen(BIOL)
Emmanuel U. Obi(BIOL)
Olusegun A. Ogunniyi(BIOL)*
Destiny C. Omeire(ELET)*
Oscar Ortiz(CIVT)
Anh L. Pham(CHEM)
Christine Pham (BIOL)*
Jimmy Pho(BIOL)
Mayank Rai(BIOL)
Deyanira Rangel (CIVT)
Torey J. Richmond (BIOL) *
Mehdi K. Rikkaei(CIVT)

Kassandra E. Rivera(BIOL)
Melody S. Roberson(BIOL)*
Kevin Rodriguez(CIVT)
Schineatha L. Rodriguez(MTMS) *
Arizbeth Ruvalcaba (DRFT)*
Aqeeb A.R. Sabree(MATH)
Priscilla P. Sakyi(BIOL)
Vipin S. Sam (CONT) *
Sarah E. Sloan(AVSM)
Micheal R. Smith (PHYS) *
Marisol Solorzano(BIOL)Natasha R.
Stevenson(BIOL)

Brandon C. Stewart(ELET)
David R. Taylor (CHEM) *
Valerie N. Tolbert(MATH)
Cristian A. Trejo(CIVT)
Otis K. Tweneboah(CS)
Alozie Ujoatu (PHYS)
Fernando Valdez(ELET)
Leodegario V. Vivas (MTMS) *
Narada R. Walker(CS) *
Ella S. Warren(BIOL)
Harry Werner (BIOL) *

Dean's List Honorees

2011 Spring and/or Fall Semester

***Denotes Honors Recognition for both Spring and Fall Semesters**

Ahmad R. Abdulla (BIOL) *
Ariam Abraham(BIOL)
Andrew A. Abraham(BIOL)*
Heidi Abraham (BIOL) *
Ebenezer Addo (BIOL)
Adedeji O. Adeniyi(CIVT)*
Sunday A. Agboke (ELET)
Abdullah Al Abdullatif(CMET)*
Qasim M. Al Ghanem (ELET)
Malik Al Matar (ELET)
Nabeel J. Al Matar (ELET)
Ibrahim A. Alabdullah (ELET)
Abdulmohsen K. Alabdullatif (CMET)
Mohammed Alahmad (ELET)*
Marwa A. Al-Ajeeb (ELET)
Nasser B. Alajmi(CMET) *
Faisal K. AlAnazi (ELET)
Assaf S. Alawaji (CS)
Loai M. Albrahim (ELET)
Hussain A. Aldubais (ELET)
Brittany L. Alexander (BIOL)
Salah A. Alghamdi(CMET) *
Ali A. Alhaddad(ELET)
Zaki M. Alhaiki(ELET)
Abdullah A. Alharbi (ELET)
Haider A. Alhuraifi (ELET)
Mohammad Ali (BIOL) *
Ali A. Alibrahim (ELET) *
Faisal S. Aljamil(ELET)

Aminah N. Almahmood(CS)
Hassan A. Almatawah (ELET)
Mohammed AlmohadAli (ELET)
Ali Alqallaf (ELET)
Ahmed S. Alsaffar (ELET)
Hassan R. Alshaer (ELET)
Abeer M. Altuhaifi (CS)
Ifeoma G. Anugwom (BIOL)
Mirian C. Anyiam (CHEM)
Uche K. Aribodor (BIOL)
Alfonso I. Arteaga(MTMS) *
Jihan M. Asad (BIOL) *
Patrick I. Ashiru (BIOL)
Fredrick F. Assabill (MTMS)
Olubukunola Awodein (BIOL)
Hani Mohammed Baflah (CSBelaineh A)
Belay (BIOL)
Saheed O. Bello (MTMS) *
Ahmed A. Bin Saad (ELET) *
Eugene B. Ansah (CHEM)*
Ariel N. Bowman (MATH)*
Albert C. Brant (MATH)
Alunda D. Brooks (BIOL)
Joseph M. Brooks DeVita (CS)
Amyaa H. Brown (AVSM) *
Lina A. Bugis (DRFT)
Cuong D. Bui (BIOL)
Dat P. Bui (BIOL)
Kayla C. Burrell (BIOL)

April M. Butler (CHEM)
Fransisca Castillo (BIOL)
Ruby A. Castillo (BIOL)
Addie-Malissa Chinn(PHYS)
Elo G. Chukwuma (ELET)
Bresean A. Cockrell (MATH)
Luis G. Colon Gonzalez (BIOL)
Nekeitha S. Craft(BIOL)
Jonathan L. Crawford (CS)
Ki'Essence J. Culbreath (BIOL)
Brittani R. Davis (BIOL)
Nicole M. Dawson(BIOL)
Albert D. Diaz (MTMS)
Jose' A. Doblado(AVSM) *
Ellis K. Ebow (BIOL)
Folake O. Edelere (BIOL)
Hoda A. Eltayeb (BIOL)
Ediomi E. Enebong (BIOL) *
Mark Etim (CIVT)
Marc T. Evans(MTMS)
Chukwunweike N. Ezeanyika (BIOL)
Abdulaziz A. Fallata(ELET)
Nayif A. Fallatah (ELET)
Anthony G. Flenoy (MTMS)
Johnny B. Flores (BIOL)
Marquesha Foreman (MATH)
Alanna L. Foster (BIOL)
Shonna D. Gaskin (BIOL)
Kimberly A. Gilkes(BIOL)
Darrell W. Glasper(CONT)
Sarah L. Glenn (CHEM)
Chastity R. Greene(BIOL)
Shedarra Griffith(BIOL)
Kadijah Hall(AWSM)
Ryan J. Hall (BIOL)
Ryan S. Harden (CS) *
Micah E. Harper (AVST)
Andre D. Hayes (BIOL)
Allyson M. Hicks (BIOL)
Morgan E. Hoare (BIOL)
Robbin S. Huff (MATH)
Noella O. Ibekwe (BIOL)
Derek B. Idlebird (MTMS) *
Michael A. Ige(CIVT)
Karen C. Ikonne(BIOL)
Rasheedat F. Ipaye (CHEM) *
Francis A. Ishioye (ELET)
Yemisi S. Ishola (CMET) *

Janise J. Jackson(CHEM)
Charnese L. Johnson (CMET)
Mary D. Johnson (BIOL)
Thomas R. Johnson (AVSM) *
Tierra C. Johnson (CHEM) *
Tommie B. Johnson (BIOL)
Jazzman A. Jones(BIOL)
Krystopher J. Jones(CHEM)
Horace D. Kelly (CS)
Mona A. Khalil (BIOL) *
Dexter Khan (MTMS) *
Harris N. Khan (BIOL)
Amy L. Khong (BIOL)
Haruna S. Kibirige (CS)
Alan A. Kiel (ELET)
Raimon Q. King(CHEM)
Samuel Kirven (DRFT)
Victoria O. Kogambi (BIOL)
Regil J. Koshy (ELET) *
Melesh Kristofer (BIOL)
Sharon A. Kwende (BIOL)
Thuy H. Lam (BIOL)
Erik L. Lege (ELET)
Dondria D. Lester (BIOL) *
Vincent Lewis (CMET)
Terrence T. Lockett (ELET)
Christine Ly (CHEM)
Nicollette M. Manning (BIOL) *
Shelby Mayi (CHEM)
Iesha L. McClarty (BIOL)
Janelle L. McQueen(BIOL)
Christopher A. Mejia (CS) *
Sergio S. Mejia(BIOL)
Jessica M. Miller(BIOL)
John P. Metyko(PHYS) *
Nickson S. Mlay (CIVT)
Edidiong E. Morgan(BIOL)
Ruqiah Muhammad(MATH)*
George L. Mutua(PHYS) *
Mariam Nakyobe(ELET) *
Tabitha K. Nankya(CIVT)
Rose Ndebee (BIOL)
Arton E. Nelson (BIOL)
Dommonic A. Nelson (MTMS)
Chitam P. Nguyen(BIOL)
David Nguyen(BIOL)
Hieu T. Nguyen(PHYS)
Jenny X. Nguyen(BIOL)

Kim Lan P. Nguyen (BIOL)
Luan H. Nguyen(BIOL)
Tien Q. Nguyen (CONT)
Emmanuel U. Obi (BIOL)
Anita Ofori (BIOL)
Olusegun A. Ogguniyi(BIOL) *
Bethel A. Okeremgbo(BIOL)
Destiny C. Omeire(ELET) *
Syrieta E. Omiwade(CS)
Benjamin E. Opara (AVST)
Chiaka C. Opara(CHEM)
Oscar Ortiz(CIVT)
Kwadwo Osei(BIOL)
Bahadir Ozer (CIVT) *
John W. Pena (MTMS)
Sheila A. Pena (BIOL)
Anh L. Pham(CHEM)
Christine Pham(BIOL)*
Hanh Pham(CHEM)
An N. Phan(BIOL)
Jimmy Pho (BIOL)
Latosha D. Pierce (BIOL)
Kirk A. Pruitt (MTMS)
Mayank Rai(BIOL)
Christina M. Randall (BIOL)
Deyanira Rangel (CIVT)
Briona A. Reid(BIOL)
Torey J. Richmond(BIOL) *
Mehdi K. Rikkaei (CIVT)
Kassandra E. Rivera (BIOL)
Melody S. Roberson(BIOL)*
Jeanne Robertson (BIOL)
Kevin Rodriguez(CIVT)
Schineatha L. Rodriguez (MTMS) *
Priscilla P. Sakyi(BIOL)
Arizbeth Ruvalcaba (DRFT)*
Natasha R. Stevenson(BIOL)

Aqeeb A.R. Sabree (MATH)*
Vipin S. Sam (CONT) *
Kingsley I. Sampson(ELET) *
Jerrell E. Scott (BIOL)
Sarah E. Sloan(AVSM)
Kim N. Smith (BIOL)
Micheal R. Smith (PHYS) *
Raymond D. Smith (ELET)
Marisol Solorzano(BIOL)
Samuel K. Somuah(CS)
Leon R. Spencer(BIOL)
Brandon C. Stewart (ELET)
Maria D. Tavera (BIOL)
David R. Taylor(CHEM) *
Amber J.C. Thorne (DRFT)
Valerie N. Tolbert(MATH)
Otis K. Tweneboah(CS)
Ikechukwu Udegbonam (ELET)
Cristian A. Trejo (CIVT)
Jude O. Ugiomoh(CS)
Joseph Ugo(BIOL)
Alozie Ujoatu (PHYS)
Vivian I. Usoro (BIOL)
Sewuese S. Uvah (MATH)
Amoge Uwalaka (CHEM)
Fernando Valdez (ELET)
Anthony J. Victorain (CMET)
Leodegario V. Vivas(MTMS) *
Narada R. Walker(CS) *
Ella S. Warren (BIOL)
Jerald R. Watley(PHYS) *
Jimmie C. Webster (BIOL)
Harry Werner (BIOL) *
Renisha E. Wiley (BIOL)
Corey J. Williams(BIOL)
Kyle L. Williams (BIOL) *
Taylor B. Zielinski (CIVT)



College of Science and Technology 2012 Faculty and Staff Campaign Donations

Platinum : \$1,000 and Above

Oscar Criner, Office of the Dean
James DuMond, Office of the Dean
Marian Hillar, Biology
John Sapp, Chemistry

Willie Taylor, Mathematics
Ursula Williams, Transportation/CTTR
Lei Yu, Office of the Dean

Gold : \$500 - \$999

Desirée Jackson, Office of the Dean/Biology
Wei Li, Computer Science

Warren E. Williams, Biology
Bobby Wilson, Chemistry

Silver : \$250 - \$499


Della Bell, Mathematics
Maria Burns, Transportation/CTTR
Paula Eakins, Transportation/CTTR
Hyun-Min Hwang, Environmental Sci. & Tech.
Carol Lewis, Transportation/CTTR
Michael Miller, Transportation/CTTR
Robert M. Nehs, Mathematics

Audrey Player, Biology
Yi Qi, Transportation/CTTR
Fengxiang Qiao, Transportation/CTTR
A. Serpil Saydam, Mathematics
Dolly Spencer, Office of the Dean
Carrington Stewart, Mathematics
Momoh Yakubu, Environmental Sci. & Tech.

Bronze : \$249 and below

Fawzia Abdel-Rahman, Biology
Baqui Abdullah, Computer Science
Boma Afiesimama, Engineering Tech
Raymond Agbanobi, Engineering Tech
Alfonso Arteaga, Hispanic Student Organ
Vernon Baker, Aviation Science and Tech
Daniel Bessis, Physics
Maruthi Bhaskar, Environmental Sci. & Tech.
Brandi Butler, Biology/NASA URC
Xuemin Chen, Engineering Tech
Latisha Clark, Transportation/CTTR
Jade Q. Clement, Chemistry
Shahryar Darayan, Engineering Techn
Yuanjian Deng, Chemistry
Ronald Dilly, Environmental Sci. & Tech.
Nia Eakins, Mathematics

Obot Ekwere, Chemistry
Maurice Ekwo, Mathematics
Pearlie M. Fennell, Chemistry
Robert Ford, Chemistry
Tioka Freeman, Office of the Dean
Charles Glass, Aviation Science and Tech
Khosro Godazi, Transportation/CTTR
Gwen Goodwin, Transportation/CTTR
Carlos Handy, Physics
Maribel Handy, Computer Science
Shirley Harris, Aviation Science and Tech
Mark Harvey, Physics
Mario Hollomon, Biology
Roderick Holmes, Mathematics
Jesse Horner, Industrial Technology



Bronze : \$249 and below

Sharon Hudson, Aviation Science and Tech
Nadereh Jahed, Computer Science
Mohsen Javadian, Computer Science
Mackale Joyner, Computer Science
Farrukh Khan, Computer Science
Denita Lashore, Transportation/CTTR
J. Jonathan Lewis, Industrial Technology
Chengfeng Lin, Computer Science
Carl Lott, Industrial Technology
Li Ma, Computer Science
Hector Miranda, Biology
Rachel Mizzell, Environmental Sci. & Tech.
Lulueua Nasser, Industrial Technology
Christopher Odetunde, Aviation Science and Technology
David Olowokere, Engineering Technology
Shodimu-Emmanuel Olufemi, Biology
Helen Pittman-Cockrell, Biology
Marcia Robin, Engineering Technology
Mary Rollins, Transportation/CTTR
Jason Rosenzweig, Biology
Mahmoud Saleh, Chemistry
Shirshir Shishodia, Biology
Tarsem Singh, Computer Science
Aladdin Sleem, Computer Science
Delois Smith-Johnson, Chemistry
Ayodotun Sodipe, Biology
Alamelu Sundaresan, Biology
Hossein Tahvillian, Engineering Technology
Pratap Talusani, Computer Science
Graham Thomas, Engineering Technology
Michelle Tolbert, Chemistry
C.J. Tymczak, Physics
Daniel Vrinceanu, Physics
Xin Wei, Chemistry
Charlotte Whaley, Office of the Dean
Wilkerson Daryl Chemistry
Wu Tong Mathematics
Zhang Yuhong Engineering Technology

Special thanks to the COST Open House & Events Committee for their hard work towards making this event successful and to our generous scholarship sponsors.

