Texas Southern University Digital Scholarship @ Texas Southern University

Office of Research Institutional Research and Scholarship

Office of Research

1-25-2017

TSU Faculty Research Database-Jan 2017

David Owerbach
Texas Southern University, owerbachd@tsu.edu

Follow this and additional works at: http://digitalscholarship.tsu.edu/research_pubs

Part of the Arts and Humanities Commons, Business Commons, Education Commons, Engineering Commons, Law Commons, Life Sciences Commons, Medicine and Health Sciences Commons, Physical Sciences and Mathematics Commons, and the Social and Behavioral Sciences Commons

Recommended Citation

Owerbach, David, "TSU Faculty Research Database-Jan 2017" (2017). Office of Research Institutional Research and Scholarship. 12. http://digitalscholarship.tsu.edu/research_pubs/12

This Book is brought to you for free and open access by the Office of Research at Digital Scholarship @ Texas Southern University. It has been accepted for inclusion in Office of Research Institutional Research and Scholarship by an authorized administrator of Digital Scholarship @ Texas Southern University. For more information, please contact rodriguezam@TSU.EDU.



OFFICE OF RESEARCH

FACULTY RESEARCH DATABASE RESOURCE FOR INTERDISCIPLINARY STUDIES



Table of Contents

Barbara Jordan-Mickey Leland School of Public Affairs	3
College of Science, Engineering and Technology	14
College of Liberal Arts and Behavioral Sciences	34
Jesse H. Jones School of Business	42
Thurgood Marshall School of Law	48
College of Education	60
College of Pharmacy and Health Sciences	69
School of Communication	81

BARBARA JORDAN—MICKEY LELAND SCHOOL OF PUBLIC AFFAIRS



Name:	Adams, Michael O.
Rank:	Professor
Department:	Political Science / Public Administration
Phone:	(713) 313-7760
E-Mail:	adams_mo@tsu.edu
Key Words:	Emergency Management, Safety and Security, E-Governance, Web 2.0
Publications:	• Aiyer JK, Adams MO and Lapps S. Urban education reform-case study: North Forest Independent School District. <i>ECI Interdisciplinary Journal for Legal and Social Policy</i> , 3(1): 1-15 (2013).
Name:	Aiyer, Jay K. Esq.
Rank:	Assistant Professor
Department:	Political Science
Phone:	(713) 313-4804
E-Mail:	aiyerj@tsu.edu
Key Words:	Education, Education Reform, School Reform, Education Policy Urban School Reform
Publications:	• Aiyer JK, Adams MO and Lapps S. Urban education reform-case study: North Forest Independent School District. ECI Interdisciplinary Journal for Legal and Social Policy, 3(1): 1-15 (2013).
Name:	Baker, David
Rank:	Associate Professor
Department:	Administration of Justice
Phone:	(713) 313-4314
E-Mail:	bakerdn@tsu.edu
Key Words:	Human Trafficking, Terrorism, Crime and the Media
Publications:	 Lambert E, Jiang S, Khondaker M, Elechi OO, Baker DN and Jin W. A preliminary study of gender differences on death penalty views of college students from Bangladesh, China, Nigeria, and the United States. <i>Journal of Ethnicity in Criminal Justice</i>, 12(1): 44-67 (2014). Baker D and Wilson S. Strain theory and human trafficking: An integrated approach. <i>Journal of Criminal Justice and Law Review</i> (2015).
Name:	Bullard, Robert D
Rank:	Professor
Department:	Urban Planning and Environmental Policy
Phone:	(713) 313-6849
E-Mail:	bullardrd@tsu.edu
Key Words:	Environmental Justice, Waste Management, Environmental Health, Food Security, Transportation, Smart Growth, Sustainability, Climate Justice, Urban Land Use, Environmental Policy
Publications:	 Bullard RD, Johnson GS, King DW and Smith SL. People of color on the frontline of environmental assault. Chapter 2 (Pp.19-47) in Julia Hall (Editor). Underprivileged School Children and the Assault on Dignity, Policy Challenges, and Resistance. New York: Routledge Press. (2014). Nance E, King D, Wright B and Bullard D. Ambient Air Concentrations Exceeded Health-Based Standards for Fine Particulate Matter and Benzene During the Deepwater Horizon Oil Spill, Journal of the Air & Waste Management Association, 66(2): 224-236 (2016).

Name:	Chun, Bumseok
Rank:	Assistant Professor
Department:	Urban Planning and Environmental Policy
Phone:	(713) 313-7251
E-Mail:	Bum.chun@tsu.edu
Key Words:	Environmental Modeling, GIS Application
Publications:	 Chun B. Extraction of three-dimensional hybrid city model based on airborn LiDAR. Transactions of the Korean Society for Noise and Vibration Engineering (2014). Chun B and Guldmann J-M. Spatial statistical analysis and simulation of the urban heat island. Landscape and Urban Planning (2014). Chun B and Kim T. Determinants of acquirer-target distance in M&A. Managerial Finance (2015).

Name:	Christophe, Antoinette
Rank:	Assistant Professor
Department:	Political Science
Phone:	(713) 313-4855
E-Mail:	christopheas@tsu.edu
Key Words:	Disasters, Emergency Preparedness, Environmental Planning/Policy, Organizational Performance, Environmental Justice
Publications:	 Listokin SR, Christophe A and Cahill, KA. Graduate education: teaching and advising graduate students track summary. <i>Political Science & Politics</i>, 46: 653 (2013). Christophe A and Khashruzzaman C. Management of hazardous chemicals during natural disasters. <i>Crisis and Emergency Management: Theory and Practice</i>, 2nd Ed. Ali Farzamand (editor), (2014).

Name:	Drake, Jasmine
Rank:	Assistant Professor
Department:	Administration of Justice
Phone:	(713) 313-7312
E-Mail:	Jasmine.Drake@tsu.edu
Key Words:	Forensic Science, Laboratory Methods
Publications:	 Millican JN, Phelan D, Thomas EL, Juscelino L and Carpenter E. Pressure-induced Effects on the Structure of the FeSe Superconductor, Solid State Communications, 149: 707-710 (2009). Phelan D, Millican JN, Thomas EL, Leao JB, Qiu Y and Paul R. Neutron Scattering Measurements of the Phonon Density of States of FeSe_{1-x} Superconductors, Phys. Rev. B 79: 145191-145196 (2009). Giger D, Drake J, Mozayani A. Detection challenges of endogenous substances in criminal cases. International Association for Identification. (2016).

Name:	Ewoh, Andrew I.E.
Rank:	Professor
Department:	Political Science
Phone:	(713) 313-7322
E-Mail:	ewohai@tsu.edu
Key Words:	Public Administration, Public Policy, Human Resource Management, Governance, Public-Private Partnerships, Nonprofit Organizations
Publications:	 Ewoh AIE. Managing and valuing diversity: challenges to public managers in the 21st Century. Public Personnel Management, 42(2): 107-122 (2013). Ewoh AIE, and Tejuoso, O. An Exploratory analysis of at-will employment policy in the State of Georgia. Annals of Management Science, 2(1): 109-128 (2013). Ewoh AIE. Performance management in public service: challenges and opportunities in some African countries. International Journal of Economic Development, 10(1): 148-160 (2016).

Name:	Georges-Abeyie, Dainel
Rank:	Professor
Department:	Administration of Justice
Phone:	(713) 313-4808
E-Mail:	georgesabeyiede@tsu.edu
Key Words:	Petit Apartheid in the USA Criminal Justice and Juvenile Justice Systems, Social Cultural Resistance-Afrocentrism and Resultant Recidivism, Mental Health and the USA Criminal Justice and Juvenile Justice Systems
Publications:	 Georges-Abeyie DE. Sex, gender, multidimensional value space, and social cultural resistance-Afrocentrism. In Women & Criminal Justice: A Journal, 23(3): (2014). Georges-Abeyie DE. Death penalty update-juvenile life in prison/life without parole [JLWOP]. in Race and Juvenile Justice (2nd Ed.), edited by E.B. Penn, H. T. Greene, and S. L. Gabbidon. Chapter 11 (2014). Georges-Abeyie DE. Petit apartheid; Myth of the Black [racial/ethnic] monolith; Due process. In African Americans and Criminal Justice: An Encyclopedia, edited by D. D. Jones-Brown, B. D. Frazier, and M. Brooks. (2014).

Name:	Greene, Helen-Taylor
Rank:	Professor
Department:	Administration of Justice
Phone:	(713) 313-4828
E-Mail:	greeneht@tsu.edu
Key Words:	Youth and Delinquency Prevention, Practical Research, Evaluation, Evidenced-Based Research, Policing Race and Crime; Juvenile Justice, Law Enforcement
Publications:	 Gabbidon SL and Greene HT. Race and crime. 3rd Edition. Thousand Oaks, CA: Sage Publications. (2013). Greene HT. Still at the periphery: teaching race, ethnicity, crime and justice. Hayes, R.M., Luther, K., and Caringella, S. (Eds.), Teaching Criminology at the Intersection; A How-to Guide for Teaching about Gender, Race, and Class. New York: Taylor Francis (2014).

Name:	Henderson, Howard M.
Rank:	Associate Professor
Department:	Administration of Justice
Phone:	(713) 313-6843
E-Mail:	hendersonhm@tsu.edu
Key Words:	Correctional Program Evaluation, Risk Needs Assessment, Minority Criminal Justice Relations
Publications:	 Wilson FT and Henderson H. The criminological cultivation of African American municipal police officers: sambo or sellout. <i>Race and Justice</i>, 4(1): 45-67 (2014). Rembert DA and Henderson H. Correctional officer excessive use of force: civil liability under section 1983. <i>The Prison Journal</i>, 94(2): 198-219 (2014). Henderson H, Tanana M, Bourgeois J and Adams AT. Psychometric racial/ethnic predictive inequities within risk needs assessment instruments. <i>Journal of Black Studies</i> (2015).

Name:	Herrington, Theophilus
Rank:	Associate Professor
Department:	Political Science
Phone:	(713) 313-7401
E-Mail:	herrington_tx@tsu.edu
Key Words:	American Politics and Institutions, African American Politics, Urban Politics, Public Policy Process
Publications:	 Herringon T. The 1990's: Housing issues facing African-Americans in Houston, Houston 1991: Where we are, (Houston: Parragon Publishing company (1991). Herringon T. The Texas legislature and redistricting, in <i>Texas Politics Today</i>, Seventh Edition by William E. Maxwell and Ernest Crain (Minneapolis/St. Paul, MN: West Publishing Company (1995). Herringon T. Urban revitalization in Houston: The problem of uneven growth, <i>Housing and Sustainable Community Development</i>, Volume 1 (2000).

Name:	Ibitayo, Olurominiyi
Rank:	Professor
Department:	Political Science
Phone:	(713) 313-7403
E-Mail:	ibitayo_oo@tsu.edu
Key Words:	Environmental Planning, Environmental Risk Assessment, Sustainable and Affordable Housing
Publications:	 Olonilua, O and Ibitayo OO. An in-depth analysis of the Houston-Galveston area council regional hazard mitigation plan under the Disaster Mitigation Act of 2000 (DMA2K). <i>Journal of Risks, Hazards, Crisis, and Public Policy,</i> (2014). Kimbugwe E and Ibitayao O. Analysis of the characteristics, activities and exposure to vermin of human landfill scavengers. <i>Environmental Systems and Decisions</i>, 34(2): 358-365 (2014).

Name:	Johnson, Glenn S.
Rank:	Professor
Department:	Urban Planning and Environmental Policy
Phone:	(713) 313-4845
E-Mail:	johnsongs@tsu.edu
Key Words:	Environmental Justice, Environmental Policy, Urban/Community Studies, Community University Partnership, Land Use
Publications:	 Bullard RD, Johnson GS, Smith SL and King DW. Living on the frontline of environmental assault: lessons from the United States most vulnerable communities. <i>Journal of Education, Science, and Mathematics</i>, 3(3): 33-61. (2013). [In English and Portuguse] Gray LD, Johnson GS, Boone WH and Schoenfish-Keita J. Asthma and public policies: an environmental justice case study on minority youth in Georgia. <i>Race, Gender & Class</i>, 20(3-4): 226-253 (2013). Bullard RD, Johnson GS, King DW and Smith SL. People of color on the frontline of environmental assault. Chapter 2 (Pp.19-47) in Julia Hall (Editor). <i>Underprivileged School Children and the Assault on Dignity, Policy Challenges, and Resistance</i>. New York: Routledge Press. (2014).

Name:	Kalunta-Crumpton, Anita
Rank:	Professor
Department:	Administration of Justice
Phone:	(713) 313-1337
E-Mail:	kaluntacrumptonan@ tsu.edu
Key Words:	Comparative Criminology, Criminal Justice, Crime, Drug Trafficking
Publications:	 Kalunta-Crumpton, A. ed. Race, Ethnicity, Crime and Criminal Justice in the Americas. Hampshire, United Kingdom: Palgrave Macmillan. (2012). Kalunta-Crumpton A. Intimate partner violence among immigrant Nigerian women in the United States: an analysis of internet commentaries on the murders of nine Nigerian women by their male spouses'. International Journal of Law, Crime and Justice, 41(3): 213-232 (2013). Kalunta-Crumpton A. Pan-African issues in drugs and drug control.: An international perspective. Ashgate (2015).

Name:	Kellum-Gilbert, Sharlette A.
Rank:	Assistant Professor
Department:	Administration of Justice
Phone:	(713) 313-4827
E-Mail:	kellumsa@ tsu.edu
Key Words:	Domestic Violence, Juvenile Delinquency, Race and Crime, Serial Killers, Policing
Publications:	 Kellum SA. Aftercare when there is no aftercare: Policy solution and evaluation plan proposal. Journal of Knowledge & Best Practices in Juvenile Justice and Psychology, 1(1): 51-58 (2006). Kellum SA. Television violence prevention versus juvenile violence prevention: Any connections in parental control? Journal of Knowledge & Best Practices in Juvenile Justice and Psychology, 2(1): 33-42 (2008). Kellum-Gilbert SA. Discipline and the pipeline to the 'pen': a proposal for change. Journal of Knowledge & Best Practices in Juvenile Justice and Psychology, 8(1): 55-62 (2014).

Name:	Lowe, Jefferey
Rank:	Associate Professor
Department:	Urban Planning and Environmental Policy
Phone:	(713) 313-7304
E-Mail:	lowejs@tsu.edu
Key Words:	Housing, Community Development, Planning and Race, Public Philantropy,
Publications:	 Thaden E and Lowe JS. Resident and community engagement in community land trusts. Lincoln Institute of Land Polcy, WP14ET1 (2014). Lowe JS and Shipp SC. Black church and Black college community development: enhancing the public sector discourse. Western Journal of Black Studies, 38(4): 244-259 (2014). Lowe, JS. Black lives don't matter in APA's colorblind planning: APA rejected legislative policy guide on criminal justice, Progressive Planning: The Magazine of Planners Network, 203: 2:18-19 (2015).

Name:	Majumdar, Sarmistha R.
Rank:	Associate Professor
Department:	Political Science and Public Administration
Phone:	(713) 313-7385
E-Mail:	majumdars@tsu.edu
Key Words:	Transportation, Environment, Social Issues, Policy Analysis, Program Evaluation, Grant Writing
Publications:	 Majumdar S, Sen L, Highsmith M and Cherrington L. The case of performance measurement in mobility management programs. <i>Journal of Public Performance and Management Review</i>, 37(2): 280-301 (2013). Lentz Corliss and Majumdar S. Speak no evil: do Zambian religious leaders practice a conspiracy of silence regarding HIV/AIDS. <i>Journal of Public Management and Social Policy</i>, 20(2): 154-172 (2014). Majumdar S and Adams M. Diversity in masters in public administration programs (MPA) at minority-serving institutions, <i>Journal of Public Affairs and Education</i>, 21(2): 215-228 (2015).

Name:	Mangum, Maruice
Rank:	Associate Professor
Department:	Political Science
Phone:	(713) 313-4834
E-Mail:	mangumml@ tsu.edu
Key Words:	Public Opinion, Political Participation, Religion and Politics, African American Politics
Publications:	 Mangum, M. The racial underpinnings of party identification and political ideology. Social Science Quarterly, 94: 1222-1244 (2013). Mangum, M. Party competence perceptions and the party identification of African Americans. Party Politics, 20: 357-367 (2014). Mangum M and Ewoh AIE. Issues on voter participation among African Americans and bureaucratic behavior. Ralph Bunche Journal of Public Affairs, 3: 1-2 (2014).

Name:	Mupier, Robert
Rank:	Associate Professor
Department:	Administration of Justice
Phone:	(713) 313-7049
E-Mail:	mupierrm@tsu.edu
Key Words:	Quantitative Methods, Afro Centrism and Criminality, Economics of Crime
Publications:	 Mupier R, Rodney HE. and Samuels L. Difference in parenting style between African-American Alcoholic and non Alcoholic parents. Families and Society, the Journal of Contemporary Human Sciences, 83(5/6): 604-610 (2002). Mupier R. Alcohol abuse and juvenile delinquency. Encyclopedia of Juvenile Justice, Edited by Frank Williams & Marilyn McShane. Sage Publication, pp.6-9. (2003). Rodney HE and Mupier R. The Special needs of girls in trouble. Reclaiming children and youth. 13 (2): 103-109 (2004).

Name:	Mozayani, Ashraf
Rank:	Professor
Department:	Administration of Justice
Phone:	(713) 313-7332
E-Mail:	mozayania@ tsu.edu
Key Words:	Alcohol, Synthetic Cannabinoids, Forensic Science in the Administration of Justice
Publications:	 Guale F, Shahreza S, Walterscheid JP, Chen H-H, Arndt C, Kelly AT and Mozayani A. Validation of LC-TOF/MS screening for drugs, metabolites, and collateral compounds in forensic toxicology specimens. <i>Journal of Analytical Toxicology</i>, 37(1): 17-24 (2013). Mozayani A and Branum G. The Pharmacology of Licit and Illicit <i>Drugs, Encyclopedia of Forensic and Legal Medicine</i>, 2nd edition, (2015).

Name:	Nance, Earthea
Rank:	Associate Professor
Department:	Urban Planning and Environmental Policy
Phone:	(713) 313-4854
E-Mail:	NanceEa@tsu.edu
Key Words:	Environmental Planning, Hazard Mitigation and Disaster Recovery, Community Participation
Publications:	 Nance E. Engineers and communities: transforming sanitation in contemporary Brazil. Lanham, MD: Lexington Books, (2013). Nance E. Exploring the Impacts of Flood Insurance Reform on Vulnerable Communities. International Journal of Disaster Risk Reduction 13:20-36 (2015). Nance E, King D, Wright B and. Bullard D. Ambient Air Concentrations Exceeded Health-Based Standards for Fine Particulate Matter and Benzene During the Deepwater Horizon Oil Spill, Journal of the Air & Waste Management Association, 66(2): 224-236 (2016).

Name:	Nayer, Guatam
Rank:	Assistant Professor
Department:	Administration of Justice
Phone:	(713) 313-4809
E-Mail:	nayerg@tsu.edu
Key Words:	Prisoner Reentry, Minority Healthcare Issues, E-Governance, Policing and Law Enforcement
Publications:	 Nayer G. The View Behind Rubber Bars: An analysis and examination of faith and non-faith jail reentry programs in Central Florida. <i>Journal of Knowledge and Best Practices in Juvenile Justice & Psychology</i>. 4(1): 55-62 (2010). Nayer G, Osho S and Sen L An empirical analysis of minor league baseball team perceptions of its intangible benefits: evidence from Port St. Lucie and its residents-urban planning approach. <i>European Journal of Social Sciences (EJSS)</i>. 20(4): 553-564 (2011). Nayer G, Gallo R, Amos C and Colas J. Prison reentry programs: The key to stop the revolving door. <i>Journal of Criminal Justice and Law Review</i> (2015).

Name:	Olonilua, Oluponmile
Rank:	Associate Professor
Department:	Political Science
Phone:	(713) 313-4820
E-Mail:	olonilua_oo@tsu.edu
Key Words:	Hazard Mitigation, Emergency Management, Emergency Planning, Planning Theory
Publications:	 Olonilua, O and Olurominiyi I. Towards multi-hazard mitigation: an evaluation of FEMA-approved hazard mitigation under the Disaster Mitigation Act of 2000 (DMA2K) Journal of Emergency Management, 9(1); (2011). Olonilua, O and Olurominiyi I. An in-depth analysis of the Houston-Galveston area council regional hazard mitigation plan under the Disaster Mitigation Act of 2000 (DMA2K). Journal of Risks, Hazards, Crisis, and Public Policy, (2014).

Name:	Onwudiwe, Declan Ihekwoaba
Rank:	Professor
Department:	Administration of Justice
Phone:	(713) 313-4314
E-Mail:	onwudiweid@ tsu.edu
Key Words:	Terrorism, Homeland Security, Community Policing, Human Trafficking, Criminology
Publications:	 Onwudiwe ID. Dimensions of terror crimes in Africa and policing strategies for control. Nonso Okafo (Ed.), Grounded Law: Comparative Research on State and Non-State Justice, in Multiple Societies London: Wildfire Publishing House pp. 208-231. (2012). Onwudiwe ID. and. Green, K. E. Criminology and Africa: A case study of environmental terrorism in Nigeria. In Nonso Okafo (Ed.). Grounded Law: Comparative Research on State and Non-State Justice in Multiple Societies, London: Wildfire Publishing House pp. 306-344. (2012). Onwudiwe I., Okoye I and Oludare A. Prison reentry programs: The key to stop the revolving door. Journal of Criminal Justice and Law Review (2015).

Name:	Pan, Qisheng
Rank:	Professor
Department:	Urban Planning and Environmental Policy
Phone:	(713) 313-7221
E-Mail:	pan_qs@tsu.edu
Key Words:	Transportation, Urban Planning/Policy, Geographic Information Systems, Transportation Computer Modeling, Freight Transportation Modeling, Economic Impact Analysis
Publications:	 Pan Q. The impacts of an urban light rail system on residential property values: a case study of the Houston METRO rail transit line. Journal of Transportation Planning and Technology, 36(2): 145-169 (2013). Pan Q. Estimating the economic losses of Hurricane IKE in the Greater Houston Region. Nat. Hazards Rev., (2014). Pan Q, Pan H, Zhang M and Zhong B. The effects of rail transit on residential property values: a comparison 1 study on the rail transit lines in Houston and Shanghai. Transportation Research Record (TRR), Journal of the Transportation Research Board, (2014).
Name:	Perez-Feliciano, Luis
Rank:	Associate Professor
Department:	Political Science
Phone:	(713) 313-4030
E-Mail:	perezfelicianola@tsu.edu
Key Words:	American Politics, Political Economy, Political Theory
Publications:	• Perez-Feliciano L. The American political economy and monopoly capital, (2009).
Name:	Robinson, Carroll
Rank:	Associate Professor
Department:	Political Science
Phone:	(713) 313-6848
E-Mail:	robinson_cg@tsu.edu
Key Words:	Political Behavior, Political Participation
Publications:	 Adams MO, Robinson CG, Osho GS and Adejonwo OK. Brown v. Board: The next fifty years of achievement? Empirical analysis and projection, Journal of College Teaching & Learning, 3(6): 41 (2006). Oluwatoyin KA, Robinson CG, Osho GS and Adams M. The contribution of African states to the law of the sea: evidence from international business law and public sdministration, pg. 606, Public Administration, Kendall/Hunt; Edited by Michael O. Adams and Gbolahan S. Osho (2008).
Name:	Tachia, Hon R
Rank:	Associate Professor
Department:	Administration of Justice
Phone:	(713) 313-4021
E-Mail:	tachiah@tsu.edu
Key Words:	Program Evaluation, Research Methodology, Statistics
Publications:	 Rodney HE, Tachia HR and Walters N. Over-representation of minorities in the juvenile justice system, <i>Texas Probation</i> (2003). Rodney, HE, Tachia, HR. Over-representation of minorities in the juvenile justice system, <i>Federal Probation: A Journal of Correctional Philosophy and Practice</i>, 68(3): 44-48 (2004).

Name:	Sen, Lalita
Rank:	Professor
Department:	Urban Planning and Environmental Policy
Phone:	(713) 313-7448
E-Mail:	sen_lx@tsu.edu
Key Words:	Mobility, Accessibility, Housing, Geographic Information System, Sustainable Transportation, Accessible Tourism, Mobility Management, Transportation and Mobility for Disabled Seniors, Emergency Management of Vulnerable Populations
Publications:	 Nayer G, Osho S and Sen L. An empirical analysis of minor league baseball team perceptions of its intangible benefits: evidence from Port St. Lucie and its residents-urban planning approach. <i>European Journal of Social Sciences (EJSS)</i>. 20(4): 553-564 (2011). Abed A, Awada E and Sen L. The impact of affordable sustainable housing neighborhoods on using cost efficiency. <i>Journal of Sustainable Development</i>, 6(9): 62-71 (2013).

Name:	Smith, Sheri
Rank:	Associate Professor
Department:	Urban Planning and Environmental Policy
Phone:	(713) 313-4807
E-Mail:	smithsl@tsu.edu
Key Words:	Infrastructure, Community Development, Urban History, Educational Engagement
Publications:	 Bullard RD, Johnson GS, Smith SL and King DW. Living on the frontline of environmental assault: lessons from the United States most vulnerable communities. Journal of Education, Science, and Mathematics, 3(3): 33-61. (2013). [In English and Portuguse] Bullard RD, Johnson GS, King DW and Smith SL. People of color on the frontline of environmental assault. Chapter 2 (Pp.19-47) in Julia Hall (Editor). Underprivileged School Children and the Assault on Dignity, Policy Challenges, and Resistance. New York: Routledge Press. (2014). Siddartha S, Mukesh K and Smith SL. Educating planners for a cosmopolitan society: a selective case study of historically black colleges and universities. Chapter 15, pp. 362-387, in Michael Buravidi (Editor). Cities and the Politics of Difference. Toronto Press. (2015).

Name:	Solitare, Laura
Rank:	Associate Professor
Department:	Urban Planning and Environmental Policy
Phone:	(713) 313-7772
E-Mail:	solitareig@tsu.edu
Key Words:	Sustainable Communities, Environmental Planning, Brownfields Development, Health Impact Assessment
Publications:	 Solitare L, Lowrie K and Himmlefarb K. Building capacity for community-based Brownfields remediation and redevelopment: an innovative technical assistance model. <i>Remediation Journal</i> 21 (2):101-115 (2011). Solitare L and Lowrie K, Building capacity in community development corporations for Brownfields redevelopment: an inside-out approach. <i>Local Environment</i> 17(4):461-479 (2012).

COLLEGE OF SCIENCE, ENGINEERING AND TECHNOLOGY



Name:	Abdel-Rahman, Fawzia
Rank:	Professor
Department:	Biology
Phone:	(713) 313-1030
E-Mail:	abdelrahman_fh@tsu.edu
Key Words:	Taxonomy, Morphology, Scanning Electron Microscopy, Environmental Science, <i>C. elegans</i> Research, Nematology, Entomology, Plant-Parasite Interactions, Ecology
Publications:	 Shahat A, Ibrahim AY, Hendawy SF, Omar AE, Hammouda FM, Abdel-Rahman FH and Saleh MA. Chemical Composition, Antimicrobial and antioxidant activities of essential oils from organically cultivated fennel cultivars. <i>Molecules</i>, 16:1366-1377 (2011). Abdel-Rahman, FH, Alanitz NM, Heydari S and Wilson BA. Effect of space-like environment on the biology of Caenorhabditis Elegans. <i>Journal of Nematology</i> 44(4):447 (2012). Abdel-Rahman FH, Alaniz NM and Saleh MA. Nematicidal activity of terpenoids. <i>Journal of Environmental Science and Health, Part B. Pesticides, Food Contaminants, and Agricultural Waste</i>, 48:16-22 (2013).
Name:	Ajofoinbo, Abayomi
Rank:	Visiting Assistant Professor
Department:	Engineering
Phone:	(713) 313-7988
E-Mail:	ajofoyinboa@tsu.edu
Key Words:	Wireless Communications and Sensor Metworks, Artificial Intelligence, Software Engineering
Publications:	 Ajofoyinbo A.M. and Olowokere D.O. Discounted semi-Markov decision process based structural health monitoring model for civil infrastructure systems using wireless smart sensor networks. European Journal of Scientific Research, 121(4): 347-362 (2014). Ajofoyinbo A.M. and Olowokere D.O. Markov decision process —based structural health monitoring model for civil infrastructure systems using energy-efficient wireless smarts ensor networks International Journal of Modern Engineering 15(2): 45-56 (2015). Ajofoyinbo A.M and Olowokere D.O. Fuzzy control model for structural health monitoring of civil infrastructure systems. Journal of Control Science and Engineering, 3(1): 9-20 (2015).
Name:	Bhaskar, Maruthi SB
Rank:	Assistant Professor
Department:	Environmental and Interdisciplinary Sciences
Phone:	(713) 313-1388
E-Mail:	bhaskarm@tsu.edu
Key Words:	Remote Sensing, Water Quality, Soil Pollution, Heavy Metals, Spectral Reflectance, Wetlands, Agriculture, Natural Resource Management
Publications:	 Maruthi Sridhar BB, Han FX and Vincent RK. Remote sensing of nutrient concentrations of soils and crops in biosolid amended soils. In Applied Manure and Nutrient Chemistry for Sustainable Agriculture and Environment, He Z and Zhang H. (Eds.). Springer Press, NY. (2014). Maruthi Sridhar BB, Witter JD, Wu C, Spongberg AL and Vincent RK. Effect of biosolid amendments on the metal and nutrient uptake and spectral characteristics of five vegetable plants. Water Air & Soil Pollution, 225: 1-14 (2014).

Name:	Chen, Xuemin
Rank:	Associate Professor
Department:	Engineering
Phone:	(713) 313-7285
E-Mail:	chenxm@tsu.edu
Key Words:	Virtual and Remote Laboratory, Wireless Sensor Network, Control
Publications:	 Wang N, Weng J, Chen X, Song G and Parsaei H. Development of a remote shape memory alloy experiment for engineering education, <i>Engineering Education Letters</i>, 2: 1-20 (2015). Wang N, Chen X, Song G and Parsaei H. Using node-HTTP-proxy for remote experiment data transmission traversing Firewall, <i>International Journal of Online Engineering</i>, 11(2): 60-67 (2015). Wang N, Chen X, Song G and Parsaei H. A novel real-time video transmission approach for remote laboratory development, <i>International Journal of Online Engineering</i>, 11(1): 4-9 (2015).

Name:	Cassimere, Erica
Rank:	Visiting Assistant Professor
Department:	Biology
Phone:	(713) 313-7219
E-Mail:	cassimerek@tsu.edu
Key Words:	Cancer, Apoptosis, Molecular Biology
Publications:	 Lundgaard G.L., Daniels N.E., Pyndiah S., Cassimere E.K., Ahmed K.M., Rodrigue A., Kihara D., Post C.B., Sakamuro D. Identification of a novel effector domain of BIN1 required for cancer suppression. <i>Journal of Cellular Biochemistry</i>. 112(10):2992-3001 (2011). Castle CD, Cassimere EK, and Denicourt C. Las1L interacts with the mammalian Rix1 complex to regulate ribosome biogenesis. <i>Molecular and Cellular Biology</i> 23:716-728 (2012). Kumari A, Iwasaki T, Pyndiah S, Cassimere EK, Palani CD, Sakamuro D. Regulation of E2F1-induced apoptosis by poly(ADP-ribosyl)ation. <i>Cell Death and Differentiation</i> 22(2) 311-322 (2015).

Name:	Clement, Jade Q.
Rank:	Associate Professor
Department:	Chemistry
Phone:	(713) 313-1044
E-Mail:	clement_jq@tsu.edu
Key Words:	Genomics, Toxicogenomics, Bioinformatics, Molecular Genetics, Molecular Toxicology
Publications:	 Clement JQ. Microarray profiling of genome-wide expression regulation in response to environmental exposures, A Practical Guide to Bioinformatics Analysis, G.P.C. Fung, Ed., Iconcept Press, Brisbane, pp 23-40 (2010). Clement JQ. Gene expression microarrays in microgravity research: toward the identification of major space genes, Innovations in Biotechnology, E.C. Agbo, Ed., InTech Publishing, pp. 319-348 (2012). Abdelmoaty H, Hammond TG, Wilson BL, Birdsall HH and Clement, JQ Identification of putative major space genes using genome-wide literature data, Biotechnology, D. Ekinci Ed., InTech, (2015).

Name:	Criner, Oscar H.
Rank:	Professor
Department:	Computer Science
Phone:	(713) 313-7923
E-Mail:	criner_oh@tsu.edu
Key Words:	Mathematics, Mathematics and STEM Education, Computational Finance
Publications:	 Oscar H. Criner, Control systems identification in finance and economics, in M. Constantino and C. A. Brebbia, eds., Computational Finance and its Applications III, Southampton, UK, WIT Press, (2008). Kiran B. Chilakamarri and Oscar H. Criner, On the Left Handed Helices in Proteins, IJCHEMO 1 (3/4), (2008).

Name:	Darayan, Shahryar
Rank:	Professor
Department:	Engineering
Phone:	(713) 313-4224
E-Mail:	darayan_sx@tsu.edu
Key Words:	Electronic Devices, Electrical Engineering
Publications:	• Olowokere D, Chen X and Darayan S. Development of virtual and remote accessible laboratory frame for engineering technology undergraduates. <i>International Journal of On-Line Engineering</i> . (2010).

Name:	Deng, Yuanjian
Rank:	Professor
Department:	Chemistry
Phone:	(713) 313-1917
E-Mail:	deng_yj@tsu.edu
Key Words:	Platinum Complexes, Sulfur-Containing Ligands, Inclusion Complexes
Publications:	 Naidu NV, Arman H, Deng YJ and Wei X. Preparation and characterizations of 4-amino-2-anilinopyridine and its chlorodiruthenium(III,II) complex. <i>J. Coord. Chem.</i> 67(18): 3006-3017 (2014). Fang J, Wei X, Sapp JB and Deng YJ. Novel platinum(II) complexes containing diaminocyclohexane and thiourea derivative ligands: synthesis and X-ray crystal structure of (trans-1,2-diaminocyclohexane)dithioureaplatinum(II) nitrate monohydrate. <i>Inorg. Chim. Acta</i>, 411: 5-10 (2014).

Name:	Ekwo, Maurice E
Rank:	Visiting Professor
Department:	Mathematics
Phone:	(713) 313-7982
E-Mail:	ekwo_me@tsu.edu
Key Words:	Statistics, Mathematics Education
Publications:	 Ekwo ME. A two-stage procedure for the estimation of the ratio of scale parameters of two pareto distributions with the shape parameters equal but unknown, <i>Abacus</i>, 23(2): 109-114 (1993). Ekwo ME et. al. <i>Mathematics text book series for Nigerian secondary schools</i>, University Press. (1996).

Name:	Ghemri, Lila
Rank:	Associate Professor
Department:	Computer Science
Phone:	(713) 313-7936
E-Mail:	ghemri_lx@tsu.edu
Key Words:	Text Mining, Privacy Preservation.
Publications:	• Ghemri L and Kannah R. Privacy in medical data publishing, <i>International Journal of Cyber-Security</i> and Digital Forensics (IJCSDF), 1(1): 41-49 (2012).

Name:	Glenn, Nancy
Rank:	Associate Professor
Department:	Mathematics
Phone:	(713) 313-1338
E-Mail:	glennnl@tsu.edu
Key Words:	Math Statistics
Publications:	Nancy L. Glenn and Vanessa M. Brown. Nonparametric spirometry reference values for Hispanic Americans. <i>Journal of Immigrant and Minority Health</i> 13(1):6973 (2011).

Name:	Good, Sonya
Rank:	Associate Professor
Department:	Chemistry
Phone:	(713) 313-1914
E-Mail:	goodsl@tsu.edu
Key Words:	Cellulose, Cotton, Textiles, Analytic Chemistry, Surface Chemistry, Material Science, Electrochemistry
Publications:	• Edwards JV, Caston-Pierre S and Good S. Citrate-linked keto-and aldo-hexaose monosaccharide cellulose conjugates demonstrate selective human neutrophil elatase-lowering activity in cotton dressings. <i>Journal of Functional Materials</i> , 4: 59-73 (2013).

Name:	Handy, Carlos
Rank:	Professor
Department:	Physics
Phone:	(713) 313-1850
E-Mail:	handycr@tsu.edu
Key Words:	Quantum Physics, Theoretical Physics, Convex Optimization of Quantum Operators
Publications:	 Handy CR and Vrinceanu D. Orthogonal polynomial projection quantization: a new Hill determinant method. <i>J. Phys.</i> A 46: 135202 (2013). Handy CR, Vrinceanu D and Gupta R. A moments's analysis of quasi-exactly solvable systems: a new perspective on the sextic potential g x6 + b x4 + m x2 + β/x2 <i>J. Phys. A</i> 47: 295203 (2014). Vrinceanu D, Marth CB and Handy CR. Global-local algebraic quantization of a two-dimensional non-Hermitian potential, <i>International Journal of Theoretical Physics</i> 54: (2015).
Name:	Harvey, Mark
Rank:	Assistant Professor
Department:	Physics
Phone:	(713) 313-1864
E-Mail:	harveymc@tsu.edu
Key Words:	Health Physics, Medical Physics, Nuclear and Particle Physics, Radiation Biology, Experimental Low- Energy Radiation Physics, Monte Carlo Simulation Techniques in Low-Energy Radiation Physics
Publications:	 Polf JC, Harvey MC, Titt, U, Newhauser WD and Smith AR. Initial beam size study for passive scatter proton therapy – part I: Monte Carlo verification <i>Med. Phys.</i>, 34, (2007). Harvey MC, Polf JC, Smith AR and Mohan R. Feasibility studies of a passive scatter proton therapy nozzle without a range modulator Wheel <i>Med. Phys.</i>, 35, (2008). Taddei PJ, Mahajan A, Mirkovic D, Zhang R, Geibeler A, Kornguth D, Harvey M. Woo S, and Newhauser WD. Predicted risks of second malignant neoplasm incidence and mortality due to secondary neutrons in a girl and boy receiving proton craniospinal irradiation. <i>Phys. Med. Biol.</i> 55 7067 (2010).
Name:	Hillar, Marian
Rank:	Professor
Department:	Biology
Phone:	(713) 313-7990
E-Mail:	hillar_mx@tsu.edu
Key Words:	Theological dogmas, History of religions, History of Philosophy, Evolutionary Roots of Morality, Evolutionary Neuropsychology
Publications:	 Hillar M. What does modern science say about the origin of cooperation? Science confirms philosophy. in Dialogue and Universalism, 23(3): 23-34 (2013). Hillar M and HoffmanCA. Regarding the mystery of the trinity and the teaching of the ancients to Philip Melanchthon and his colleagues by Michael Servetus. Translated from Christianismi restitutio by Marian Hillar and Christopher A. Hoffman (Lewiston, NY; Queenston, Ont., Canada; Lampeter, Wales, UK: The Edwin Mellen Press, (2015). Hillar M. The Historical development toward a non-theistic humanistic ethics: essays from the ancient stoics to modern science. (Lewiston, NY; Queenston, Ont., Canada; Lampeter, Wales, UK: The Edwin Mellen Press (2015).

N.T.	II II W ' C
Name:	Hollomon, Mario G
Rank:	Assistant Professor
Department:	Biology
Phone:	(713) 313-7784
E-Mail:	hollomon_mg@tsu.edu
Key Words:	Cancer Biology, Immunology, Autophagy, Cell Death Signalling
Publications:	 Hollomon MG, Gordon N, Santiago-O'Farrill JM and Kleinerman ES. Knockdown of autophagy-related protein 5, ATG5, decreases oxidative stress and has an opposing effect on camptothecin-induced cytotoxicity in osteosarcoma cells. <i>BMC Cancer</i>, (2013). Player A, Oguamanam T, Okanmelu J, Burrell K and Hollomon M. Preliminary characterization of IL32 in basal-like/triple negative compared to other types of breast cell lines and tissues. <i>BMC Res Notes</i>. 7:501 (2014).
Name:	Holmes, Roderick B
Rank:	Associate Professor
Department:	Mathematics
Phone:	(713) 313-7131
E-Mail:	holmesrb@tsu.edu
Key Words:	Difference Equations, Mathematics Education, Frame Theory
Publications:	 R.B. Holmes, R.M. Nehs, W.E. Taylor. On the dynamics of a certain fourth order difference equation with constant coefficients differential equations, <i>Pinnacle Mathematics and Computer Science</i> (2014). M. B. Foreman, R. B. Holmes and W. E. Taylor. On the solutions of x_{n+1} = f(x_n)/x_{n-1} where f is piecewise linear". <i>Journal of Mathematics and System Science</i> 6:348-351(2016).
Name:	Hwang, Hyun-Min
Rank:	Assistant Professor
Department:	Environmental and Interdisciplinary Sciences
Phone:	(713) 313-1028
E-Mail:	hwangh@tsu.edu
Key Words:	Water and Sediment Quality Assessment, Pollutant Source Apportionment, Biomonitoring, Fate and Transport of Pollutants
Publications:	 Hwang H-M, et al. Sediment quality assessment in tidal salt marshes in northern California: an evaluation of multiple lines of evidence approach. Science of the Total Environment 454-455: 189-198 (2013). Hwang H-M, Stanton B, McBride T and Anderson MJ. PAH body residues and lysosomal membrane destabilization in mussels impacted by Dubai Star bunker fuel spill in San Francisco Bay. Environmental Toxicology and Chemistry 33: 1117-1121 (2014). Philippat C D Bennett, Krakowiak P, Rose M, Hwang H-M and Hertz-Picciotto I. Phthalate concentrations in house dust in relation to autism spectrum disorders and developmental delay in the childhood autism risk from genes and environment (CHARGE) study, Environmental Health 14:56 (2015).

Name:	Jackson, Desiree
Rank:	Associate Professor
Department:	Biology
Phone:	(713) 313-7778
E-Mail:	jackson_da@tsu.edu
Key Words:	Heavy Metal, Arsenic Exposure, Gene Expression, Cell proliferation, Cancer.
Publications:	 Singh P, Kumari R, Pevey C, Jackson D, and DuMond JW. Long duration exposure to cadmium leads to increased cell survival, decreased DNA repair capacity, and genomic instability in mouse testicular Leydig cells <i>Cancer Lett.</i> 279 (1): 84-92 (2009). Shishodia S, Azu N, Rosenzweig JA, Jackson DA. Guggulsterone for Chemoprevention of Cancer. <i>Curr Pharm Des.</i> 22(3):294-306 (2016).

Name:	Javadian, Mohsen
Rank:	Associate Professor
Department:	Computer Science
Phone:	(713) 313-7791
E-Mail:	javadianm@tsu.edu
Key Words:	Data Management/Analysis, Computer Software, Computer Storage and Retrieval, Computer Operating Systems
Publications:	 Javadian, Mohsen; Claude Jenkins; and Elgin Amboree SkyWatch final version. A Java program that tracks over 300 satellites (including the shuttle, Hubble Space Telescope, and International Space Station) to view in the sky with the naked eye. Proprietary Software constructed for the United Space Alliance (Houston, TX). (2008). Javadian, Mohsen, and Dotson, Ulysses Mission Control Center Re-host Rehost Space Center's Misson Control computers to new operating system and test all software. (2008).

Name:	Kamel , Khaled
Rank:	Professor
Department:	Computer Science
Phone:	(713) 313-7582
E-Mail:	kamelka@tsu.edu
Key Words:	Network Communications Automation Process Control.
Publications:	 Kamel K and Kamel E. Programmable logic controllers: industrial control, Kindle Edition, McGraw-Hill Professional (2014). Smys S, Kamel K and Bestak R. Innovative computing structures for future wireless personal networks, AC-M/Springer Mobile Networks & Applications (MONET), special issue, (2015). Kamel E and Kamel K. Programmable logic controllers: hands-on using RSLogix 500/LogixPro 500, McGrew-Hill professional, (2015).

Name:	Khan, Farrukh M.
Rank:	Associate Professor
Department:	Computer Science
Phone:	(713) 313-4398
E-Mail:	khanf@tsu.edu
Key Words:	Security, Ecommerce, Mobile Services, Medical Imaging, Minority Empowerment.
Publications:	 Khan MF et al. Semantic analysis for multimedia security application. In <i>Semantic Computing</i>, Ed. Phillip CY. Sheu, IEEE, pp. 439-463 (2010). Khan MF and Paul R. Pragmatic directions in engineering secure dependable systems. <i>Advances in Computers</i>, Volume 84 (2012).

Name:	Kazakos, Demetrios D
Rank:	Professor
Department:	Mathematics
Phone:	(713) 313-7074
E-Mail:	kazakosd@tsu.edu
Key Words:	Wireless Sensor Networks, Remote Sensing, Signal Processing, Mathematics Education
Publications:	 Kazakos D and Makki S. When are two multivariable processes indistinguishable, <i>International Journal of Combinatorial Optimization</i>, 11(3): 263-278 (2006). Kazakos D, Makki S and Peng W. New performance bounds in signal parameter estimation under mismatch. <i>International Journal of Applied Mathematical Sciences</i>, (<i>JAMS</i>), 1(19): 895-908 (2007).

Name:	Lewis, Carol
Rank:	Professor
Department:	Transportation Studies
Phone:	(713) 313-7924
E-Mail:	lewis_ca@tsu.edu
Key Words:	Evacuation, Transit Oriented Development, Security, Mega Regions, Transportation and Land Development
Publications:	 Lewis CA, Glass CR and Green V. Review of recommendation on Southwest Airlines' request for expansion of federal inspection facilities at William P. Hobby Airport and the impact of dividing international service between two airports. Journal of Airport Management 7(4): 407-421 (2013). Lewis CA, Onyejekwe S, Wynn G and Mosley B. Options for improving evacuation: investigating an unconventional strategy and expanding route options using TRansportation ANalysis and SIMulation System, Journal of Emergency Management, 13(2): 173-181 (2015). Hassell V, Holmes R and Lewis CA. A methodology to predict intercity commute volume: focus on Texas megaregion communities, Transportation Research Board. Washington, D.C. 15: (2015).

Name:	Li, Wei W.
Rank:	Professor
Department:	Computer Science
Phone:	(713) 313-1871
E-Mail:	liw@tsu.edu
Key Words:	Computer networks, Wireless Sensor Networks, Wireless Multimedia Systems, Wireless Internet and Mobile ad hoc Networks, Hybrid and Embedded Systems, Bio-Molecular, Networks and Reliability Systems.
Publications:	 Li W, Valois F, Ubeda S and Zhou H. Performance analysis of an efficient MAC protocol with multiple-step distributed in-band channel reservation, <i>IEEE Transactions on Vehicular Technology</i>, 59 (1): (2010). Tang S and Li W. An epidemic model with adaptive virus spread control for wireless sensor networks (WSNs), <i>International Journal of Security and Networks</i>, 6(4): 201-210 (2011). Zhang Y and Li W. An energy-based stochastic model for wireless sensor networks (WSNs), <i>Wireless Sensor Networks</i>, 3: 322-328 (2011).
Name:	Miranda, Hector C
Rank:	Professor
Department:	Biology
Phone:	(713) 313-1031
E-Mail:	mirandahc@tsu.edu
Key Words:	Ecology, Evolution, Phylogenetic Systematics, Conservation Biology, Organismal Biology, Radiation Biology, Mitochondrial Genome Mutation and Evolution
Publications:	 Quach T, Brooks DM and Miranda HC. Complete mitochondrial genome of Palawan Peacock-Pheasant Polyplectron napoleonis (Galliformes, Phasianidae). <i>Mitochondrial DNA</i>, (2014). Omeire,D, Abdin S, Brooks DM and Miranda HC. Complete mitochondrial genome of Germain's Peacock-Pheasant Polyplectron germaini (Aves, Galliformes, Phasianidae). <i>Mitochondrial DNA</i>, (2014).
Name:	Nehs, Robert M
Rank:	Associate Professor
Department:	Mathematics
Phone:	(713) 313-1043
E-Mail:	nehs_rm@tsu.edu
Key Words:	Difference Equations, Topology, Algebra
Publications:	 Horvitz SA and Nehs RM. Proportionality and international humanitarian law: an economic analysis, Global Change, Peace & Security, 23(2) pp.195-206 (2011). Holmes RB, Nehs RM and Taylor WE. On the dynamics of a certain fourth order difference equation with constant coefficients differential equations, Pinnacle Mathematics and Computer Science (2014). Foreman MB, Holmes RB and Taylor WE. On the solutions of x_{n+1} = f(x_n)/x_{n-1} where f is piecewise linear. Journal of Mathematics and System Science 6:348-351(2016).

Name:	Obot, Victor D
Rank:	Professor
Department:	Mathematics
Phone:	(713) 313-7830
E-Mail:	obot_vd@tsu.edu
Key Words:	Mathematics Education, Science Education, Radiation Effects
Publications:	 Sawh R-P, Weinsten, R, Parks, D, Obot V. and Gandini. A. Sub-micron non-superconducting deposits that fail to act as pinning centers in textured YBCO superconductor, <i>IEEE Transactions on Applied Supperconductivity</i>. 17(2): 3705-08 (2007). Sawh R-P, Weinsten, R, Parks, D and Obot V. Nanometer Cerium: A significant improvement over platinum in bulk YBCO superconductor, <i>IEEE Transations on Applied Supperconductivity</i>. 9(3): 2941-44 (2009).
Name:	Olowokere, David
Rank:	Professor
Department:	Engineering
Phone:	(713) 313-7995
E-Mail:	olowokeredo@tsu.edu
Key Words:	Energy, Biofuel, Renewable, Structures, Bridges, Environmental.
Publications:	 Ajofoyinbo A and Olowokere D. Fuzzy control model for structural health monitoring of civil infrastructure system. Journal of Control Science and Engineering, 3(1): (2015). Olowokere D and Ajofoyinbo A. Energy-efficient MAC protocol using directional antennas in IEEE 802.11– based wireless sensor networks. International Journal of Electronics Communication and Computer Engineering, 6(5): (2015). Ajofoyinbo A and Olowokere D. Markov decision process-based structural health monitoring model for civil infrastructure systems using energy-efficient wireless smart-sensor networks. International Journal of Modern Engineering, 15(2): (2015).
Name:	Olufemi, Shodimu-Emmanuel
Rank:	Assistant Professor
Department:	Biology
Phone:	(713) 313-7015
E-Mail:	oleufemis@tsu.edu
Key Words:	Genetic Diseases, Genome Studies
Publications:	 Raheem O, Olufemi SE, Bachinski LL, Vihola A, Sirito MK, Holmlund-Hampf J, Haapasalo H, Li YP, Udd B.and Krahe R. Mutant (CCTG)n expansion causes abnormal expression of zinc finger protein 9 in Myotonic Dystrophy Type 2 (DM2). The American Journal of Pathology (2010). Vihola A, Bachinski LL, Sirito M, Olufemi SE, Hajibashi S, Baggerly KA, Raheem O, Haapasalo H, Suominen T, Holmlund-Hampf J, Paetau A, Cardani R, Meola G, Kalimo H, Edström L, Krahe R and Udd B. Differences in aberrant expression and splicing of sarcomeric proteins in the Myotonic Dystrophies DM1and DM2. Acta Neuropathol. (2010).

Name:	Osakue, Edward E
Rank:	Associate Professor
Department:	Industrial Technologies
Phone:	(713) 313-7683
E-Mail:	osakueee@tsu.edu
Key Words:	Mechanical, Piping and Structural Systems Design and Development, Design Graphics and Visualization, Renewable Technologies, Frictional Contact Mechanics, Energy Efficient Buildings
Publications:	 Osakue EE. Probabilistic fatigue design of shaft for bending and torsion, Int'l Journal of Research in Engineering and Technology, 3(9): 370 – 386 (2014). Osakue EE. Reliability-based selection of standard steel beams, Int'l Journal of Research in Engineering and Technology, 4(7): 125 – 137 (2015). Osakue EE, Anetor L and Odetunde C. Fatigue shaft design verification for bending and torsion, International Journal of Engineering Innovation and Research (IJEIR), 4(1): 197-206 (2015).
Name:	Player, Audrey N
Rank:	Assistant Professor
Department:	Biology
Phone:	(713) 313-7837
E-Mail:	playeran@tsu.edu
Key Words:	Cancer, Breast Cancer, Bioinformatics, Gene Expression
Publications:	 Yan W, Shih J, Rodriguez-Canales J, Tangrea MA, Player A, Diao L, Hu N, Goldstein AM, Wang J, Taylor PR, Lippman SM, Wistuba II, Emmert-Buck MR and Erickson HS. Three-dimensional mRNA measurements reveal minimal regional heterogeneity in esophageal squamous cell carcinoma. Am J Pathol. 182(2):529-39 (2013). Player A, Oguamanam T, Okanmelu J, Burrell K and Hollomon M. Preliminary characterization of IL32 in basal-like/triple negative compared to other types of breast cell lines and tissues. BMC Res Notes. 7:501 (2014). Burrell K and Player A. Characterization of the Interleukin transcript variants in triple negative breast cancers. American Journal of Immunology. 83-90, (2016).
Name:	Prince, Bruce
Rank:	Visiting Assistant Professor
Department:	Chemistry

Name:	Prince, Bruce
Rank:	Visiting Assistant Professor
Department:	Chemistry
Phone:	713) 313-6818
E-Mail:	princebm@tsu.edu
Key Words:	Computational Chemistry, Designing of Catalysts, Methane Activation, Hydrogen Transfer
Publications:	 Prince BM, Cundari TR and Tymczak CJ. DFT Study of the reaction of a two-coordinate Iron(II) dialkyl complex with molecular oxygen; <i>J. Phys. Chem. A.</i>, 118: 11056-11061 (2014). Prince BM, Gunnoe TB and Cundari TR. Oxy-functionalization of group 9 and 10 transition metal methyl ligands: sse of pyridine-based hemi-labile ligands; <i>Dalton Trans.</i>, 43: 7608-7614 (2014). McKeown BA, Prince BM, Ramiro Z, Gunnoe TB and Cundari TR. PtII catalyzed hydrophenylation of α-Olefins: variation of linear branched products as a function of ligand donor ability. <i>ACS Catal.</i>, 4: 1607-1615 (2014).

Name:	Qi, Yi
Rank:	Professor
Department:	Transportation Studies
Phone:	(713) 313-6809
E-Mail:	qiy@tsu.edu
Key Words:	Transport Simulation, Transportation, Transportation Engineering Planning/Policy, Traffic Engineering, Air Pollution
Publications:	 Chen X, Qi Y and Lu Y. Safety impacts of using short left-turn lanes at unsignalized median openings, Journal of Transportation Research Board, 2436: 13-22 (2014). Chen X, Qi Y, Li D and Wang Y. Dual right-turn lanes in mitigating weaving conflicts at frontage road Intersections in proximity to off-Ramps, Journal of Transportation Planning and Technology, (2014). Qi Y, Padiath A, Zhao Q and Yu L. Development of operating mode ID distributions for different types of roadways under different congestion levels for vehicle emission assessment using moves, Journal of the Air & Waste Management Association, (2016).
Name:	Qiao, Fengxiang
Rank:	Associate Professor
Department:	Transportation Studies
Phone:	(713) 313-1915
E-Mail:	qiao_fg@tsu.edu
Key Words:	Intelligent Transportation System, Intelligent Modeling of Traffic Flow, Vehicle Emission Testing, Driving Behavior Studies, Traffic Sign Design
Publications:	 Qiao F, Jia J, Yu L, Li Q and Zhai D. Drivers' smart assistance system based on radio frequency identification. In <i>Transportation Research Record: Journal of Transportation Research Board</i>, No. 2458, Transportation Research Board of the National Academies, Washington, DC, 37-46 (2014). Li Q, Qiao F and Yu Li. Will vehicle and roadside communications reduce emitted air pollution? <i>International Journal of Science and Technology</i>, 5(1); 17-23 (2015). Li Q, Qiao F and Yu Li. Socio-demographic impacts on lane-changing response time and distance in work zone with drivers' smart advisory system, <i>Journal of Traffic and Transportation Engineering (English Edition)</i> Elsevier Publishing, (2015).
Name:	Rosenzweig, Jason A
Rank:	Associate Professor
Department:	Biology
Phone:	(713) 313-7095
E-Mail:	rosenzweigja@tsu.edu
Key Words:	Biomedical Research, Bacteriology/virulence, Host-Parasite Interaction, Ribonucleic acid (RNA) Metabolism, Biology Educational Pedagogy, Pathogenesis, and Space Microbiology.
Publications:	 Suraju MO, Lalinde-Barnes S, Sanamvenkata S, Esmaeili M, Shishodia S and Rosenzweig JA. The effects of indoor and outdoor dust exposure on the growth, sensitivity to oxidative-stress, and biofilm production of three opportunistic bacterial pathogens. <i>Sci Total Environ.</i>, 538: 949-958 (2015). Losh JS, King AK, Bakelar J, Taylor L, Loomis J, Rosenzweig JA, Johnson SJ and, van Hoof A. Interaction between the RNA-dependent ATPase and poly(A) polymerase subunits of the TRAMP complex is mediated by short peptides and important for snoRNA processing. <i>Nucleic Acids Res.</i> (2015) Andersson JA, Fitts EC, Kirtley ML, Ponnusamy D, Peniche AG, Dann SM, Motin VL, Chauhan S, Rosenzweig JA, Sha J, Chopra AK. New role for FDA-approved drugs in combating antibiotic-resistant bacteria. <i>Antimicrob Agents Chemother</i>. 60(6): 3717-29 (2016).

Name:	Saydam, Serpil A
Rank:	Associate Professor
Department:	Mathematics
Phone:	(713) 313-1396
E-Mail:	saydamas@tsu.edu
Key Words:	Commutative Algebra, Commutative Ring Theory, Algebraic Number Theory , Mathematics Education
Publications:	• Saydam AS, Eubanks-Turner C and Luckas M. The spectra of birational extensions of two dimensional power series rings. <i>Communications in Algebra</i> 41(2): 703-735 (2013).

Name:	Shishodia, Shishir
Rank:	Professor
Department:	Biology, Environmental and Interdisciplinary Sciences
Phone:	(713) 313-7912
E-Mail:	shishodias@tsu.edu
Key Words:	Signal Transduction, Transcription Factors, Cancer Chemoprevention, Apoptosis, Natural Products, Radiation Biology, Microgravity.
Publications:	 Shishodia S. Molecular mechanisms of curcumin action: gene expression. <i>Biofactors</i>, 39(1): 37-55 (2013). Suraju MO, Lalinde-Barnes S, Sanamvenkata S, Esmaeili M, Shishodia S and Rosenzweig JA. The effects of indoor and outdoor dust exposure on the growth, sensitivity to oxidative-stress, and biofilm production of three opportunistic bacterial pathogens. <i>Sci Total Environ.</i>, 538: 949-958 (2015). Shishodia S, Azu N, Rosenzweig JA, Jackson DA. Guggulsterone for chemoprevention of cancer. <i>Curr Pharm Des.</i> 22(3): 294-306 (2016).

Name:	Sleem, Aladdin M
Rank:	Associate Professor
Department:	Computer Science
Phone:	(713) 313-7994
E-Mail:	sleemam@tsu.edu
Key Words:	Multimedia/Interactive Communications
Publications:	• Sleem A, Olumuyiwa O, Kamel K. Real time performance evaluation of voice over IP call quality under varying networking conditions. International <i>Journal of Applied Sciences and Technology (IJAST)</i> , 1(6): (2011).

Name:	Saleh, Mahmoud A.
Rank:	Professor
Department:	Chemistry
Phone:	(713) 313-1912
E-Mail:	saleh_ma@tsu.edu
Key Words:	Environmental Chemistry and Toxicology, Pollution Fate and Risk, Pesticides, Cell Signaling, Phytochemistry, Natural Products.
Publications:	 Adisa A, Jimenez A, Woodham C, Anthony K, Nguyen T and Saleh MA. Determination of polycyclic aromatic hydrocarbons in dry tea, Journal of Environmental Science and Health Part B Pesticides Food Contaminants and Agricultural Wastes, 50(8): 552-559 (2015). Shams, K. A.; Abdel-Azim NS, Tawfik, WA, Hassanein HD, Hammouda FN and Saleh MA. Green extraction techniques: Effect of extraction method on lipid contents of three medicinal plants of Apiaceae. Journal of Chemical and Pharmaceutical Research, 7(4): 1080-1088 (2015). Abdel-Halim S A, Abou-Setta LM, Ibrahim MT, Abdelhady NM, Saleh MA, Shams KS and El-Missiry MM. Green extraction: evaluation of lipid contents of Chicory (Cichorium Intybus) seeds extracted by four different extraction methods using GC/MS and HPTLC. Research Journal of Pharmaceutical, Biological and Chemical Sciences, 6(4): 1122-34 (2015).
Name:	Saneifard, Rasoul
Rank:	Professor
Department:	Engineering
Phone:	(713) 313-7689
E-Mail:	saneifard_rx@tsu.edu
Key Words:	Wireless Sensor Networks, Electronics, Electrical Engineering
Publications:	 Saneifard R. Evaluating the Efficiency of School Preceptors by Fuzzy Risk Analysis Journal of Mathematical Problems in Engineering, (2013). Saneifard R. Design of an Inventory Algorithm to Evaluate Decision- Making Utilizing New Fuzzy Distance and Fuzzy Risk Analysis, Interdisciplinary Life Science Journal, 261-272 (2014). Saneifard R. A general approach to linguistic approximation and its application in frame of fuzzy logic deduction, International Journal of Industrial Mathematics, 7(3): 261-267 (2015).
Name:	Sapp, John B
Rank:	Professor
Department:	Chemistry
Phone:	(713) 313-7831
E-Mail:	sapp_jb@tsu.edu
Key Words:	Spectroscopy, Science Education
Publications:	 Oyewole A, Sapp J, Wilson B and Oyewole O. Potential environmental risks from home healthcare-generated municipal solid waste in Texas, <i>International Journal of Business, Humanities and Technology</i>, 4(3): 6-12 (2014). Jing Fang, Xin Wei, John B. Sapp, and Yuanjian Deng, "Novel Platinum(II) complexes containing ciaminocyclohexane and thiourea derivative ligands: synthesis and x-ray crystal structure of (trans-1,2-diaminocyclohexane)dithioureaplatinum(II) nitrate monohydrate", <i>Inorganic Chimica Acta</i>, 411, 5 (2014).

Name:	Sodipe, Ayodotun
Rank:	Associate Professor
Department:	Biology
Phone:	(713) 313-7108
E-Mail:	sodipeao@tsu.edu
Key Words:	Toxicology, Microorganisms
Publications:	 Rosenzweig J, Ohunene A, Kayama T, Abidat L, Uyen NY, Sodipe AO, Olufisayo JA. Space flight and modeled microgravity effects on microbial growth and virulence. <i>Applied Microbiology and Biotechnology</i> (2009). Baluchamy S, Zhang Y, Ravichandran P, Sodipe A, Hall J, Jejelowo JA, Gridley D, Wu H and Ramesh GT. Differential expression pattern of oxidative stress in mouse brain after exposure to 2GY proton radiation. <i>Genomics, Proteomics, and Bioinformatics</i> (2010). Baluchamy S, Zhang Y, Ravichandran P, Sodipe AO, Olufisayo JA, Wu H, Gridley D and Ramesh GT. Induction of oxidative atress and tissue damage by high energy proton particles in brain. <i>Advances in Space Research</i> (2010).
Name:	Sundaresan, Alamelu
Rank:	Professor
Department:	Biology
Phone:	(713) 313-7926
E-Mail:	sundaresana@tsu.edu
Key Words:	Immunity, Lymphocyte, Tissue engineering, Toxicology, Inflammation, Signaling, Cardiovascular Immunology.
Publications:	 Kulkarni A, Sundaresan A, Rashid M, Yamamoto S and Karkow F. Application of diet-derived taste active components for clinical nutrition: perspectives from ancient ayurvedic medical science, space medicine, and modern clinical nutrition. <i>Book chapter: Current Pharmaceutical Design,</i> (2013). Sundaresan A (author 11 out of 12). The impact of simulated and real microgravity on bone cells and mesenchymal stem cells. Review Article in <i>BioMed Research International</i>, (2014). Sundaresan A, Marriott K, Mao J, Bhuiyan S and Denkins P. The effects of benzofuran-2-carboxylic acid derivatives as countermeasures in immune modulation and cancer cell inhibition, <i>Microgravity Sci. Technol.</i>, 27: 129–140 (2015).
Name:	Taylor, Willie E
Rank:	Professor
Department:	Mathematics
Phone:	(713) 313-1046
E-Mail:	taylor_we@tsu.edu
Key Words:	Difference Equations, High School Math Teacher Preparation, Undergraduate Research in Mathematics
Publications:	 Holmes RB, Nehs RM and Taylor WE. On the dynamics of a certain fourth order difference equation with constant coefficients differential equations, <i>Pinnacle Mathematics and Computer Science</i> (2014). Foreman MB, Holmes RB and Taylor WE. On the solutions of x_{n+1} = f(x_n)/x_{n-1} where f is piecewise linear. <i>Journal of Mathematics and System Science</i> 6:348-351(2016).

Name:	Thomas, Graham
Rank:	Associate Professor
Department:	Engineering
Phone:	(713) 313-7914
E-Mail:	thomasg@tsu.edu
Key Words:	Engineering Education, Integrated Circuit Design, Digital Signal Processing and Application, Microprocessor/Controller Design
Publications:	 Thomas G. and Thomas ER. Incorporating industry-style design into course projects in undergraduate engineering technology courses. The <i>Technology Interface Journal</i>. 10(1) (2009). Osakue EE and Thomas G. Students' perception of project assisted learning (PAL). <i>Latin American and Caribbean Journal of Engineering Education</i>, (2011). Thomas G. Built-in-self-test (BIST) for system-on-chip using output voltage difference between fault-free and faulty devices. <i>The International Technology Interface Journal</i> (2011).
Name:	Tymczak, Christopher J
Rank:	Professor
Department:	Physics
Phone:	(713) 313-1849
E-Mail:	tymczakcj@tsu.edu
Key Words:	Quantum Chemistry, Large Scale Computational Physics
Publications:	 Prince BM, Cundari TR and Tymczak CJ. DFT study of the reaction of a two-coordinate Iron(II) dialkyl complex with molecular oxygen, <i>J. Phys. Chem. A.</i> 117: 9245–9251 (2013). Jerke J, Lee Y and Tymczak CJ. A novel Gaussian-Sinc mixed basis Set for electronic structure calculations, <i>Journal of Chemical Physics</i> 143: (2015).

Name:	Vrinceanu, Daniel
Rank:	Associate Professor
Department:	Physics
Phone:	(713) 313-4482
E-Mail:	vrinceanud@tsu.edu
Key Words:	Theoretical, Atomic, Molecular, Computational and Optical Physics, Plasmonics and Nanonscience, Advanced Digital Signal Processing, High Performance Computing
Publications:	 Aasi J et al. (LIGO Scientific Collaboration and Virgo Collaboration) Gravitational waves from known pulsars: results from the initial detector era. <i>Astrophysical Journal</i>, 785: 119 (2014); First searches for optical counterparts to gravitational-wave candidate events. <i>Astrophysical Journal Supplement Series</i>, 211: 7 (2014); Application of a Hough search for continuous gravitational waves on data from the fifth LIGO science run classical and quantum gravity. 31: 085014 (2014) and Constraints on cosmic strings from the LIGO-Virgo Gravitational-Wave detectors. <i>Physical Review Letters</i>, 112: 131101 (2014). Vrinceanu D, Marth CB and Handy CR. Global-local algebraic quantization of a two-dimensional non-Hermitian potential, <i>International Journal of Theoretical Physics</i> 54: (2015).

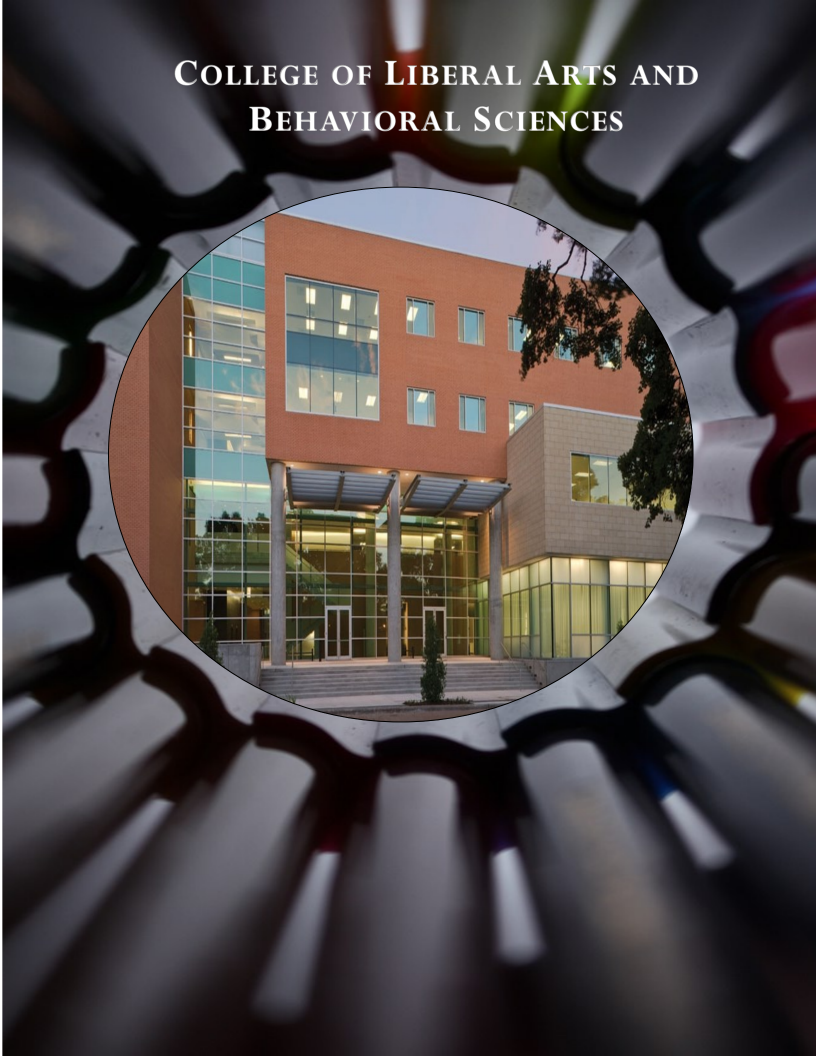
Name:	Wang, Yunjiao
Rank:	Assistant Professor
Department:	Mathematics
Phone:	(713)-313-7967
E-Mail:	wangyx@tsu.edu
Key Words:	Nonlinear Dynamical Systems, Dynamics of Networks, Mathematical Biology
Publications:	 Diekman C, Golubitsky M and Wang Y. Derived patterns in binocular rivalry networks. <i>J. Math. Neuro.</i>, 3 (6): (2013). Smallbone K and Wang Y. Mathematical biology, <i>Mathematics Today</i>, 51(2): (2015).

Name:	Wanyan, Yaqi
Rank:	Assistant Professor
Department:	Engineering
Phone:	(713) 313-7112
E-Mail:	wanyany@tsu.edu
Key Words:	Artificial Intelligence Applications in Civil Engineering, Pavement Design and Analysis, Soil Testing and Analysis.
Publications:	• Wanyan Y, Imad A, Mazarian S and Puppala AJ. Moisture content based longitudinal cracking prediction and evaluation model for low volume roads over expansive soils. ASCE's Journal of Materials in Civil Engineering, 27(10): (2015).

Name:	Wei, Xin I
Rank:	Professor
Department:	Chemistry
Phone:	(713) 313-1911
E-Mail:	wei_xi@tsu.edu
Key Words:	Biological Sensor Mechanisms, Biological Markers, Polymer Chemistry, Nano-Materials, Nanotechnology, Electrochemistry
Publications:	 Clemens P, Wei X, Wilson BL and Thomas RL. Anatase titanium dioxide coated single wall carbon nanotubes manufactured by sonochemical-hydrothermal technique, <i>Open Journal of Composite Materials</i>, 3, 21 (2013). Naidu NV, Arman D, Deng Y and Wei X. Preparation and characterization of 4-amino-2-anilinopyridine and its chlorodiruthenium(III,II) complex, <i>Journal of Coordination Chemistry</i>, 67, 3006 (2014). Fang J, Wei, X Sapp JB and Deng Y. Novel Platinum(II) complexes containing diaminocyclohexane and thiourea derivative ligands: synthesis and x-ray crystal structure of (trans-1,2-diaminocyclohexane)dithioureaplatinum(II) nitrate monohydrate, <i>Inorganic Chimica Acta</i>, 411, 5 (2014).

Name:	Williams, Jahmario
Rank:	Assistant Professor
Department:	Mathematics
Phone:	(713) 313-7985
E-Mail:	williamsjl@tsu.edu
Key Words:	Partial Differential Equations, Applied Mathematics, Difference Equations
Publications:	• Williams JL. On the solutions of a system of nonlinear difference eEquations, Int. J. Difference Equ. 10(2): 161
	 (2015). Williams JL and Hai DD. Positive radial solutions for a class of singular p-Laplacian systems in a ball. <i>Mediterr. J. Math.</i>, 12(3): 791-801 (2015).
Name:	Williams, Warren E
Rank:	Associate Professor
Department:	Biology
Phone:	(713) 313-4322
E-Mail:	williams_we@tsu.edu
Key Words:	Cell Biology, Molecular Biology
Publications:	• Williams WE and. Drake JW. Mutagenesis in Bacteriophage T4. American Society for Microbiology 104:218 (1977).
Name:	Wilson, Bobby
Rank:	Professor
Department:	Chemistry
Phone:	(713) 313-7452
E-Mail:	wilson_bl@tsu.edu
Key Words:	Transition Elements, Spectroscopy, Toxicology, Coal Liquefaction, Nanomaterial, Nanotechnology, Air and Water Pollution.
Publications:	 Clemens P, Wei X, Wilson B and Thomas R. Anatase titanium dioxide coated single wall carbon nanotubes manufacture by Sonochemical-Hyrdrothermal technique, <i>Open Journal of Composite Materials</i>, 3(2A): 21-32 (2013). Oyewole A, Thomas R, Conley F and Wilson B. The effects of copper, manganese, and vanadate mixtures on Caco-2 cell cultures: a case for the precautionary principle, <i>International Journal of Business, Humanities and Technology</i>, 4(2):10-14 (2013). Oyewole A, Sapp J, Wilson B and Oyewole O. Potential environmental risks from home healthcaregenerated municipal slid waste in Texas, <i>International Journal of Business, Humanities and Technology</i>, 4(3): 6-12 (2014).
Name:	Wolde– Kirkos, Abate
Rank:	Assistant Professor
Department:	Engineering
Phone:	(713) 313-7815
E-Mail:	awoldekirkos@tsu.edu
Key Words:	Civil Engineering Design, Cost Estimating; Construction Engineering, Project Management
Publications:	• Wolde-Kirdos, A. Seepage from canal to asymmetric drainages, <i>Journal of Irrigation and Drainage Engineering, ASCE</i> , 120(5): 949-956 (1994).

Name:	Yakubu, Momoh
Rank:	Associate Professor
Department:	Environmental and Interdisciplinary Sciences
Phone:	(713) 313-4231/4256
E-Mail:	yakubu_ma@tsu.edu
Key Words:	Cerebral Microcirculation, Cerebrovascular Dysfunction, Neuroprotection, Gaso-transmitters, Neurological Consequences of Xenobiotics, Molecular Signaling, Persistent Organic Compounds, Acid Sensing and Chloride Ion Channels as Mediators of Neurotoxic Effects, Analysis of Toxicants
Publications:	 Yakubu MA, Nasif RH and Oyekan AO. Regulatioin of PPAR-alpha expression and NO productionin cerebrovascular endothelial cells by PKC. International Journal of Biomedical Science and Clinical Medicine (Bratislava Medical Journal) 111 (5), 258-264 (2010). Yakubu MA, Sofola OA, Igbo I, Oyekan AO. Impaired endothelium-dependent and-independent relaxation of aorta from diabetic rats. International Journal of Biomedical Science and Clinical Medicine (Bratislava Medical Journal) 113(2):59-63 (2012).
Name:	Yu, Lei
Rank:	Professor
Department:	Transportation Studies
Phone:	(713) 313-7007
E-Mail:	yu_lx@tsu.edu
Key Words:	Traffic Emission, Simulation, Intelligent Transportation Systems
Publications:	 Li Q, Qiao F and Yu Li. Will vehicle and roadside communications reduce emitted air pollution? <i>International Journal of Science and Technology</i>, 5(1); 17-23 (2015). Li Q, Qiao F and Yu Li. Socio-demographic impacts on lane-changing response time and distance in work zone with drivers' smart advisory system, <i>Journal of Traffic and Transportation Engineering (English Edition)</i> Elsevier Publishing, (2015). Song G and Yu Li. Optimization of Wiedemann and Fritzsche car-following models for emission estimation. <i>Journal of Transportation Research Part D</i>, 34: 318-329 (2015).
Name:	Zhang, Yuhong
Rank:	Associate Professor
Department:	Engineering Technology
Phone:	(713) 313-4387
E-Mail:	zhangya@ tsu.edu
Key Words:	Wireless Communications, Security in ADHOC Sensor Networks, Performance Evaluation, Wireless Networks, Digital Image/Video Processing and Compression, Neural Network, Image processing
Publications:	• Zhang Y, Salari E and Zhang S. Reducing blocking artifacts in JPEG compressed images using an adaptive neural network-based algorithm. <i>Neural Computing and Application</i> . (2011).
	• Zhang Y and Li W. An energy-based stochastic model for wireless sensor networks. Wireless Sensor Network, 3: 322-328 (2011).
	• Zhang Y and Salari E. Modeling and analysis of a novel CAC scheme in heterogeneous multimedia wireless networks, <i>International Journal of Handheld Computing Research (IJHCR)</i> , 3: 23-26 (2012).



Name:	Adams, Daniel
Rank:	Professor
Department:	Music
Phone:	(713) 313-7524
E-Mail:	adams_dc@tsu.edu
Key Words:	Music Composition
Publications:	• Adams, D. Indeterminate passages as temporal and spatial components of three selected compositions for snare drum ensemble. Journal of the National Association of Wind and Percussion Instructors (2013).

Name:	Anglin, Judith
Rank:	Associate Professor
Department:	Human Services and Consumer Sciences
Phone:	(713) 313-7699
E-Mail:	anglinj@tsu.edu
Key Words:	Nutritional Status Assessment, Nutritional Genomics, Chronic Kidney Diseases, Obesity
Publications:	 Anglin, J. Assessing the effectiveness of intuitive eating for weight loss-pilot study. Nutr. Health, 21(2): 107-115 (2012). Anglin JC, Borchardt N, Ramos E and Mhoon K. Diet quality of adults using intuitive eating for weight loss – pilot study. Nutr. Health, (2015).

Name:	Boutte-Queen, Needha
Rank:	Professor
Department:	Social Work
Phone:	(713) 313-1329
E-Mail:	queennm@tsu.edu
Key Words:	Adolescent Sexual Health, HIV/AIDS
Publications:	 Bibus A and Boutté-Queen NM. Regulating social work: a licensing primer. Lyceum Publishers. (2010). Cheung M and Boutté-Queen N. Assessing the relative importance of the child sexual abuse interview protocol items to assist child victims in abuse disclosure. Journal of Family Violence, 25 (1):11-2,(2010). Taylor P, Mapp S, Boutté-Queen N and Erich SA. Genetic testing and adoption: Practitioner views and knowledge. Children and Youth Services Review, 32: 1473-1478 (2010).

Name:	Brooks De Vita, Alexis
Rank:	Professor
Department:	English
Phone:	(713) 313-6702
E-Mail:	brooksdevitaa@tsu.edu
Key Words:	African and Diaspora Literacy and Cultural Studies, Women's Literature, Child Soldiers, Female Genital Cutting, Racism, Film Studies, Supernatural Studies
Publications:	 Brooks de Vita A. Into the pit of the redeemer: the sacrificial child in international film and literature, Liverpool, UK: Liverpool U. Press, 55(3): (2014). Brooks de Vita A. The Savant in Tales in Firelight and Shadow, Alexis Brooks de Vita, Editor. Ontario: Double Dragon/Blood Moon Publishing, (2014). Brooks de Vita A. Foreword in Mutunda, Sylvester N. Descriptions of Masculinity in African Women's Creative Writing: Mariama Bâ, Philomème Bassek, Delphine Zanga Tsogo, Calexthe Beyala, Aminata Sow Fall. Lewiston: The Edwin Mellen Press (2015).

Name:	Broussard, Dominique
Rank:	Assistant Professor
Department:	Psychology
Phone:	(713) 313-4823
E-Mail:	broussardda@tsu.edu
Key Words:	Sexual Health, sexuality, Sex Education, Mental Health Issues, Therapist Training, Cultural Diversity, Health Disparities, Psychology Education
Publications:	• Whaley AL, Clay WAL, Broussard D. Cultural diversity in introductory psychology textbook selection: The case for historically black colleges/universities (HBCUs). <i>Psychology Learning and Teaching.</i> (2016).

Name:	Caussinus, Marylise
Rank:	Associate Professor
Department:	Foreign Languages (French)
Phone:	(713) 313-7650
E-Mail:	caussinusm@tsu.edu
Key Words:	French Studies, Francophone Studies, Second Language Acquisition
Publications:	 Caussinus M. The influence of motivation on minority students' foreign language competence: a comparative study of French and Spanish learners at Texas Southern University, NAAAS 2009 Monograph Series (2009). Caussinus M. The conceptualization of ethnicity by young adults of Caribbean and Creole descent in a dominant African-American environment: Americanization, assimilation or creation of a new self-identification, NAAAS 2014 Monograph Series (2014). Caussinus M. Peer review of descriptions of masculinity in African women's creative writing: Mariama Bâ, Philomène Bassek, Delphine Zanga Tsogo, Calixthe Beyala, Aminata Sow Fall, by Sylvester Mutunda, the Edward Mullen Press, Lewinston, NY, (2015).

Name:	Chaudhuri, Nupur
Rank:	Professor
Department:	History, Geography, Economics
Phone:	(713) 313-7650
E-Mail:	chaudhuri_nx@tsu.edu
Key Words:	Women's History, British History, French History, Indian History
Publications	 Chaudhuri N. Contesting archives: Finding women in the sources (co-editor, University of Illinois Press, Penny (Barbara) Kanner Award Winner, (2010). Chaudhuri N. Femmes indiennes entre nationalism et feminism des années 1880 à 1947, Clio-French Women's History Journal, (2011). Chaudhuri N. Reactions of two Bengali women travelers: Krishnobhabini Das and Chitrita Devi: in a collection of essays entitled Historic Engagements with Occidental Cultures, Religions and Powers, edited by Anne Richards and Iraj Omdivar, Palgrave-MacMillan, (2014).

Name:	Douglas, Denika Y.
Rank:	Assistant Professor
Department:	Psychology
Phone:	(713) 313-4429
E-Mail:	douglasdy@tsu.edu
Key Words:	Suicide Prevention, Health Disparities, Body Image, Traumatic Injury, Self-Esteem
Publications:	• Freysteinson W, Thomas L, Sebatian-Deutsch A, Douglas D et al. A study of the amputee experience of viewing self in the mirror. <i>Rehabilitation Nursing</i> , pp.1-12 (2016).

Name:	Evans, Charlene
Rank:	Professor
Department:	English
Phone:	(713) 313-7094
E-Mail:	evans_ct@tsu.edu
Key Words:	African-American History, Nineteenth Century American Literature, William Faulkner
Publications:	 Evans CT. Race and identity in Barack Obama's 'Dreams from My Father': A collection of critical essays. Michael A. Zeitler and Charlene T. Evans, Eds. Lewiston, New York: The Edwin Mellen Press, (2012). Evans CT. Biographical entries on "The Honorable Larry Quincy Evans, Esq." "Herman A. Barnett, III, M.D.," "Jew Don Boney, Ph.D.," "Bernice Love Wiggins," and "Mr. Percy Creuzot" in Handbook of Texas. Texas Historical Preservation Society. Pitre, Merline. Editor, (2013). Evans CT. Introduction to the revised edition of Marcel Crespil's Mogador Mon Amour, Xlibris Publications, (2016) and forward to Twice Chosen, E. M. Williams, Xulon Press, (2016).

Name:	Garcia, Carmen
Rank:	Assistant Professor
Department:	Foreign Languages
Phone:	(713) 313-7064
E-Mail:	garcia_mc@tsu.edu
Key Words:	Spanish Language and Literature
Publications:	 Garcia CM. La transformacion del Valle en la literatura del narcotráfico de Rolando Hinojosa. <i>Perifrásis: Revista de Literatura, Teoría y Crítica.</i> Vol. 4, Universidad de Los Andes, Bogotá, Colombia. (2012). Garcia CM. Retrospectiva fronteriza, <i>Déjame que te cuente antología: historias de inmigrantes hispanos.</i> Vol. II Ed. Ana María Gonzalez. Chiringa Press: Seguin, TX (2013). Garcia CM. Retrospective from the border, <i>Déjame que te cuente Anthology: Stories by Hispanic Immigrants.</i> Vol. II Ed. Ana María Gonzalez. Chiringa Press: Seguin, TX. (2013).
Name:	Hart, Roger
Rank:	Associate Professor
Department:	History
Phone:	(713) 313-7735
E-Mail:	hartrp@tsu.edu
Key Words:	Chinese History, History of Science, Critical Theory
Publications:	 Hart R. Modernity by contradiction: Habermas's paradoxical theory of transcendental power, Parts I and II in Chinese, <i>The scholars</i> 6: 425–43 (1994) and 8: 385–402 (1995). Hart R. The Chinese roots of linear algebra. Johns Hopkins University Press, (2010), Hart R. Imagined civilizations: China, the west, and their first encounter. Johns Hopkins University Press (2013).
Name:	House, Cleo
Rank:	Associate Professor
Department:	Visual Performing Arts
Phone:	(713) 313–7339
E-Mail:	housec@tsu.edu
Key Words:	Acting, Directing, LGBQT, Theatre, Playwriting
Publications:	• House C. Biographical entries on The Honorable Larry Quincy Evans, Esq. Dr. Jew Don Boney, Bernice Love Wiggins, Herman A. Barnett, M.D. and Mr. Percy Creuzot, in <i>Handbook of Texas</i> . <i>Texas Historical Preservation Society</i> . Pitre, Merline. Editor (2013).
Name:	Jennings, Arbolina
Rank:	Assistant Professor
Department:	English
Phone:	(713) 313-7661
E-Mail:	jennings_al@tsu.edu
Key Words:	World Novel
Publications:	 Jennings, AL. The Facts on File Companion to the World Novel, Vol. 2. Ed. Michael D. Sollars and Arbolina Llamas Jennings. New York: Facts on File, (2008). Jennings, AL. Frank Capra," "Francois Truffaut." Biographical entries in Encyclopedia of Film and American Culture. Ed. Philip C. DiMare. ABC-CLIO (2011).

Name:	Kossie-Chernyshev, Karen
Rank:	Professor
Department:	History, Geography, Economics
Phone:	(713) 313-7890
E-Mail:	kossie_kl@tsu.edu
Key Words:	African-American History, African American Women's Intellectual History, Religion in the African Diaspora
Publications:	• Kossie-Chernyshev K. Recovering five generations hence: the life and writing of Lillian Jones Horace. College Station Texas: <i>Texas A & M University Press</i> , (2013).
Name:	Lancaster, Iris M.
Rank:	Assistant Professor
Department:	English
Phone:	(713) 313-7653
E-Mail	lancasterim@tsu.edu
Key Words:	Rhetoric/Composition
Publications:	 Lancaster IM. Unmasking the Black female cultural hero: a Jungian analysis of Min's journey from invisibility to identity in Ann Petry's The Street. A Critical Response to Ann Petry. Ed. Hazel Arnett Ervin. Westport, Conn: Praeger, 373-380 (2005). Lancaster IM. The rose that grew from concrete. THE GRIOT: The Journal of African American Studies, 34(1): 61-66 (2015).
Name:	Maddox, Gregory H
Rank:	Professor
Department:	History
Phone:	(713)-313-7889
E-Mail	Maddox_gh@tsu.edu
Key Words:	African History, Environmental History, East Africa, Tanzania
Publications:	 Maddox, GH. Living along an African river, Environmental History, 10(4): 721-723 (2005). Maddox, GH. Tanzania (Tanganyika and Zanzibar), in Thomas Spear, ed., Oxford Bibliographies in African Studies (New York: Oxford University Press, 2012). Maddox, GH. Environmental history, in Thomas Spear, ed., Oxford Bibliographies in African Studies (New York: Oxford University Press, (2014).
Name:	Parekh, Trushna
Rank:	Assistant Professor
Department:	History and Geography
Phone:	(713) 313-4843
E-Mail:	parekht@tsu.edu
Key Words:	Urban Geography, Gentrification, New Orleans, Houston, Ethnography
Publications:	Parekh T. They want to live in the Tremé, but they want it for their ways of living: gentrification and neighborhood practice in Tremé, New Orleans, <i>Urban Geography 36(2): 201-220</i> (2015).

Name:	Sollars, Michael D
Rank:	Associate Professor
Department:	English
Phone:	(713) 313-7654,7468
E-Mail:	Sollars_md@tsu.edu
Key Words:	Modernism, Existentialism, Theatre, the Absurd, 20 th Century Aesthetics, Cognitive Poetics, Logotherapy
Publications:	 Sollars M. Caterpillar Carpe Diem. <i>Taj Mahal Review</i>, (2013). Sollars M. Kafkaesque absurdity in the aesthetics of Beckett and Giacometti. <i>Enthymema</i>. 8: (2013). Sollars M. Falling into starry night: collected poetic works. Cyberwit Publishing, (2013).
Name:	Sun, Haiqing
Rank:	Associate Professor
Department:	Foreign Languages
Phone:	(713) 313-7022
E-Mail:	sunh@tsu.edu
Key Words:	Hispanic Fiction, Hispanic Film 20 th and 21 st Century
Publications:	• Sun H . Reflections on the absurd: a comparative reading of death in the Andes and the time of the hero. <i>Critical Insights: Mario Vargas Llosa</i> . New York: Salem Press, pp. 175-187 (2014).
Name:	Taylor, Nikki
Rank:	Professor
Department:	History and Geography
Phone:	(713) 313-4846
E-Mail:	taylorn@tsu.edu
Key Words:	African American History, U.S. Urban History, U.S. Nineteenth Century History
Publications:	• Taylor N. America's first black socialist: the radical life of Peter H. Clark <i>University Press of Kentucky</i> , (2013).
Name:	Willis, Nicole
Rank:	Assistant Professor
Department:	Social Work
Phone:	(713) 313-7320
E-Mail	willisng@tsu.edu
Key Words:	Child Welfare, Social Welfare Planning/Policy, Social Work
Publications:	• Leung P and Willis N . The impact of Title IV-E training on case outcomes for children served by CPS. <i>Journal of Family Strengths</i> , 12(1), Article 9. (2012).
	• Willis N, Leung P and Chavkin N. Opportunities for a new dialogue about professional development through Title IV-E training: Unexpected result for goodness of fit. <i>Professional Development: The International Journal of Continuing Social Work Education</i> , 19(2): 38-53 (2016).

Name:	Wintz, Cary
Rank:	Professor
Department:	History, Geography, Economics
Phone:	(713) 313-7324
E-Mail	wintz_cd@tsu.edu
Key Words:	African-American History, Cultural History
Publications:	 Wintz CD, Glasrud BA and Cummins LT. Texas history considered, in <i>Discovering Texas History</i>, <i>Discovering Texas History</i>, Norman, OK: University of Oklahoma Press, (2014). Wintz CD. The Lafayette Theater: crucible of African American dramatic arts, in Barbara Tepa Lupack, ed., <i>Early Race Filmmaking in America</i>, New York: Routledge, (2016). Wintz CD and Pitre M. Restoring political rights: the long battle against the white primary, in Sam W. Haynes and Cary D. Wintz, eds., <i>Major Problems in Texas History</i>, 2ed., Boston: Cengage, (2017).

Name:	Zeitler, Michael
Rank:	Associate Professor
Department:	English
Phone:	(713) 313-7413
E-Mail:	zeitlerma@tsu.edu
Key Words:	British Lterature, Literature of the American West, Critical Theory
Publications:	• Zeitler M . The Grapes of Wrath, The Log from the Sea of Cortez, Between Pacific Tides, Edward F. Ricketts" and John Steinbeck. <i>Encyclopedia of American Environmental Literature</i> , Brian Jones, Ed. New York: McFarland Press (2013).

Name:	Zidaru, Lucian
Rank:	Associate Professor
Department:	Music
Phone:	(713) 313-7334
E-Mail:	zidarulb@tsu.edu
Key Words:	Music, Piano
Publications:	• Zidaru L. New perspectives in piano pedagogy-Dragos Tanasecu's treatise of pianistic technique. <i>Saarbruken: Scholar's Press</i> (2013).



Name:	Ayadi, Olusegun Felix
Rank:	Professor
Department:	Finance and Economics
Phone:	(713) 313-7738
E-Mail:	ayadi_fo@tsu.edu
Key Words:	Accounting, Training and Development, Finance
Publications:	 Ayadi OF, Ajibolade S, Williams J and Hyman L. Transparency and foreign direct investment into sub-saharan Africa: An econometric investigation. <i>African Journal of Economic and Management Studies</i>, 5(2): 146-159 (2014). Ayadi OF and Ojo AT. The Ohlson Valuation Model: Evidence from Nigeria's post-consolidation banking industry. <i>Journal of Sustainable Development in Africa</i>, 17(5): 122-138 (2015). Ayadi OF, Ojo AT, Ayadi MF and Adetula DT. Gender diversity in the governance of the Nigerian securities market. <i>Corporate Governance</i>, 15(5): 734-746 (2015).

Name:	Brice, Jeff, Jr.
Rank:	Professor
Department:	Business Administration
Phone:	(713) 313-1303
E-Mail:	bricejx@tsu.edu
Key Words:	Entrepreneur Intentions, Entrepreneur Psychology, and New Venture Business Strategies
Publications	 Taylor R and Brice J. Fact or fiction? A study of managerial perceptions applied to an analysis of organizational security risk. Journal of Organizational Culture, Communications, and Conflict, 16(1): 1-24 (2012). Cooley D, Brice J, Becerra E and Chapa S. The effect of cosmopolitanism on multi-ethnic U.S. markets under varying conditions of diversity in advertising. International Academy of Marketing Studies Journal, 19(3): 119-138 (2015). Taylor R and Brice J. Perception deception: Security risks created by optimistic perceptions. Journal of Systems and Information Technology, 18(1): 2-17 (2016).

Name:	Desai, Mayur S
Rank:	Professor
Department:	Business Administration
Phone:	(713) 313-7279
E-Mail:	desaims@tsu.edu
Key Words:	Outsourcing Strategies, Information Infrastructure, Enterprise Resource Planning, Ethics in Information Technology
Publications:	 Desai MS and Johnson RA. Fishbone diagram to develop change management strategy to achieve student one-year persistence. SAM Journal. 78(2): (2013). Desai MS and Johnson RA. Integrated systems oriented student-centric learning environment: a framework for curriculum. Campus-Wide Information Systems Journal, 31(1): (2014).

Name:	Hansen, David E
Rank:	Professor
Department:	Marketing
Phone:	(713) 313-7487
E-Mail:	hansen_de@tsu.edu
Key Words:	Consumer Decision Making, International Marketing
Publications:	• Hansen DE . Cohesion in online and traditional student teams, <i>Journal of Marketing Education</i> , 38 (1): 37-46 (2016).

Name:	Iqbal, Zahid
Rank:	Professor of Finance
Department:	Accounting, Finance and Economics
Phone:	(713) 313-7737
E-Mail:	iqbal_zx@tsu.edu
Key Words:	Accounting, Finance
Publications:	 Shekar S, Iqbal Z and Alshamali M. Energy price shocks and economic activity in Texas cities. Atlantic <i>Economic Journal</i>, 41: 371-383 (2013). Iqbal Z. CEO age, education, and introduction of hedging in the oil and gas industry, <i>Journal of Economics and Finance</i>, (2014). Iqbal Z. Financial distress around introduction of hedging in the oil and gas industry, <i>International Journal of Business</i>, 20(1): 79-89 (2015).

Name:	Ojode, Lucy
Rank:	Professor
Department:	Business Administration
Phone:	(713) 313-4381
E-Mail:	ojodela@tsu.edu
Key Words:	Business Strategy, International Business
Publications:	 Ojode L. Top-bottom of the pyramid collaborative engagement, Chapter 45 in Taras, Vasyl & Gonzalez-Perez, Maria Alejandra (Eds.) Handbook of Experiential Learning in International Business, Palgrave Macmillan, 743-759 (2014). Ojode, L. Integrated experiential learning: Africa and the United States, Chapter 5 in Taras, Vasyl & Gonzalez-Perez, Maria Alejandra (Eds.) Handbook of Experiential Learning in International Business, Palgrave Macmillan, 51-64 (2014). Desai M, Desai K and Ojode L. Supply chain risk management framework: Fishbone analysis Approach, SAM Advanced Management Journal, 34-56 (2015).

Name:	Parks-Yancy, Rochelle
Rank:	Associate Professor
Department:	Business Administration
Phone:	(713) 313-7946
E-Mail:	parksre@tsu.edu
Key Words:	Human Resources, Careers, Teambuilding
Publications:	 Simmons A and Parks-Yancy R. A quantitative and qualitative analysis of social dominance orientation and race-related comments. <i>International Journal of Sociology and Social Policy</i>, 34(7/8) (2014). DiTomaso N and Parks-Yancy R. The social psychology of inequality at work: Individual, group, and organizational dimensions. In J. D. Mc Leod et al. (eds.), <i>Handbook of the Social Psychology of Inequality:</i> Springer Sciences and Business Media Dordrecht. 19:437-457 (2014). Parks-Yancy R and Cooley D. Are you making the right impression? Preparing now for your real life after college. Decabooks LLC: Wilmette, IL. (2015).
Name:	Raghavan, Kamala
Rank:	Associate Professor
Department:	Accounting
Phone:	(713) 313-4202
E-Mail:	raghavank@tsu.edu
Key Words:	Government and Nonprofit Accounting, Governance Internal Control, Banking, Investments and Capital Markets, International Accounting, Forensic Accounting (Fraud), Financial Planning and Tax.
Publications:	 Raghavan K and Thomas E. Instability, innovation and accounting education. <i>Journal of Accounting and Finance</i>, (2014). Raghavan K. Potpourri of accounting certifications: what do they stand for? <i>Today's CPA</i> (2014) and <i>Nevada Society of CPAs Journal</i> (2014).
Name:	Smith, Marion
Rank:	Associate Professor
Department:	Business Administration
Phone:	(713) 313-7704
E-Mail	smith_ms@tsu.edu
Key Words:	Business Statistics, Production/Operation Management
Publications:	 Crawford CM, Bubb TE and Smith M. Evolutionary communities of learning: designing professional academic communities of learning through interactivity, responsiveness, and flexibility while focusing upon professional identity and perspective, Design Principles and Practices: An International Journal, 5(3): 23-44 (2011). Crawford CM and Smith M. Digital storytelling as an instrument of learning: storytelling as a primary form of communicative learning through mobile app books. The International Journal of the Book, 11(2): 23-33 (2014). Crawford CM and Smith M. Rethinking Bloom's Taxonomy: implicit cognitive vulnerability as an impetus towards higher order thinking skills. In J. Zheng's, Exploring Implicit Cognition: Learning, Memory, and Social-Cognitive Processes. Hershey, PA: IGI Global (2014).

Name:	Srinivasan, S.
Rank:	Professor
Department:	Business Administration
Phone:	(713) 313-7776
E-Mail:	srinis@tsu.edu
Key Words:	Cloud Computing, Information Security, Big Data Analytics
Publications:	 Srinivasan S. Meeting compliance requirements while using cloud services. (Chapter 7), Security, Trust, and Regulatory Aspects of Cloud Computing in Business Environments, IGI Global, Hershey, PA. (2014). Srinivasan S. Risk management in the cloud and cloud outages" (Chapter 8), Security, Trust, and Regulatory Aspects of Cloud Computing in Business Environments, IGI Global, Hershey, PA. (2014). Srinivasan S and Tan H. Online education in Chinese universities. Southwestern Business Administration Journal, 15: 50-63 (2015).
Name:	Superville, Claude
Rank:	Professor
Department:	Business Administration
Phone:	(713) 313-7947
E-Mail:	superville_cr@tsu.edu
Key Words:	Statistical Quality Control, Quality Engineering, Operations Research, Quantitative Analysis, Program Assessment
Publications:	 Johnson-Weeks D and Superville CR. An evaluation of the academic effectiveness of a summer bridge program. Global Education Journal, 4: 1-19 (2014). Superville CR and Yorke G. Short run production monitoring schemes, Business Journal for Entrepreneurs, (2015). Superville CR and Yorke G. An unweighted batch mean control chart: a case study, Ethics and Critical Thinking Journal, (2015).
Name:	Tai, Chu-Sheng
Rank:	Associate Professor
Department:	Finance and Economics
Phone:	(713) 313-7308
E-Mail:	taic@tsu.edu
Key Words:	Investments, International Finance
Publications:	 Tai C-S. Can investor sentiment be a channel of contagion during the 1997 Asian crisis? Evidence from Closed-End Country Funds, <i>Journal of Accounting and Finance</i>, 14(6): 142-170 (2014). Tai C-S. Intra-industry competition: a MGARCH approach. <i>Journal of Accounting and Finance</i>, 15(2): 70-90 (2015). Tai C-S. Asymmetric currency exposure: evidence from Taiwan Industries. <i>Journal of Applied Business and Economics</i>, 17(3): 72-81 (2015).

Name:	Taylor, Richard
Rank:	Assistant Professor
Department:	Business Administration
Phone:	(713) 313-4389
E-Mail:	taylorrg@tsu.edu
Key Words:	Management Information Systems
Publications:	 Taylor RG. Potential problems with Information security risk assessments. Information Security Journal: A Global Perspective 24 (4-6): 177-184 (2015). Taylor RG and Robinson SL An information system security breach at First Freedom Credit Union: what goes in must come out. Journal of the International Academy for Case Studies, 21 (1), 131 (2015). Taylor RG, Brice J and Robinson SL Perception deception: security risks created by optimistic perceptions. Journal of Systems and Information Technology 18 (1): 2-17 (2016).

Name:	Vanjani, Mahesh
Rank:	Professor
Department:	Business Administration
Phone:	(713) 313-7786
E-Mail:	vanjanim@tsu.edu
Key Words:	Group Decision Support Systems, Electronic Language Translation, E-Commerce, E-Government, Internet Use and its impact on Education, Information Security and Privacy
Publications:	 Vanjani MB, Aiken M, Gu L and Wang J. Topic effects on multilingual electronic meeting comprehension. <i>Issues in Information Systems</i>, 14(1): 269-277 (2013). Vanjani MB, Aiken M, Wang J and Gu L. Usefulness and usability of mobile devices in Chinese-English electronic Meetings, <i>Issues in Information Systems</i>, 16(2): 217-225 (2015). Vanjani MB, Aiken M and Park M. A Study of factors influencing machine translation comprehension, <i>Quarterly Review of Business Disc</i>iplines, 2(2): 121-132 (2015).

Name:	Yorke, George
Rank:	Professor
Department:	Business Administration
Phone:	(713) 313-7706
E-Mail:	yorke_gg@tsu.edu
Key Words:	Management Information Systems, Systems Engineering
Publications:	 Superville C and Yorke, G. Monitoring techniques for a time series process, <i>Insights to a Changing World</i>, 2013(3): 1-7 (2013). Superville CR and Yorke G. Short run production monitoring schemes, <i>Business Journal for Entrepreneurs</i>, (2015). Superville CR and Yorke G. An unweighted batch mean control chart: a case study, <i>Ethics and Critical Thinking Journal</i>, (2015).

THURGOOD MARSHALL SCHOOL OF LAW THURGOOD MARSHALL SCHOOL OF LAW

Name:	Aitsebaomo, Gabriel
Rank:	Professor
Department:	Law
Phone:	(713) 313-1127
E-Mail:	gaitsebaomo@tmslaw.tsu.edu
Key Words:	Alternative Minimum Tax
Publications:	 Aitsebaomo GO. Millions of individual taxpayers may heave a temporary sigh of alternative minimum tax relief, <i>The Houston Lawyer</i>, (2006). Aitsebaomo GO. The Individual alternative minimum tax and the intersection of the Bush tax cuts: a proposal for permanent reform, <i>AKRON TAX J</i>. 23:109 (2008). Aitsebaomo GO. Challenges to federal income tax exemption of the clergy and government support of sectarian schools through tax credits device and the unresolved questions after Arizona v. Winn: is the U.S. Supreme Court standing in the way of taxpayer standing to seek meritorious redress? AKRON TAX J., 28:1 (2013).

Name:	Anga, Ahumanya
Rank:	Professor
Department:	Legal Writing
Phone:	(713) 313-1339
E-Mail:	aanga@tmslaw.tsu.edu
Key Words:	Personal Injury, Divorce; Wills, Civil Matters.
Publications:	 Anga A. Legal research in an electronic age: electronic data discovery, a ligation albatross of gigantic proportions. UNHL Rev., 9:1 (2010). Anga A. Electronic data discovery sanctions: the unmapped, unwinding, meandering road, and the courts' role in steadying the playing field, SAN DIEGO L. REV., 50:621 (2013). Anga A. Jury misconduct? can courts enforce a social media and internet free process? we 'tweet,' not. J. Tech. L. & Pol'Y, (2013).

Name:	Carrington, McKen V.
Rank:	Professor
Department:	Law
Phone:	(713) 313-4241
E-Mail:	mcarring@tmslaw.tsu.edu
Key Words:	Business Planning, Estate Planning, Wills, Trusts, Estates, Legal Method, Estate and Gift Taxation, Real Property.
Publications:	 Carrington M. Foreword, Hurricane Katrina Symposium, T. MARSHALL L. REV. 31: 323 (2006). Carrington M and Boise A. Foreword, The Johnnie Cochran Symposium, T. MARSHALL L. REV. 22 (2007). Carrington M and Ogolla C. Fame, family feuds, lack of estate planning, and ethical misconduct in the administration of the billion-dollar legacy of Bob Marley, EST. PLAN. & COMMUNITY PROP. L.J. 4: 53 (2011).

Name:	Cartwright, Martina
Rank:	Assistant Professor
Department:	Law-Clinic
Phone:	(713) 313-1019
E-Mail:	mcartwright@tmslaw.tsu.edu
Key Words:	Clinical Legal Education, Estate Planning, Environmental Justice and Law, Clinical Teaching Methodology and Assessments, Toxic Torts
Publications:	 Cartwright ME and Harmon T. Fifty years and counting: a history of experiential learning and clinical opportunities at Thurgood Marshall School of Law, Thurgood Marshall L. Rev., 39: 187 (2014). Cartwright ME. The silver tsunami: aging prisoners, early release, guardianship and prisoner advocate initiatives for long term care beyond the prison walls, Touro J. Aging, Longevity and L. 1:501 (2016).

Name:	Champion, Walter
Rank:	Professor
Department:	Law
Phone:	(713) 313-4474
E-Mail:	wchampion@tmslaw.tsu.edu
Key Words:	Antitrust Law, Labor Law, Contracts, Torts
Publications:	 Champion W. The rise and fall of Kirk Wright; the NFLPA's fiduciary obligation as third-party guarantor of 'certified financial advisors'. <i>Miss. SPORTS L. REV.</i>, (2014) Champion W. The NCAA 'doth protest too much, methinks' about DFS, <i>CARDOZO PUB. L.</i>, <i>POL'Y</i>, & <i>ETHICS J.</i> 15: (2016).

Name:	Chukwumerige, Okezie
Rank:	Professor
Department:	Law
Phone:	(713) 313-1128
E-Mail:	omerije@tmslaw.tsu.edu
Key Words:	Commercial Law, International Business Law, International Trade Regulation, International Dispute Resolution, Contracts
Publications:	 Chukwumerije O. Rhetoric versus reality: the link between the rule of law and economic development, EMORY INT'L L. REV. 23:383 (2009). Chukwumerije O. Obama's trade policy: trends prospects, and portends, U.C. DAVIS J. INT'L & POL'Y 16:39 (2009). Chukwumerije, O. The evolution and decline of the effective vindication doctrine in U.W.Arbitration law. Pepp. DISP. Resp. L.J., (2014).

Name:	Colon-Navarro, Fernando
Rank:	Professor
Department:	Law
Phone:	(713) 313-1918
E-Mail:	fcolon@tmslaw.tsu.edu
Key Words:	Immigration Law, International Law
Publications:	 Colon-Navarro F and Salinas L. Racial Profiling as a Means of Thwarting the Alleged Latino SecurityThreat, <i>T. MARSHALL L. REV.</i> 37:5 (2011). Colon-Navarro F. Technology and assessment in the legal classroom: an empirical study, <i>in THE LEGAL PROFESSION: EDUCATION AND ETHICS IN PRACTICE</i>, David A. Frankel ed. (2013).

Name:	Duruigbo, Emeka
Rank:	Professor
Department:	Law
Phone:	(713) 313-1135
E-Mail:	eduruigbo@tmslaw.tsu.edu
Key Words:	Petroleum & Mining Law, Natural Resources Law, Business/Corporate Law
Publications:	 Duruigbo E. Powering the Future: a modern conversation on energy. <i>Marshall L. REV.</i>, 38:151 (2013). Duruigbo E. Balancing energy development and environmental rights: from foreign litigation to international insurance? <i>Groningen J. Int'l L.</i>, 33:(2014). Duruigbo E. Nunc Dimittis or chief cornerstone: evaluating Africa's international norm-development experiment in the Chad-Cameroon pipeline project, <i>Nw. J. Int'l & Bus.</i> 35: 297 (2015).

Name:	Hew, Maurice
Rank:	Associate Professor
Department:	Law
Phone:	(713) 313-1006
E-Mail:	mahue@tmslaw.tsu.edu
Key Words:	Civil Law, Trial Law, Immigration Law, Legal Procedure
Publications:	 Hew M. Under the circumstances, Padilla v. Kentucky stile excuses fundamental fairness and leaves professional responsibility lost, B.C. J.L. & Soc. JUST. 32:31 (2012). Hew M. Expanding the civil privilege of being represented by counsel through the sixth amendment's presumed prejudice doctrine. D.C.L. REV., 17:46 (2014). Hew M. All state court convictions for possession of drug paraphernalia are not necessarily related to controlled substances under the categorical or modified categorical approaches for immigration removal, 4 T.Marshall L.J.Gender, Race, and Just.1.(2015).

Name:	Hill, Cassandra L
Rank:	Professor
Department:	Legal Writing
Phone:	(713) 313-1190
E-Mail:	cahill@tmslaw.tsu.edu
Key Words:	Law School Pedagogy, Best Practices, Legal Ethics, Assessment, Professional Responsibility, Employment, Employee Benefits
Publications:	 Hill C. Peer editing: a comprehensive pedagogical approach to maximize assessment opportunities, integrate collaborative learning, and achieve desired outcomes, NEV. L.J. 13:667 (2011). Hill, C and Vukadin K. Legal analysis: 100 exercises for mastery and teacher's manual, LexisNexis (2012). Hill CL. The elephant in the law school assessment room: the role of student responsibility and motivating our students to learn. Howard L.J., 56:447 (2013).

Name:	Holley, Dannye
Rank:	Professor
Department:	Law
Phone:	(713) 313-1071
E-Mail:	dholley@tmslaw.tsu.edu
Key Words:	Criminal Law, Evidence, Legal, Pedagogy, Criminal, Procedure
Publications:	 Holley D. Mens Rea evaluations by the United States Supreme Court: they don't have the tools and only occasionally display the talent - a sixty year report card - 1950 – 2009, OKLA. CITY U. L. REV. 35:399 (2010). Holley D. Thurgood Marshall School of Law at Texas Southern University, Tex. B.J. 78:788 (2015). Holley D. Crawford at 10: perspectives of its significance for the profession and academy from study of the reactions of the nation's state supreme courts and a proposed solution to the testimonial conundrum, CRIM. L. BULL., 4(1): (2015).

Name:	Fain, Constance
Rank:	Professor
Department:	Law
Phone:	(713) 313-7393
E-Mail:	cfain@tmslaw.tsu.edu
Key Words:	Torts, Constitutional Law, Legal Malpractice, Professional Responsibility
Publications:	 Fain C. Reprint minimizing liability for church-related counseling services, clergy malpractice and first amendment religion clauses, <i>DEFENSE L.J.</i> 61: 69 (2012). Fain C. Professional conduct and the law, <i>Thomson Reuters, Westlaw</i> (2013). Fain C. Foreword to civil injustices: issues with employment discrimination, federal hate crimes, abortion, and marriage decisions, <i>T. MARSHALL L. J. GENDER, RACE, AND JUST.</i> 6:2 (2016).

Name:	Green, Sally Terry
Rank:	Professor
Department:	Law
Phone:	(713) 313-7351
E-Mail:	sgreen@tmslaw.tsu.edu
Key Words:	Juvenile Law
Publications:	 Green S. The admissibility of expert witness testimony based on adolescent brain imaging technology in the prosecution of juveniles: how fairness and neuroscience overcome the evidentiary obstacles to sllow for spplication of a mdified common law infancy defense, <i>N.C. J.L. & TECH.</i> 12:1 (2010). Green S. Realistic Opportunity for release equals rehabilitation: how the states must provide meaningful opportunity for release, <i>Berkeley J. Crim. L.</i> .16:1 (2011). Green ST. A presumptive in custody approach to police conducted school interrogations. <i>Am. J. Crim. L.</i>, 40: 145 (2013).

Name:	Harmon, Thelma L.
Rank:	Assistant Professor
Department:	Law-Clinic
Phone:	(713) 313-1144
E-Mail:	thharmon@tmslaw.tsu.edu
Key Words:	Clinical Teaching/Methodology and Assessments, Family Law
Publications:	 Cartwright ME and Harmon T. Fifty years and counting: a history of experiential learning and clinical opportunities at Thurgood Marshall School of Law, Thurgood Marshall L. Rev., 39: 187 (2014). Harmon, TL. What's my line: supervising or co-worker? TEMP. POL. & CIV. RTS. L. REV. 24:43 (2014).

Name:	Jackson, Craig
Rank:	Professor
Department:	Law
Phone:	(713) 313-1098
E-Mail:	cjackson@tmslaw.tsu.edu
Key Words:	Constitutional Law, Contracts, International Law
Publications:	 Jackson C. The Limiting principle strategy and challenges to the new deal commerce clause, U. PA. J. CONST. L. 15:11 (2012). Jackson C. Symposium Introduction: FDR and Obama: Are There Constitutional Law Lessons from the New Deal for the Obama Administration? U. PA. J. CONST. L. 15:1 (2012). Jackson C and Levy M. Constitutional law cases and materials, 5th ed. (2013).

Name:	Jackson, Faith Joseph
Rank:	Associate Professor
Department:	Law
Phone:	(713) 313-7354
E-Mail:	fjjackson@tmslaw.tsu.edu
Key Words:	US Constitution/Legislation/Presidential Powers/Education
Publications:	 Jackson F. The constitutionality of presidential signing statements: a note on H.R. 5993-the Presidential Signing Statements Act of 2008, <i>J. Legis</i>. 35:1 (2009). Jackson F. Dred Scott v. Sandford: a prelude to the Civil War, <i>Rich. J.L. & Pub. Int</i>. 15:377 (2011). Jackson F and Wu EY. Must we deploy drones in the twenty-first century to target under the radar discrimination against minority women at law schools at historically black colleges and universities (HBCUS)?, <i>Colum. J. Gender & L</i>. 31:164 (2015).
Name:	James, Michael
Rank:	Associate Professor
Department:	Law
Phone:	(713) 313-1145
E-Mail:	mijames@tmslaw.tsu.edu
Key Words:	Civil Liberties Law and Policy
Publications:	• James M. A comparative analysis of the right to privacy in the United States, Canada and Europe. <i>CONN. J. INT'L L.</i> , 29:257 (2014).
Name:	Johnson, Lydia D
Rank:	Associate Professor
Department:	Law-Clinic
Phone:	(713) 313-7004
E-Mail:	lydjohnson@tmslaw.tsu.edu
Key Words:	Criminology
Publications:	 Johnson L. The illusion of a second chance: expunctions versus the law school and state bar application processes. FLA. A&M U. L. REV., 9 (2013). Johnson L. The Politics of the bail system: what's the price for freedom? SCHOLAR: ST. MARY'S L. REV. & Soc. JUST. 17:171 (2015). Johnson L. What does justice have to do with interpreters on the jury panel? UMKC L. REV. 84:941 (2016).
Name:	Johnson, Marcia
Rank:	Professor
Department:	Law
Phone:	(713) 313-1027
E-Mail:	mjohnson@tmslaw.tsu.edu
Key Words:	Law, Social Policy
Publications:	 Johnson M and Johnson LA. Bail: reforming policies to address overcrowded jails, the impact of race on detention, and community revival in Harris County, Texas, Nw. J.L. & Soc. Pol'y 42 7: (2012). Johnson M and Johnson LA. Defending foreclosure actions, REAL EST. L.J. 40:516 (2012). Johnson M and Johnson LA. Professional responsibility: basic concepts, (2014).

Name:	Kelsaw, Ericka
Rank:	Associate Professor
Department:	Law
Phone:	(713) 313-1143
E-Mail:	ekelsaw@tmslaw.tsu.edu
Key Words:	Legislative-Public Policy-Admin. Law-Govt. Law-Behavioral Psychology
Publications:	 Kelsaw E. Out of our right minds: the effects of cognitive bias on social problems and how taking the middle road can help, <i>MICH. ST. U. J. MED.</i> & <i>L.</i>16:167 (2012). Kelsaw E. Help wanted: 23.5 million unemployed Americans need not apply. BERKELEY <i>J. CRIM. L.</i>, 34:1 (2013).

Name:	Kleven, Thomas
Rank:	Professor
Department:	Law
Phone:	(713) 313-7355
E-Mail:	tkleven@tmslaw.tsu.edu
Key Words:	Civil Rights Legal Theory, Public Education
Publications:	 Kleven T. Systemic classism, Systemic racism: are social and racial justice achievable in the United States? CONN. PUB. INT. L.J. 8:207 (2009). Kleven T. Federalizing public education, VILL. L. REV. 55:369 (2010). Kleven T. Equitable sharing: distributing the benefits and detriments of democratic society, Lexington Books (2014).
Name:	Leal, Manuel
Rank:	Professor
Department:	Law
Phone:	(713) 313-1131
E-Mail:	mleal@tmslaw.tsu.edu
Key Words:	Civil Law, Contracts, Legal Procedure
Publications:	 Leal M. Discovery under bankruptcy procedure: A Trap Door? N.D. L. REV. 84:111 (2008). Leal M. Why there is disobedience of court orders: contempt of court and neuroeconomics, QUINNIPIAC L. REV. 26:1015 (2008).

Name:	Ledesma, Stephanie
Rank:	Assistant Professor
Department:	Law
Phone:	(713) 313-1105
E-Mail:	sstedesma@tsu.edu
Key Words:	Appellate Litigation, Trial Advocacy
Publications:	 Ledesma SS. and SpearIt. Experiential education as critical pedagogy: enhancing the law school experience. NOVA L. REV., (2014). Ledesma SS. The vanishing of the African-American family: reasonable efforts and its connection to the disproportionality of the child welfare system, CHARLESTON L. REV. 9:29 (2014).

Name:	Levy, Martin
Rank:	Professor
Department:	Law
Phone:	(713) 313-7368
E-Mail:	mlevy@tmslaw.tsu.edu
Key Words:	Civil Law, Contracts, Constitutional Law
Publications:	 Levy M. In memoriam: Otis H. King "An Ode to Otis ," T. MARSHALL L. REV. 38:5 (2012). Levy M High school baseball, the NCAA, and major league baseball: "A reality show," ALB. GOV'T REV. 5:332 (2012). Levy M and Jackson C. Constitutional law cases and materials. 5th ed. (2013).

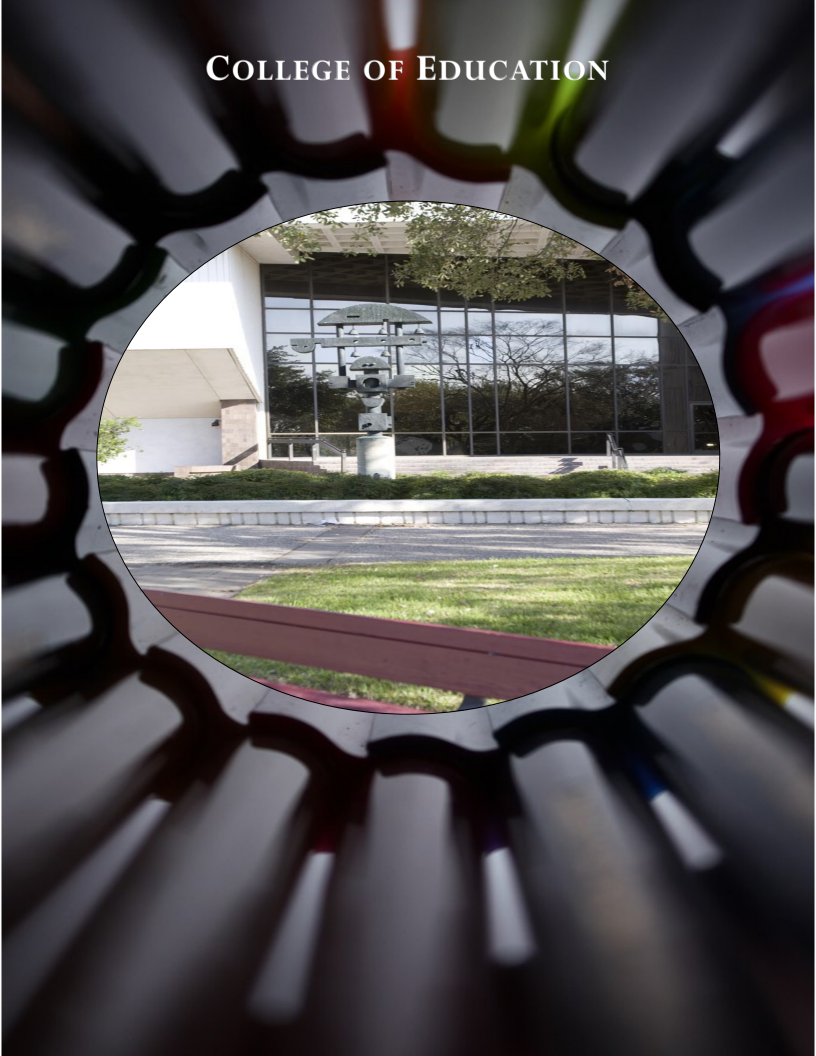
Lewis-Kellam, Shaundra
Associate Professor
Law
(713) 313-1348
sklewis@tmslaw.tsu.edu
Legal Writing Pedagogy, Criminal Law, Constitutional Law Appeals
 Lewis SK. Firearm laws redux-proposals for disarming the mentally ill post-Heller and Newton. <i>U.MEM. MENTAL HEALTH L. & POL'Y J.</i>, 3:320 (2014). Lewis SK, The cost of raising a killer-parental liability for parents of mass shooters, <i>VILLANOVA L. REV.</i> 61:1 (2016). Lewis SK and DeLuna D. Symposium on "Texas gun law and the future": the fatal flaws in Texas's

Name:	Marchetti, Peter
Rank:	Assistant Professor
Department:	Law
Phone:	(713) 313-1008
E-Mail:	pmarchetti@tmslaw.tsu.edu
Key Words:	Bankruptcy and Reorganizaiton, Commercial Law, Banking Law
Publications:	 Marchetti P and Venokur S. Metavante vs. Section 2(a)(iii)(1) of the ISDA master agreement: the context is everything, FUTURES & DERIVATIVES L. REP. 31:16 (2011). Marchetti P, Amending the flaws in the safe harbors of the bankruptcy code: guarding against systemic risk in the financial markets and adding atability to the aystem, EMORY BANKR. DEV. J. 31:305 (2015). Marchetti, P. Amending the flaws in the safe harbors of the bankruptcy code: guarding against systemic risk in the financial markets and adding stability to the system, 31 EMORY BANKR. DEV. J. 305: (2015).

Name:	Otero, Ana
Rank:	Professor
Department:	Law
Phone:	(713) 313-1025
E-Mail:	aotero@tmslaw.tsu.edu
Key Words:	Civil Law, Torts
Publications:	 Otero A. Tinkering with the machinery of death in Texas: a chronicle of unbridled injustice and abuse, GEO. MASON U. C.R. L.J. 16:183 (2006). Otero A. The death of fairness: Texas's future dangerousness revisited, U. DENV. CRIM. L. REV. 4:1 (2014).
Name:	Pollard-Sacks, Deana
Rank:	Professor
Department:	Law
Phone:	(713) 313-7159
E-Mail:	dpollard@tmslaw.tsu.edu
Key Words:	Constitutional Law, Property Law, Torts, Family/Child Law
Publications:	 Pollard-Sacks D. Constitutionalized negligence, WASH. U. L. REV. 89:1065 (2012). Pollard-Sacks D. Implicit bias-inspired torts, in IMPLICIT RACIAL BIAS ACROSS THE LAW, Justin D. Levinson & Robert J. Smith eds., 61: (2012). Pollard-Sacks D and Bushman B. Supreme Court decision on violent video games was based on the first amendment, not scientific evidence, AMERICAN PSYCHOLOGIST (2014).
Name:	Salinas, Lupe
Rank:	Professor
Department:	Law
Phone:	(713) 313-7353
E-Mail:	lsalinas@tmslaw.tsu.edu
Key Words:	Civil Law, Immigration Law, Trial Law, Criminal Law, Torts
Publications:	 Salinas L. Legally white, socially brown. Alonso S. Perales and his crusade for justice for La Raza, in IN DEFENSE OF MY PEOPLE: ALONSO S. PERALES AND THE DEVELOPMENT OF MEXICAN-AMERICAN PUBLIC INTELLECTUALS. Michael A. Olivas, ed. (2013). Salinas LS. U.S. Latinos and criminal injustice Michigan State University Press (2015). Salinas LS and GoussenV. Two steps forward, one step back: the waiver of an interpreter and the incidental loss of the rights to confrontation, assistance of counsel, and presence at trial, T. Marshall L. Rev. 40: 273 (2015).
Name:	Sanders, Kindaka
Rank:	Assistant Professor
Department:	Law
Phone:	(713) 313-1090
E-Mail:	kjsanders@tmslaw.tsu.edu
Key Words:	Communications Law, Property Law, Educational Law
Publications:	 Sanders K. Reassembling Osiris: rule 23, the Black farmers' case, and reparations, <i>PENN. ST. L. REV.</i> 118:339 (2013). Sanders K. A reason to resist: the use of deadly force in aiding victims of unlawful police aggression, <i>SAN DIEGO L. REV.</i> 52:695 (2015).

Name:	SpearIT
Rank:	Associate Professor
Department:	Law
Phone:	(713) 313-7256
E-Mail:	spearit@tmslaw.tsu.edu
Key Words:	Penal Reform, Gender Violence, Religion in Prison
Publications:	 SpearIt Restoring the Pell grant for prisoners: growing momentum for reform, in the state of criminal justice, American Bar Association Criminal Justice Section. (2016). SpearIt Keeping it real: why congress must act to restore Pell grant funding to prisoners, UNIV. MASS. L. REV11:26 (2016). SpearIt Foreword to Thurgood Marshall School of Law Journal of Gender, Race, & Justice, 6: (2016).
Name:	Spearman, DeCarlous Y.
Rank:	Associate Professor
Department:	Law
Phone:	(713) 313-7328
E-Mail:	dspearman@tmslaw.tsu.edu
Key Words:	Law Libraries and Information
Publications:	 Spearman D and Doyle HE. in AFRICAN AMERICAN NATIONAL BIOGRAPHY (Henry Louis Gates, Jr. & Evelyn Brooks Higginbotham, eds., Oxford University Press, (2008). Spearman D. Remembering our past, celebrating sixty-four years: Thurgood Marshall School of Law Library 1947-2011, T. Marshall L. Rev. 36:63 (2010). Spearman D. Citing sources or mitigating plagiarism: teaching law students the proper use of authority
	attribution in the digital age, Int'l J of Legal Info 42: (2014).
Name:	Stewart, Rebecca
Rank:	Associate Professor
Department:	Law
Phone:	(713) 313-1393
E-Mail:	rstewart@tmslaw.tsu.edu
Key Words:	Remedies, Federal Appellate Practice & Procedure, Copyright and Fair Use, Seed Patents and Self-Replicating Technologies
Publications:	 Stewart R, Kovarsky L and Tyler T. Beyond consent: applying alter ego and arbitration doctrines to bind sovereign parents, in MULTIPLE PARTY ACTIONS IN INTERNATIONAL ARBITRATION (2009). Stewart R. Outing-and ousting-the hidden Hyde: toward repeal and replacement of the Hyde Amendment, RUTGERS L. REV. 64:165 (2011). Stewart RK. Weeds, seeds, & deeds redux: natural and legal evolution in the U.S. Seed Wars. Stanford Technology Law Review, 18: 101 (2014).
Name:	Tekle, Asmara
Rank:	Professor
Department:	Law
Phone:	(713) 313-4200
E-Mail:	atekle@tmslaw.tsu.edu
Key Words:	Land Use, Architecture and Design
Publications:	 Tekle A. The zone: sex offenders and the ten-percent solutions, <i>IOWA L. REV.</i> 94:607 (2009). Tekle A. The non-maternal wall and women of color in high governmental office, <i>T. MARSHALL L. REV.</i> 35:169 (2010). Tekle A. Lawns and the new watershed law, <i>MARQ. L. REV.</i> 95: 213 (2011).

Name:	Vukadin, Katerine
Rank:	Associate Professor
Department:	Law
Phone:	(713) 313-7395
E-Mail:	kvukadin@tmslaw.tsu.edu
Key Words:	Health Law and Policy, Health Care Reform, Appellate Litigation, Legal Writing, Advocacy
Publications:	 Vukadin K. Unfinished business: the Affordable Care Act and the problem of delayed and denied ERISA healthcare claims, <i>J. Marshall L. Rev.</i> 47:887 (2014). Vukadin K. Failure to warn: facing up to the real impact of pharmaceutical marketing on the physician's decision to prescribe, <i>Tulsa L. Rev.</i> 50:75 (2014). Vukadin K. Obamacare interrupted: obstructive federalism & the consumer information blockade, <i>BUFF. L. Rev.</i> 63:421 (2015).
Name:	Walker, April
Rank:	Associate Professor
Department:	Law
Phone:	(713) 313-4473
E-Mail:	awalker@tmslaw.tsu.edu
Key Words:	Legal Research and Writing, Appellate Litigation and Lawyering, Process Property Law, Real Estate Transactions, Criminal Trial Practice.
Publications:	 Walker A. His, hers or ours? Who has the right to determine the disposition of frozen embryos after separation or divorce? BUFF. WOMEN'S L. J. 16:39 (2008). Walker A. From State of California v. Scott Peterson to State of Utah v. Mark Hacking, Will more states adopt fetal protection laws? CRIM. L. BRIEF 4:49 (2009). Walker A. Racial profiling-separate and unequal keeping the minorities in line-the role of law enforcement in America, St. THOMAS L. REV. 23:576 (2011).
Name:	Weeden, Darnell L
Rank:	Professor
Department:	Law
Phone:	(713) 313-4249
E-Mail:	lweeden@tmslaw.tsu.edu
Key Words:	Equal Protection, Immigration
Publications:	 Weeden LD. Leadership matters: saving Judge Scheindlin's NYPD racial profiling remedy in Floyd v. City of New York, WHITTIER L. REV. 936:5 (2014). Weeden LD. The problematic right to abortion under a natural law perspective, INDONESIAN J. INT'L & COMP. L. 2:803 (2015). Weeden LD. Good public policy occurs under Plyler when in-state college tuition rates aAre awarded to undocumented bona fide resident immigrants, GEO. MASON U. CIV. RTS. L.J. 25:191 (2015).
Name:	Wu, Edieth
Rank:	Professor
Department:	Law
Phone:	(713) 313-7038
E-Mail:	ewu@tmslaw.tsu.edu
Key Words:	International Law and International Issues That Affect Women
Publications:	 Wu E. Drones in the fight against terrorism-should the global community stringently regulate their use? <i>INT'L J. ARTS & Com.</i> 3:19 (2014). Wu E and Jackson F. Must We deploy drones in the twenty-first century to target under the radar discrimination against minority women at law schools at historically black colleges and universities (HBCUS)? <i>Colum. J. Gender & L.</i> 31:164 (2015). Wu E. Symposium, drones in the fight against terrorism-should the global community stringently regulate



Name:	Bailey-Perry, Danita
Rank:	Professor
Department:	Educational Administration and Foundations
Phone:	(713) 313-4418
E-Mail:	bailey_dm@tsu.edu
Key Words:	School Improvement, Best Practices School Improvement, Leadership, Minority Women and Higher Education
Publications:	Bailey-Perry D. Why not teach? Retention and retaining a highly qualified, diverse workforce. AdvancED Texas, (2013).
Name:	Bloom, Collette M.
Rank:	Professor
Department:	Educational Administration and Foundations
Phone:	(713) 313-1317
E-Mail:	bloomcm@tsu.edu
Key Words:	Urban Education, Principal Leadership, STEM Education, Critical Studies
Publications:	 Owens EW, Bloom CM and Shelton A. The significance of HBCUs to the production of STEM graduates: answering the call. The production of knowledge and human capital: the role of historically black colleges. <i>Journal of Educational Foundations</i>, (4):122-138 (2013). Bloom CM. Critical race theory and its viability as a tool for critiquing current theoretical leadership: constructions of African American women. In J. S. Brooks, & N. W. Arnold (Eds.), <i>Confronting Racism in Higher Education: Problems and Possibilities for Fighting Ignorance, Bigotry and Isolation (Educational Leadership for Social Justice Series)</i>, Charlotte, NC, USA: Information Age Publishing 139-159, (2014). Owens E, Shelton AJ, Bloom CM and McClinton J. Comparing principals' support of STEM education in public and private high schools: a national study. <i>Journal of Contemporary Issues in HigherEducation</i>, 1: 13-19 (2015).
Name:	Cavil, Kenyatta J.
Rank:	Associate Professor
Department:	Health and Kinesiology
Phone:	(713) 313-1965
E-Mail:	caviljk@tsu.edu
Key Words:	Sport Management, Athletic and Educational Administration, Sports Marketing and Branding, HBCU Sports Diaspora, HbCU Cultural Identity
Publications:	 Cavil JK. Early athletic experiences at HBCUs: The creation of conferences. In B. Hawkins, J. N. Cooper, A. R. Carter-Francique, and J. K. Cavil (Eds.) The athletic experience at historically Black colleges and universities (HBCUs): Past, present, & persistence. Lanham, MD: Rowan & Littlefield Press (2015). Cavil JK, Flowers CL, McClelland CF and Frazier HC. FCS conference realignment, churning, and HBCU conference expansion using decision theory to evaluate Tennessee State University as an expansion member of the SWAC. Journal of HBCUR+C (Research + Culture), 1: (2015). Cavil JK, Cooper JN and Cheeks GAll shapes, sizes, and colors of the sporting HBCU diaspora: the diversity of HBCU athletic programs. Africana Studies: A Review of Social Science Research. 7: (2016).

Name:	Cummings, Jay
Rank:	Professor
Department:	Educational Administration and Foundations
Phone:	(713) 313-1186
E-Mail:	cummings_jr@ tsu.edu
Key Words:	Urban Education, P-12, Accreditation Policy Analysis
Publications:	 Johnson J, Cummings J, Stoud M et al. Getting to excellence. Bloomington, Indiana: Author House, (2013). Owens E, Shelton A. and Cummings J. Comparing the disparity in disciplinary placements based on zero tolerance rules of African American male students across school settings in the US. Journal of Negro Education, (2015). Cummings J. An equitable education matters in The Advanced Source, Alpharetta, GA. (2016).

Name:	Cunningham, James J.
Rank:	Professor
Department:	Educational Administration and Foundations
Phone:	(713) 313-7256
E-Mail:	cunningham_jj@tsu.edu
Key Words:	Lifelong Learning, Literacy
Publications:	 Cunningham JJ. Collective bargaining and governance in higher education, Ginn Publishing Company. Cunningham JJ. Sources of finance for higher education, University Press of America. Cunningham JJ. A handbook of university governance, University Press of America.

Name:	Davis, Jessica
Rank:	Assistant Professor
Department:	Counseling
Phone:	(713) 313-7731
E-Mail	davisjd@tsu.edu
Key Words:	Counseling Services in Higher Education, clinical Services for College Students
Publications:	 Ratliff C, Finch J and Davis J. African American graduate and undergraduate male students' attitudes regarding counseling: a comparative analysis. In W. I. Ross (Ed), Counseling African American males: Effective therapeutic interventions and approaches (2nd ed.) (2016). Ratliff CH, Jones, JK, Davis R, Davis JD and Wells-Anderson G. Academic performance: congruence between selected major and self-directed search scores. Journal of Research Association of Minority Professors 18(1): 74-81 (2016).

Name:	Davis, Ronnie L.
Rank:	Visiting Associate Professor
Department:	Educational Administration and Foundations
Phone:	(713) 313-1863
E-Mail:	davisro@tsu.edu
Key Words:	Inequalities in Education, Advanced Research Design and Statistical Theory
Publications:	 Davis RL, Coward L and Jackson D. The influence of selected academic and institutional support factors on the retention rates of African American males. National Association of African American Studies. Monograph Series. (2013). Lewis T, Poats LB and Davis R. The effect of teachers' cultural stereotypical belief on academic achievement among African American males. Journal of Education and Human Development. 5:1 (2016). Ellis L, Poats, LB and Davis R. The influence of mentoring programs on the career development of female administrators at institutions of higher education in the State of Texas. Journal of the Research Association of Minority Professors 18:1 (2016).

Name:	Finch, Joyce
Rank:	Associate Professor
Department:	Counseling
Phone:	(713) 313-7625
E-Mail:	finchjg@tsu.edu
Key Words:	Teen Mothers, African American Males' Attitudes to Counseling
Publications:	 Finch JP and Bacon KM. Teen fathers: Implications for school counselors. Michigan Journal of Counseling: Research, Theory, and Practice, 42(1): 4-12 (2015). Finch JP and Bacon KM. Examination of teen fathers: What can school educators learn from the data? The Journal of the Texas Alliance of Black Educators, 2(1): 1-10 (2015). Ratliff C, Finch J and Davis J. African American graduate and undergraduate male students' attitudes regarding counseling: a comparative analysis. In W. I. Ross (Ed), Counseling African American males: Effective therapeutic interventions and approaches (2nd ed.) (2016).

Name:	Grant, Viveca
Rank:	Visiting Assistant Professor
Department:	Curriculum and Instruction
Phone:	(713) 313-7399
E-Mail:	grantve@tsu.edu
Key Words:	Teacher Education, Diversity Education, Teacher Certification Testing
Publications:	• Poats LB, Grant V and Walters N. Cultural and ethnic diversity in Texas schools: implications for leadership effectiveness, in <i>Texas Public School Organization and Administration 15th ed.</i> Dubuque, Iowa: Kendall Hunt Publishing Company (2016).

Name:	Fisher, Dwalah L.
Rank:	Associate Professor
Department:	Health and Kinesiology
Phone:	(713) 313-7272
E-Mail:	Fisher_DL@tsu.edu
Key Words:	Health Promotion, Health Education, Health Performance and Wellness
Publications:	 Fisher D, Reynolds L and Cavil JK. Heath education in higher education. <i>Journal of African American Studies</i>, (2013). Fisher D, Reynolds L and Cavil JK. The impact of demographic variables on professor's perceptions of post-secondary health education curricula. <i>Journal of African American Studies</i>, 18(1): 33-53 (2014). Woodard L, Fisher D, Smith J and Reynolds L. Demographics and institutional factors associated with teachers' stress in an era of high stakes testing. <i>National Journal for Urban Education and Practice</i>, (2014).
Name:	Flowers, Courtney L.
Rank:	Assistant Professor
Department:	Health and Kinesiology
Phone:	(713) 313-7934
E-Mail:	flowerscl@tsu.edu
Key Words:	Sport Management, Title IX, Gender Equity, Black Women in Golf, Risk Management in College Athletics
Publications:	 Flowers CL Softball parents file Title IX lawsuit against Huntsville city xchools. Sport Litigation Alert. Volume 13, Issue 22. Hackney Publications (2016). Flowers CL Former women's basketball star files civil rights law suit against Iowa State University. Sport Litigation Alert. Volume 13, Issue 12. Hackney Publications (2016). Flowers CL and Cavil JK. Stop snitching: the impact of this movement on HBCU students in the field of sport. In B. J. Hawkins, J. Cooper, A. R. Carter-Francique (Eds.), Critical Race Theory and American Sport. (2017).
Name:	Haynes-Mays, Ingrid
Rank:	Associate Professor
Department:	Curriculum and Instruction
Phone:	(713) 313-7179
E-Mail:	haynesmaysi@tsu.edu
Key Words:	Language Arts Education, Parent Education, Literacy, Teacher Education
Publications:	 Haynes-Mays I, Peltier-Glaze BM and Broussard SL. The status of dialogue journal writing as a methodology for the literacy and language development of African American students, ECI Interdisciplinary Journal for Legal and Social Policy. 1(1): (2011). Pannell S, Peltier-Glaze B, Haynes I, Davis D and Skelton C. Evaluating the effectiveness of traditional and alternative principal preparation programs, Journal of Organizational and Educational Leadership (JOEL) (2016). Davis D, Fisher D, Haynes-Mays I, Reynolds L and Pannel S. I ain't got no pencil: using dialogue journal writing to improve writing fluency, Texas Association of School Black Educators (TASBE). (2016).

Name:	Jennings, Arbolina L
Rank:	Assistant Professor
Department:	English
Phone:	(713) 313-7661
E-Mail:	Jennings_al@tsu.edu
Key Words:	Quality Enhancement Plan; Latin American Literature, World Novel, Literature and Film, Short Story
Publications:	 Jennings AL. The facts on file companion to the world novel, Ed. Michael D. Sollars and Arbolina Llamas Jennings. New York: Facts on File, 2: (2008). Jennings AL. Frank Capra, "Francois Truffaut". Biographical entries in Encyclopedia of Film and American Culture. Ed. Philip C. DiMare. ABC-CLIO (2011).

Name:	Ligons, Claudette M.
Rank:	Professor
Department:	Curriculum and Instruction
Phone:	(713) 313-7775
E-Mail:	ligons_cm@tsu.edu
Key Words:	Diversity Education, Multicultural Education, Critical Friends Groups in Higher Education
Publications:	• Hogan-Chapman, A and Ligons C . The effect of legislation on the use of physical restraint of special education students in Texas public schools. <i>The National Journal of Urban Education and Practice</i> (2015).

Name:	Meshack, Angela
Rank:	Associate Professor
Department:	Health and Kinesiology
Phone:	(713) 313-7623
E-Mail	meshackaf@tsu.edu
Key Words:	Cardiovascular Disease Prevention, STD/HIV Prevention, Substance Abuse Prevention, Violence Prevention, Health Promotion, Health Disparities
Publications:	 Locke E, Meshack A, Githumbi R, Urbach G, Miller B, Peters R and Ross M. International Journal of Social Science Studies 2(3):117-122 (2014). Peters RJ, Meshack A and Lin MT. Smoking cessation recruitment messages tailored to African American high school smokers. American Journal of Addictions. 23(1): (2014).

Name:	Mutakabbir, Yoruba T
Rank:	Assistant Professor
Department:	Education Administration and Foundation
Phone:	(713) 313-7497
E-Mail:	mutakabbiry@tsu.edu
Key Words:	HBCUs, Diversity, Desegregation
Publications:	 Mutakabbiry Y. Commentary on me or we by Mitch Smith? The Association for the Study of Higher Education, (2013). Peltier-Glaze B, Smith J and Mutakabbir Y. Today's Sputnik Challenge. Academic Exchange Quarterly. 17(3):5334 (2013). Mutakabbir YT, Closson RB and Henry WJ. More cream in the coffee: diversity in the HBCU. In D. Greenfield (Eds), Exploring issues of diversity within historically Black colleges and universities. Charlotte, NC: Information Age, (2015).
Name:	Owens, Emiel
Rank:	Professor
Department:	Educational Administration and Foundations
Phone:	(713) 313-4274
E-Mail	owensew@tsu.edu
Key Words:	Retention, Effective Schools, Program Evaluation, Disparity, STEM Research
Publications:	 Owens E, Shelton A. and Cummings J. Comparing the disparity in disciplinary placements based on zero tolerance rules of African American male students across school settings in the US. <i>Journal of Negro Education</i>, (2015). Owens EW and Shelton AJ. Examining factors that influence African-American ninth grade student's enrollment in math and science college preparation courses, <i>Journal of the Research Association of Minority Professors</i>, 18(1): 1-15 (2016). Owens E, Shelton A. and Cummings J. Comparing the disparity of African American males based on zero tolerance policies across school settings in the United States. <i>The Journal of the Research Association of Minority Professors</i>, 18(1): 27-44 (2016).
Name:	Parker, Carol Hightower
Rank:	Associate Professor
Department:	Counseling
Phone:	(713) 313-7766
E-Mail:	parkerch@tsu.edu
Key Words:	School Counseling, Cross-Cultural Counseling, Urban Issues in Counseling
Publications:	 Parker C, Reed D, Smith J and Peltier-Glaze B. Make yourself at home: educators helping homeless students overcome education barriers. AASA New Superintendents E-Journal, (2013). Parker C, Reed D, Smith J and Peltier-Glaze B. Make yourself at home: educators helping homeless students overcome education barriers. AASA New Superintendents E-Journal, (2014). Poats, L. B., Ligons, C. and Parker, C. A study of the experiences of a critical friends group of African American faculty in an HBCU and a predominately white university. Journal of the Research Association of Minority Professors 14:1 (2016).

Name:	Peltier-Glaze, Bernnell
Rank:	Associate Professor
Department:	Educational Administration and Foundations
Phone:	(713) 313-7496
E-Mail:	glazebm@tsu.edu
Key Words:	Urban Education, Cultural Proficiency, Urban Leadership, Women in Leadership, Minorities in Education, Diversity, Parent Education, Minority Student Achievement, Teacher Efficacy, Literacy
Publications:	 Woodward L, Fisher D, Smith J, Reynolds L and Peltier-Glaze B. Demographic and institutional factors associated with teachers' stress in an era of high stakes testing. The National Journal of Urban Education and Practice: (2014). Pannell S. Peltier-Glaze B, Haynes I, Davis D and Skelton C. Evaluating the effectiveness of traditional and alternative principal preparation programs. Journal of Organizational & Educational Leadership, (2015) Reynolds L, Fisher D, Peltier-Glaze B, Smith J and Chasion D. Cognitive factors impact the academic performance of African-American student-athletes. Journal of the Research Association of Minority Professors, (2015).
Name:	Poats, Lillian B.
Rank:	Professor
Department:	Educational Administration and Foundations
Phone:	(713) 313-7978
E-Mail:	poats_lb@tsu.edu
Key Words:	Higher Education, Diversity, Minorities in Education, Critical Friends Groups
Publications:	 Poats LB, Grant V and Walters N. Cultural and ethnic diversity in Texas schools: implications for leadership effectiveness, in <i>Texas Public School Organization and Administration 15th ed.</i> Dubuque, Iowa: Kendall Hunt Publishing Company (2016). Lewis T, Poats LB and Davis R. The effect of teachers' cultural stereotypical belief on academic achievement among African American males. <i>Journal of Education and Human Development</i>. 5:1 (2016). Ellis L, Poats, LB and Davis R. The influence of mentoring programs on the career development of female administrators at institutions of higher education in the State of Texas. <i>Journal of the Research Association of Minority Professors</i> 18:1 (2016).
Name:	Ratliff, Candy H
Rank:	Associate Professor
Department:	Counseling
Phone:	(713) 313-6721
E-Mail: Key Words:	ratliff_ch@tsu.edu Bullying, Family, Domestic Violence, Women, Teaching Strategies, Intimate Partner Violence, Socialization, Body Image
Publications:	 Ratliff CH. Growing up male: a re-examination of African American male socialization. In B.C. Slatton and Spates (Eds.) Hyper sexual, hyper masculine? Gender, race and sexuality in the identities of contemporary Black men, (pp.19-31) Burlington, VT:Ashgate Publish Company, (2014). Ratliff C, Finch J and Davis J. African American graduate and undergraduate male students' attitudes regarding counseling: a comparative analysis. In W. I. Ross (Ed), Counseling African American males: Effective therapeutic interventions and approaches (2nd ed.) (2016). Ratliff CH, Jones, JK, Davis R, Davis JD and Wells-Anderson G. Academic performance: congruence between selected major and self-directed search scores. Journal of Research Association of Minority Professors 18(1): 74-81 (2016).

Name:	Saha-Gupta, Shaswati Nina
Rank:	Professor
Department:	Curriculum and Instruction
Phone:	(713) 313-7949
E-Mail:	saha_sn@tsu.edu
Key Words:	Teacher Preparation, Sociological Perspectives on Disability, Inclusive Education
Publications:	 Saha SN, Lara M and House J. Teacher candidates perception of special education. Journal of Teaching Effectiveness and Student Achievement, 1(1): 60-74 (2014). Saha-Gupta SN and McKinley SR. Student and faculty perceptions of faculty teaching practices: pedagogy or andragogy? The National Journal of Urban Education & Practice. (2016).
Name:	Smith, Jacqueline
Rank:	Associate Professor
Department:	Curriculum and Instruction
Phone:	(713) 313-7504
E-Mail:	smithjd@tsu.edu
Key Words:	Early Childhood Education, E-Learning, Urban Education, Teacher Education
Publications:	 Parker C, Reed D, Smith J and Peltier-Glaze B. Make yourself at home: educators helping homeless students overcome education barriers. AASA New Superintendents E-Journal, (2013). Parker C, Reed D, Smith J and Peltier-Glaze B. Make yourself at home: educators helping homeless students overcome education barriers. AASA New Superintendents E-Journal, (2014). Woodward L, Fisher D, Smith J, Reynolds L and Peltier-Glaze B. Demographic and institutional factors associated with teachers' stress in an era of high stakes testing. The National Journal of Urban Education and Practice: (2014).
Name:	Song, Holim
Rank:	Associate Professor
Department:	Curriculum and Instruction
Phone:	(713) 313-1832
E-Mail:	hsong@tsu.edu
Key Words:	Curriculum Development, E-Learning, Educational/Instructional Technology
Publications:	 Song H. Distance learning technology, current instruction, and the future of education: Application of today, practices of tomorrow. <i>Premier reference source, PA:IGI-Global.</i> (2010). Song H and Saha-Gupta N. Technology integration in educator preparation program. <i>Southwest Teaching and Learning Journal.</i> 1(1): (2013). Song H. Effective integration of multimedia in online learning environment. <i>National Teacher Education Journal.</i> 9(2): 41-46 (2016).
Name:	Stroud, Margaret
Rank:	Visiting Assistant Professor
Department:	Educational Administration and Foundations
Phone:	(713) 313-1160
E-Mail:	stroudm@tsu.edu
Key Words:	Leadership Women, Minority Women, Student Achievement
Publications:	• Johnson J, Cummings J, Stroud M et al. Getting to excellence. Bloomington, Indiana: Author House, (2013).

COLLEGE OF PHARMACY AND HEALTH SCIENCES



Name:	Abobo, Cyril
Rank:	Professor
Department:	Pharmacy Practice
Phone:	(713) 313-7560
E-Mail:	abobo_cv@tsu.edu
Key Words:	Pharmacokinetics, Aids, Diabetes
Publications:	• John J, John M, Wu L, Hsiao C, Abobo CV and Liang D. Effects of etravirine on the pharmacokinetics and pharmacodynamics of warfarin in rats. <i>Br J Pharmacol.</i> , 168:1851–1858 (2013).
Name:	Akpaffiong, Macaulay J
Rank:	Professor
Department:	Pharmaceutical Sciences
Phone:	(713) 313-7571
E-Mail:	akpaffiong_mj@tsu.edu
Key Words:	Vascular Injury, Erectile Dysfunction, Vitamins
Publications	• Wilson-Lawson M, Akpaffiong MJ and Kunik ME. Anti-depressants: cornerstone of treatment, but beware of the side effects. <i>Geriatrics</i> , (2008).
Name:	Anadu-Ndefo, Uche
Rank:	Associate Professor
Department:	Pharmacy Practice
Phone:	(713) 313-1223
E-Mail:	anaduun@tsu.edu
Key Words:	Formulary Management, Drug Information, Primary Care, Diabetes, Cholesterol Management, Health Disparities
Publications:	 Davis PN, Ndefo UA, Oliver A. Dapagliflozin: a sodium glucose cotransporter 2 inhibitor for the treatment of diabetes mellitus. <i>Journal of Pharmacy Practice, 1-7</i> (2015). Davis PN, Ndefo UA, Oliver A, et al. Albiglutide: a once-weekly glucagon-like peptide-1 receptor agonist for the management of type 2 diabetes, <i>AJHP</i>7 2: 1097-1103 (2015). Ndefo UA, Anidiobi NO, Basheer E and Eaton AT. Empagliflozin (Jardiance): a novel SGLT2 inhibitor for the treatment of type-2 diabetes, <i>P&T</i> 40(6): 364-8 (2015).
Name:	Bell, Edward
Rank:	Associate Professor
Department:	Pharmaceutical Sciences
Phone:	(713) 313-7581
E-Mail:	bellec@tsu.edu
Key Words:	Pharmacokinetics, Drug Interaction, Nutrient Assay.
Publications:	 John MK, Xie H, Bell EC and Liang D. Development and pharmacokinetic evaluation of a curcumin cosolvent formulation. <i>Anicancer Res.</i>, 33:4285-4292 (2013). Bell EC, Hughes JM and Pham RJ. Ultra performance liquid chromatographic determination of tocopherols and retinol in human plasma. <i>Journal of Chromatographic Science</i>. (2013). Bell EC, Fike DS, Liang D. et al. <i>Educ Inf Technol</i> (2016).

Name:	Chelliah, Selvam
Rank:	Assistant Professor
Department:	Pharmaceutical Science
Phone:	(713) 313-7552
E-Mail:	chelliahs@tsu.edu
Key Words:	Pharmacology, Drug Design
Publications:	 Mutisya D, Selvam C, Lunstand BD et al. Amides are excellent mimics of phosphate internucleoside linkage and are well tolerated in short interfering RNAs. Nucleic Acid Res., 42: 6542-6551 (2014). Mock CD, Jordan BC and Selvam C. Recent advances of curcumin and its analogues in breast cancer prevention and treatment. RSC Adv. 5: 75575-75588 (2015). Selvam C and Acher F. Expeditious synthesis of bis-(α-hydroxyalkyl)phosphinic acid using N-O-bis (trimethylsilyl)acetamide (BSA). Curr. Org. Synth. 12: 168-172 (2015).
Name:	Cheung, Lily
Rank:	Assistant Professor
Department:	Pharmacy Practice
Phone:	(713) 313-1215
E-Mail:	cheunglk@tsu.edu
Key Words:	Pharmacokinetics, Pharmacodynamics, Obesity, Bariatric Surgery, Drug Use Evaluation, Adverse Drug Effects
Publications:	• Cheung LK, Lal LS, Chow DS and Sherman V. Racial disparity in short-term outcomes after gastric bypass surgery. Obes Surg, 2096-2103 (2013).
	• Cheung LK and Eaton A. Age-related macular degeneration. <i>Pharmacotherapy</i> , 33(8):838-55 (2013).
	• Lau SWJ, Cheung LK and Chow DS. Application of pharmacokinetics to specific populations – geriatric, pediatric, and obese patients. In Applied Biopharmaceutics & Pharmacokinetics, 7 th Ed. Eds: Weitz M, Yu A, and Shargel L. Chapter 23: 735-774 (2015).
Name:	Chui, Ivy Poon O.
Rank:	Associate Professor
Department:	Pharmacy Practice
Phone:	(713) 313-4400
E-Mail:	chui_io@tsu.edu
Key Words:	Geriatrics, Pharmacotherapy, Health Disparities, Medication Adherence, Hypertensive Elderly, Pharmacist's Home Visit, Blood Pressure Control
Publications:	 Wagle KC, Rowan PJ, Poon IO, Kunik ME, Taffet GE and Braun UK. Initiation of cholinesterase inhibitors in an inpatient setting. <i>Am J Alzheimers Dis Other Demen</i>, 28(4):377-83 (2013). Milton SG, Robinson K, Ma J, Wei B, Poon IO and Liang D. Biotransformation and pharmacokinetics of inositol hexanicotinate in rats. <i>Xenobiotica</i>, 43(9): 817-22 (2013).

Name:	Davis, Portia
Rank:	Assistant Professor
Department:	Pharmacy Practice
Phone:	(713) 313-1222
E-Mail:	davisp@tsu.edu
Key Words:	Health Disparities, Patient Safety, Drug Information, Medication Adherence, Health Literacy, Hypertension, Diabetes, Dyslipidemia
Publications:	 Eaton AT, Davis PN, Anadu UN, et al. Update on pharmacotherapeutic options for rheumatoid arthritis. <i>US Pharm</i>. 38(10):44-48 (2013). Davis PN, Ndefo UA, Oliver A. Dapagliflozin: a sodium glucose cotransporter 2 inhibitor for the treatment of diabetes mellitus. <i>Journal of Pharmacy Practice</i>, 1-7 (2015). Davis PN, Ndefo UA, Oliver A, et al. Albiglutide: a once-weekly glucagon-like peptide-1 receptor agonist for the management of type 2 diabetes. <i>AJHP</i>72: 1097-1103 (2015).

Name:	Eaton, Angie T.
Rank:	Associate Professor
Department:	Pharmacy Practice
Phone:	(713) 313-1241
E-Mail:	eatonat@tsu.edu
Key Words:	Health Disparities, Women's Health, Geriatrics, Pharmacy Education
Publications:	 Cheung L, Eaton A. Age-related macular degeneration. <i>Pharmacotherapy</i>. 33(8): 838-855 (2013). Eaton AT, Davis PN, Anadu UN et al. Update on pharmacotherapeutic options for rheumatoid arthritis, <i>US Pharm</i>., 38(10): 44-48 (2013). Ndefo UA, Anidiobi NO, Basheer E and Eaton AT. Empagliflozin (Jardiance): a novel SGLT2 inhibitor for the treatment of type-2 diabetes, <i>P&T</i> 40(6): 364-8 (2015).

Name:	Estes, Flora
Rank:	Associate Professor
Department:	Pharmacy Practice
Phone:	(713) 313-1977
E-Mail:	estes_fg@tsu.edu
Key Words:	Clinical Research, Experiential Education, Pharmacy Training, Disease Prevention by Promoting Immunizations Awareness
Publications:	• Estes FG. A Collaborative clinical pharmacy research assistant program for pharmacy student. <i>Pharmacy Education</i> , 14(1): 44-47 (2014).

Name:	Lawson, Melanie
Rank:	Associate Professor
Department:	Health Sciences
Phone:	(713) 313-7762
E-Mail:	lawson_mw@tsu.edu
Key Words:	Health and Environmental Education, Public Policy
Publications:	 Wilson-Lawson M, Akpaffiong MJ and Kunik ME. Anti-depressants: cornerstone of treatment, but beware of the side effects. <i>Geriatrics</i>, (2008). Lawson MW. Prison privatization: the many facets of a controversial industry. <i>Private Prisons</i> & <i>Healthcare: The Social Implications</i>. Volume II, Chapter 6 (2012).
Name:	Liang, Dong
Rank:	Professor
Department:	Pharmaceutical Sciences
Phone:	(713) 313-1885
E-Mail:	liang_dx@tsu.edu
Key Words:	Pharmacokinetics; Novel Drug Delivery Systems; Pharmacogenomics; Anti-Cancer Drugs
Publications:	 Zhou M, Li J, Liang S, Sood AK, Liang D and Li C. CuS nanodots with ultrahigh efficient renal clearance for positron emission tomography imaging and image-guided photothermal therapy. ACS Nano. 7:7085-96 (2015). Sanchez-Espiridion B, Liang D, Ajani JA, Liang S, Ye Y, Hildebrandt MA, Gu J and Wu X. Identification of serum markers of esophageal adenocarcinoma by global and targeted metabolic profiling. Clin Gastroenterol Hepatol. 10:1730-1737 (2015). White L, Wu S, Ma J, Fang B and Liang D. Simultaneous determination and validation of oncrasin-266 and its metabolites by HPLC-MS/MS: Application to a pharmacokinetic study. J Chromatogr B Analyt Technol Biomed Life Sci. 1033/1034:106-11. (2016).
Name:	Mathur, Sondip
Rank:	Associate Professor
Department:	Pharmacy Practice
Phone:	(713) 313-1839
E-Mail:	mathursk@tsu.edu
Key Words:	Health Economics, Pharmacoeconomics and Outcomes; Ethics in Healthcare, Managerial Finance in Healthcare Services Industry, Population Health, Interprofessional Education in Healthcare
Publications:	 Mathur SK, Hacker C and Aday LA. Population health and sustainable development in Reinventing Public Health; Toward a Healthy (Re)public, Book Editor Lu Ann Aday, Jossey-Bass Publishing, John Wiley and Sons, Inc. (2005). Lal L, Mathur S and Arbuckle B. Evaluating medicaid reimbursement rates for CNS Drugs by US geographic regions, Journal of Pharmaceutical Finance, Economics and Policy 16(3): (2007). Hamilton P, Mathur S, Gemeinhardt G, Eschiti V and Campbell M. Expanding what we know about off-peak mortality in hospitals, Journal of Nursing Administration, 40(3): (2010).

Name:	Matin, Angabin
Rank:	Research Associate Professor
Department:	Pharmaceutical Sciences
Phone:	(713) 313-7160
E-Mail:	Angabin.Matin@tsu.edu
Key Words:	cancer genetics; mouse models of cancer; RNA-binding proteins; germ cell tumors
Publications:	 Ali S, Bhattacharya C, Zhu R, MacDuff DA, Steinglein MD, Schumacher AJ, Demorest ZL, Harris RS, Matin A and Aggarwal S. APOBEC3 inhibits Dead-End function to regulate microRNA activity. BMC Mol. Biol. 14:16 (2013). Comish PB, Drumond AL, Kinnell HL, Anderson RA, Matin A, Meistrich ML and Shetty G. Fetal cyclophosphamide exposure induces testicular cancer and reduced spermatogenesis and ovarian follicle numbers in mice. PLoS One 9(4):e93311 (2014). Zhu R, Matin A. Tumor loci and their interactions on mouse chromosome 19 that contribute to testicular germ cell tumors. BMC Genet. 15:65 (2014).
Name:	Milton, Shirlette G
Rank:	Professor
Department:	Pharmaceutical Sciences
Phone:	(713) 313-7551
E-Mail:	milton_sg@tsu.edu
Key Words:	Pharmacy Education, Vascular Toxicology, Biotransformation, Product Design
Publications:	 Milton SG, Robinson K, Ma J, Wei B, Poon IO and Liang D. Biotransformation and pharmacokinetics of inositol hexanicotinate in rats. <i>Xenobiotica</i>, 43(9): 817-22 (2013). Ranganna, K, Mathew OP and Milton SG. Regulation of cellular processes by epigenetic mechanisms of butyrate. <i>Biochemistry Research Trends Series, In Butyrate: Food Sources, Functions and Health Benefits</i> (Ed.) Cong-Jun Li (Bovine Functional Genomics Laboratory, ARS, USDA, Maryland, USA) pp 219-232 (2014). Omana P, Ranganna K and Milton SG. Involvement of antioxidant effect and anti-inflammatory response in butyrate inhibited vascular smooth muscle cell proliferation. <i>Pharmaceuticals</i>, 7: 1008-1027 (2014).
Name:	Moore, Tondra L.
Rank:	Assistant Professor
Department:	Health Administration
Phone:	(713) 313-1341
E-Mail:	mooretltsu.edu
Key Words:	Public Health Law, Health Disparities, Cultural Competency
Publications:	 Elder K, Meret-Hanke L, Dean C, Wiltshire J, Gilbert K, Wang J, Shacham E, Barnidge E, Baker E, Wray R and Moore T. Disparities in confidence to manage health. <i>International Journal of Men's Health</i>, 12(3):260-275 (2013). Elder K, Meret-Hanke, L, Gilbert K, Dean C, Rice S, Wiltshire J, Wray R and Moore T. How do African American men rate their health care: an analysis of consumer assessment of health plans 2003-2006. <i>American Journal of Men's Health</i>. (2014). Moore T, Dotson E, Dean C, Rice S, Piper C, Johns M, Meret-Hanke L and Elder K. An assessment of minority faculty in healthcare administration programs experiences related to recruitment, retention, career advancement, and work environment. <i>Journal of Health Administration Education</i>, 31(3): 283-295 (2014).

Name:	Morris Moultry, Aisha
Rank:	Associate Professor
Department:	Pharmacy Practice
Phone:	(713) 313-7553
E-Mail:	morris_ma@tsu.edu
Key Words:	Medication Adherence in Underserved Populations, Medication Therapy Management, Patient-Centered Medical Home Model, Health Disparities
Publications:	 Koffi C, Wang C, Gao Y, Moultry AM. Perceived value of pharmacist interns in a culturally adapted community program. J Pharma Care Health Sys., S1-008 (2014). Pounds K, Offurum A and Morris-Moultry A. First year pharmacy students as health coach in the management of hypertension. Pharmacy Education, 15(1): 108-112 (2015).
Name:	Njie-Mbye, Ya Fatou
Rank:	Assistant Professor
Department:	Pharmaceutical Sciences
Phone:	(713) 313-7572
E-Mail:	njiey@tsu.edu
Key Words:	Ocular Diseases, Glaucoma, Retinal Degeneration, Gasotransmitters, Therapeutic Agents in the Treatment of Ocular Neuropathies
Publications:	 Njie-Mbye Y, Kulkarni M, Barrett A, Opere CA and Ohia SE. Lipid Peroxidation: Pathophysiology and Pharmacological Implications in the Eye. <i>Research Topic: Frontiers in Membrane Physiology and Biophysics. Frontiers in Physiology</i>. 4:366 (2013). Kulkarni-Chitnis M, Njie-Mbye YF, Mitchell L, Robinson J, Whiteman M, Wood ME, Opere CA and Ohia SE. Inhibitory action of novel hydrogen sulfide donors on bovine isolated posterior ciliary arteries. <i>Exp Eye Res.</i>, 134: 73-79 (2015). Salvi A, Bankhele P, Jamil J, Chitnis MK, Njie-Mbye YF, Ohia SE and Opere CA. Effect of Hydrogen Sulfide Donors on Intraocular Pressure in Rabbits. <i>J Ocul Pharmacol Ther</i>. 32(6):371-5 (2016).
Name:	Ohia, Sunny E.
Rank:	Professor
Department:	Pharmaceutical Sciences
Phone:	(713) 313-1133
E-Mail:	ohias@tsu.edu
Key Words:	Isoprostanes, Neurotransmitters, Hydrogen Sulfide, Eye
Publications:	 Jamil J, Wright, BP, Salvi A, Mannix JE, Oger C, Guy A, Galano JM, Durand T, Njie-Mbye YF, Ohia SE, and Opere CA. Role of the non-enzymatic metabolite of eicosapentaenoic acid, 5-epi-5-F3t-isoprostane in the regulation of [3H]D-aspartate release in isolated bovine retina. <i>Neurochemical Research</i>, (2014). Kulkarni-Chitnis M, Njie-Mbye YF, Mitchell L, Robinson J, Whiteman M, Wood ME, Opere CA and Ohia SE. Inhibitory action of novel hydrogen sulfide donors on bovine isolated posterior ciliary arteries. <i>Exp Eye Res.</i>, 134: 73-79 (2015). Salvi A, Bankhele P, Jamil J, Chitnis MK, Njie-Mbye YF, Ohia SE and Opere CA. Effect of Hydrogen Sulfide Donors on Intraocular Pressure in Rabbits. <i>J Ocul Pharmacol Ther</i>. 32(6):371-5 (2016).

Name:	Olaleye, Omonike
Rank:	Associate Professor
Department:	Pharmaceutical Sciences
Phone:	(713) 313-1883
E-Mail:	olaleyeoa@tsu.edu
Key Words:	Tuberculosis, Methionine Aminopeptidase, Human Immunodeficiency Virus, Mycobacterium Tuberculosis, <i>Enterococcus faecalis</i>
Publications:	 Ebeid A, Davis P, Olaleye O, Guinn D, Aniemeke E, Eluwa A and Finney S. The TB and HIV syndemic: prevention, detection, and treatment. <i>US Pharmacists</i> 63-68 (2013). Vijayakumar S, Finney JS, Nusbaum R, Ferguson M, Cirillo JD, Olaleye O and Endsley J. <i>In vitro</i> model of mycobacteria and HIV co-infection for drug discovery. <i>Tuberculosis</i> 93: S66-70 (2013).

Name:	Osemene, Nora Inyang
Rank:	Professor
Department:	Pharmacy Practice
Phone:	(713) 313-1887
E-Mail:	osemene_in@tsu.edu
Key Words:	Translational Disparity, Diabetes, Hypertension.
Publications:	 Osemene N. The Neurologic complications of strokes. US Pharmacist, 1: 1(2013). Osemene N. Irritable Bowel Syndrome in children and adolescents. US Pharmacist, 5: 46-50 (2015). Osemene N. The Purple Book: A compendium of biological and biosimilars products. US Pharmacist, 6: 1-5 (2015).

Name:	Oyekan, Adebayo
Rank:	Professor
Department:	Pharmaceutical Sciences
Phone:	(713) 313-4341
E-Mail:	oyekan_ao@tsu.edu
Key Words:	CYT450, Eicosanoids, Nitric Oxide, Peroxisome Proliferator Activated Receptors, Cardiovascular Disease, Autophagy, Oxidative Stress
Publications:	 Dallatu MK, Nwokocha E, Agu N, Choi M, Newaz MA, Garcia G, Truong LD and Oyekan AO. The role of hypoxia-inducible factor/prolyl hydroxylation pathway in DOCA/salt hypertension in the rat. <i>J Hypert</i> 3: 184 (2015). Obih PO and Oyekan A. Proteomic analysis of salt-induced changes in protein expression in PPARa null mice. <i>Pharmacol Pharm.</i>, 5: 996-1005 (2015).
	 Igbe I, Omogbai EK and Oyekan AO. Renal effects of glucose transporter 4 in Nω-nitro-Larginine/high salt-induced hypertensive rats. Bratisl Lek Listy. 116(1): 57-63 (2015).

Name:	Ranganna, Kasturi
Rank:	Associate Professor
Department:	Pharmaceutical Sciences
Phone:	(713) 313-1886
E-Mail:	ranganna_kx@tsu.edu
Key Words:	Atherogenesis, Cardiovascular Disease, Vascular Toxicology, Epigenetics, Lipidomics, Health Disparities, Gene Environment Interactions, Curcumin, Cancer
Publications:	 Ranganna K, Mathew OP, Milton SG and Hayes BE. MicroRNAome of vascular smooth muscle cells: potential for microRNA-based vascular therapies. Current Trends in Atherogenesis, Prof. Rita Rezzani (Ed.), (2013). Ranganna, K, Mathew OP and Milton SG. Regulation of cellular processes by epigenetic mechanisms of butyrate. Biochemistry Research Trends Series, In Butyrate: Food Sources, Functions and Health Benefits (Ed.) Cong-Jun Li (Bovine Functional Genomics Laboratory, ARS, USDA, Maryland, USA) pp 219-232 (2014). Omana P, Ranganna K and Milton SG. Involvement of antioxidant effect and anti-inflammatory response in butyrate inhibited vascular smooth muscle cell proliferation. Pharmaceuticals, 7: 1008-1027 (2014).
Name:	Rasmus, Monica L
Rank:	Assistant Professor
Department:	Health Sciences
Phone:	(713) 313-1152
E-Mail:	rasmusml@tsu.edu
Key Words:	Health Care Quality, Medical Errors, Adverse Events, Health Care Costs, Health Care Disparities, Early Onset Puberty, Sexual Activity in Young Adults
Publications:	• Du XL, Fang S, Vernon SW, El-Serag H, Shih T, Davila J and Rasmus ML . Racial disparities and socioeconomic status in association with survival in a large population-based cohort of elderly patients with colon cancer, <i>Cancer</i> 110(3):660-669 (2007).
Name:	Shelton, Andrea
Rank:	Professor
Department:	Health Sciences
Phone:	(713) 313-1121
E-Mail:	sheltonaj@tsu.edu
Key Words:	Health Disparities, Women's Health Issues, International/Global Health, Educational Environment and Academic Progress, Mental Health
Publications:	 Owens E, Shelton A. and Cummings J. Comparing the disparity in disciplinary placements based on zero tolerance rules of African American male students across school settings in the US. <i>Journal of Negro Education</i>, (2015). Shelton A and Owens E. Small learning groups in algebra I classes and persistence in math courses in a cohort of Hispanic high school students: A STEM pipeline, <i>The National Journal of Urban Education and Practice</i>, 8(2): 331-338 (2015). Owens EW and Shelton AJ. Examining factors that influence African-American ninth grade student's enrollment in math and science college preparation courses, <i>Journal of the Research Association of Minority Professors</i>, 18(1): 1-15 (2016).

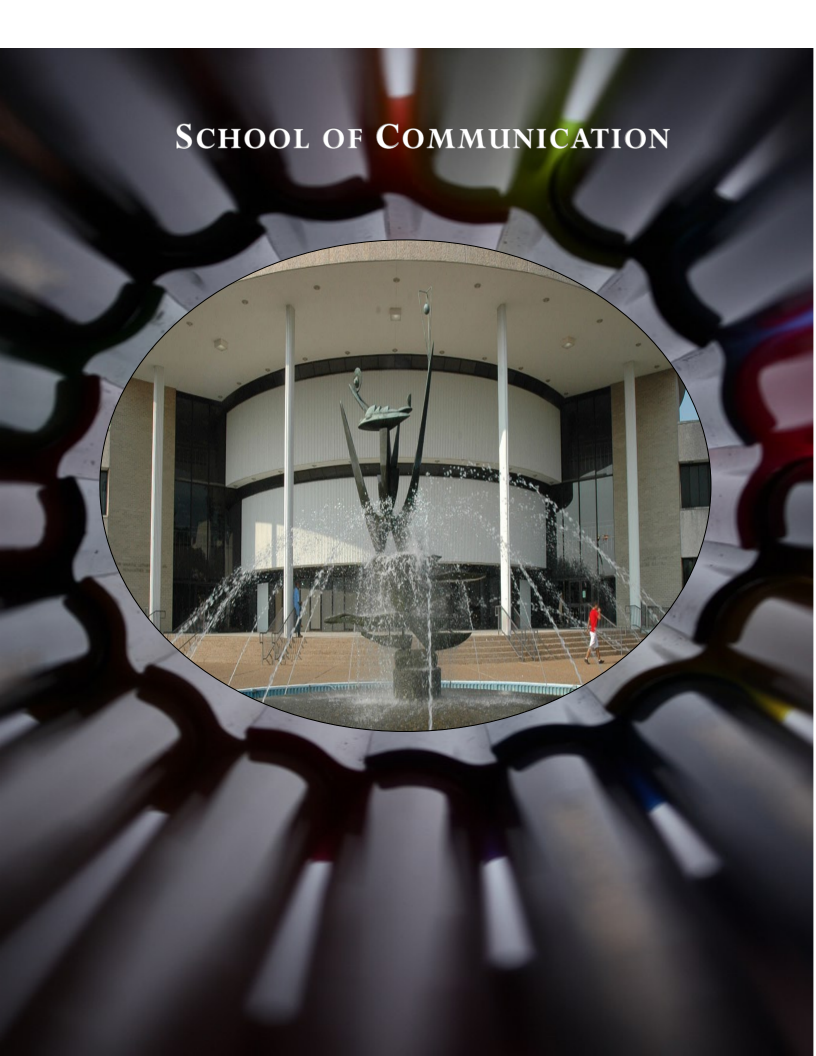
Name:	Shivachar, Amruthesh C
Rank:	Associate Professor
Department:	Pharmaceutical Sciences
Phone:	(713) 313-1896
E-Mail:	shivachar_ac@tsu.edu
Key Words:	Cannabinoids, Endocannabinoids, Astroglial Cells, Glioblastoma, Soluble Epoxide Hydrolase, Human Neural Stem Cells, Human Normal Astrocytes, Tissue Engineering, Microgravity
Publications:	 Shivachar AC. Cannabinoid inhibition of sodium-dependent, high-affinity excitatory amino acid transport in cultured rat cortical astrocytes. <i>Biochem. Pharmacol.</i> 73:2004-2011 (2007). Seema R, Morisseau C, Hammock BD, Shivachar AC. Differential sub cellular distribution and co-localization of microsomal epoxide hydrolase and soluble epoxide hydrolase in cultured rat cortical astrocytes. <i>J. Neurosci. Res.</i> 87:218-227 (2009). Shivachar AC, Jackson D and Paris S. Role of drug-metabolizing enzymes in astroglial function. <i>Astrocytes: Structure, Functions and Role in Disease</i> (Ed. Oscar Gonzalez-Perez) Nova Science Publishers, Inc. (2012).

Name:	Simpson, Shalondria
Rank:	Assistant Professor
Department:	Pharmacy and Health Sciences
Phone:	(713) 313-1216
E-Mail:	simpsonsr@ tsu.edu
Key Words:	Geriatrics, Obesity , Medication Errors, Patient Medication Outcomes, Lifestyle Modifications
Publications:	• Sodipe AO, Ogbonnia FC, Simpson S, Gardiner L and Jejelowo OA. Amplification of Stachybotrys gene using PCR (2013).

Name:	Swan, Joshua
Rank:	Assistant Professor
Department:	Pharmacy Practice
Phone:	(713) 313-1217
E-Mail:	swanjt@tsu.edu
Key Words:	Critical Care, Intensive Care Unit, Transplant, Liver, Delirium, Analgesia, Sedation, Immunosuppression, Infection, Sepsis
Publications:	 Swan JT, Giouroukakis M, Shank BR, Crona D, Berger K and Wombwell E. The value of pharmacy residency training for health-systems: an annotated bibliography. <i>Journal of Pharmacy Practice</i>, 27(4):399-411(2014). Swan JT, Zaghloul H, Cox JE and Murillo JR. Use of a pharmacy protocol to convert standard rituximab infusions to rapid infusion shortens the duration of outpatient infusion clinic visits. <i>Pharmacotherapy</i>, 34(7):686-694 (2014). Kwak N, Swan JT, Thompson-Moore N and Liebl MG. Validity and reliability of a systematic database search strategy to identify publications resulting from pharmacy residency research projects, <i>Journal of Pharmacy Practice</i>, (2015).

Name:	Thomas, Renard L
Rank:	Associate Professor
Department:	Health Sciences
Phone:	(713) 313-4463
E-Mail:	thomas_rl@tsu.edu
Key Words:	Environmental Toxicology, Nanotoxicology, Water, Assessment, Air Monitoring
Publications:	 Clemens P, Wei X. Wilson BL and Thomas RL. Anatase titanium dioxide coated single wall carbon nanotubes mManufactured by sonochemical-hydrothermal technique. <i>Open Journal of Composite Materials</i>, 3, 21-32 (2013). Oyewole A, Thomas R, Conley F and Wilson B. The effects of copper, manganese, and vanadate mixtures on Caco-2 cell cultures: a case for the precautionary principle. <i>International Journal of Business, Humanities and Technology</i>, 4 (2): (2014). Cai D, Zhifeng Ren Z, Li XC and Thomas RL. Volatile organic gases as bioindicators for transplant rejection, (2015).
Name:	Xie, Huan
Rank:	Associate Professor
Department:	Pharmaceutical Sciences
Phone:	(713) 313-4340
E-Mail:	xieh@tsu.edu
Key Words:	Nanotechnology, Drug delivery, Cancer Diagnosis and Treatment, Drug Formulation
Publications:	 Liang S, Bian X, Sivils J, Neckers L, Cox MB and Xie H. Quantification of a new anti-cancer molecule MJC13 using a rapid and sensitive liquid chromatography-tanderm mass spectrometry assay. Am. J. Modern Chrom., 1(1):1-11 (2014). Liang S, Bian X, Liang D, Sivils J, Neckers L, Cox MB and Xie H. Solution formulation development and efficacy of MJC13 in a preclinical model of castrate-resistant prostate cancer, Pharm. Dev. Technol. (2014). Liang S, Sanchez-Espiridion B, Xie H, Ma, J, Wu X and Liang, D. Determination of proline in human serum by a robust LC-MS/MS method: application to identification of human metabolites as candidate biomarkers for essophageal cancer early detection and risk stratification, Biomed. Chrom, (2014).
Name:	Yousefipour, Zivar
Rank:	Associate Professor
Department:	Health Sciences
Phone:	(713) 313-7156
E-Mail:	yousefipour_zx@tsu.edu
Key Words:	Environmental Pollutant, Cardiovascular System, Acrolein
Publications:	 Yousefipour Z and Newaz M. PPARα ligand clofibrate ameliorates blood pressure and vascular reactivity in spontaneously hypertensive rats. <i>Acta Pharmacol Sin.</i>, 35(4):476-82 (2014). Newaz M and Yousefipour Z. PPARγ and NAD(P)H oxidase system interaction in glycerol-induced acute renal failure: role of gp91phox subunit of NAD(P)H oxidase. <i>Ren Fail.</i>, 36(4):567-74 (2014). Yousefipour Z and Newaz M. PPARα ligand clofibrate ameliorates blood pressure and vascular reactivity in spontaneously hypertensive rats. <i>Acta Pharmacol Sin.</i>, 35(4): 476-82 (2014). Ranganna K, Mathew O, Yousefipour Z and Newaz MA. Acrolein-induced vascular smooth muscle cells (VSMC) cytotoxicity: differential effects of N-Acetylcysteine and Ebselen, <i>B J Pha Res.</i> (2015).

Name:	Zagaar, Munder
Rank:	Assistant Professor
Department:	Pharmacy Practice
Phone:	(713) 313-1236
E-Mail:	zagaarma@tsu.edu
Key Words:	Geriatrics, Behavioral, Cannabinoids, Cognitive Function, Hippocampus, Psychosocial Stress, Diabetes
Publications:	 Zagaar M, Dao A, Alhaider I and Alkadhi K. Regular treadmill exercise prevents sleep deprivation -induced disruption of synaptic plasticity and associated signaling cascade in the dentate gyrus. <i>Molecular and Cellular Neuroscience</i>, 56: 375-383 (2013). Dao AT, Zagaar M and Alkadhi KA.Moderate treadmill exercise protects synaptic plasticity of the dentate gyrus and related signaling cascade in a rat model of Alzheimer's Disease. <i>Molecular Neurobiology</i>, 1-10 (2014). Dao AT, Zagaar MA, Salim S, Eriksen JL, Alkadhi KA. Regular exercise prevents non-cognitive disturbances in a rat model of Alzheimer's disease. <i>The International Journal of Neuropsychopharmacology</i>, 17(4): 593-602 (2014).



Name:	Berryhill, Michael
Rank:	Professor
Department:	Journalism
Phone:	(713) 313-7528
E-Mail:	berryhillmk@tsu.edu
Key Words:	Journalism, Writing/Composition, Mass Communications/Media, Criminal Justice, Environmental Studies
Publications:	 Berryhill M. Max Soffar's last appeal. Criminal Justice Blog, Grits for Breakfast, (2014). Berryhill M. Houston's quiet revolution, A modern settlement house movement is brewing in Texas. Have organizers figured out the secret to reviving the immigrant dream? Places Journal (2016). Heath W and Berryhill M. An Interview with Robert Stone, Conversations with Robert Stone, edited by William Heath, University of Mississippi Press, (2016).

Name:	Brown-Burton, Rockell
Rank:	Associate Professor
Department:	Radio, Television & Film
Phone:	(713) 313-4312
E-Mail:	brownra@tsu.edu
Key Words:	Communications, Media Arts
Publications:	 Campbell CP, LeDuff KM, Jenkins CD and Brown RA. Race and news: critical perspectives. Routledge, paperback version (2012).

Name:	Khosrovani, Masoomeh
Rank:	Associate Professor
Department:	Speech Communication
Phone:	(713) 313-7289
E-Mail:	khosrovani_mx@tsu.edu
Key Words:	Health Communication, Organizational Communication
Publications:	 Khosrovani M, Desai M. and Sanders A. African- American college students' opinions of media messages on HIV/AIDS awareness: students' attitudes toward the disease. <i>College Students Journal</i>, 45(2): 414-427 (2011). Khosrovani M and Ward JW. 2011. African Americans' perceptions of access to workplace opportunities: a survey of employees in Houston, Texas. <i>Journal of Cultural Diversity</i>, 18(4): 134-141 (2011). Khosrovani M and Desai M. Implications of social media on African-American college students' communication regarding sex partners. <i>Education</i>, 136(4): 490-502 (2016).

Name:	Lee, Eui Bun
Rank:	Professor
Department:	Journalism
Phone:	(713) 313-7025
E-Mail:	lee_eb@tsu.edu
Key Words:	New Media Technology, Social Media, and Environmental Journalism
Publications:	 Lee EB. Facebook use and texting among African American and Hispanic teenagers: an implication for academic performance. <i>Journal of Black Studies</i>, 45: 83-101(2014). Lee EB. Too much information: Heavy smartphone and Facebook utilization by African American young adults. <i>Journal of Black Studies</i>, 46: 44-61 (2015). Lee EB. Cyberbullying: Prevalence and predictors among African American young adults. <i>Journal of Black Studies</i>, 48: 57-73 (2017).

Name:	Poudeh, Reza J
Rank:	Professor
Department:	Radio, Television & Film
Phone:	(713) 313-7758
E-Mail:	poudeh_rj@tsu.edu
Key Words:	Film, Media, Instructional Design
Publications:	 Poudeh RJ. Women Make Movies: Documentary Films by Iranian Women (Review Essay). <i>Iranian Studies Journal</i>, 43(3): (2010). Poudeh RJ. An Overview of History of Iranian Documentary Filmmaking. In <i>THE CONCISE ROUTLEDGE ENCYCLOPEDIA OF THE DOCUMENTARY FILM</i>. Publisher: Routledge Publishing, UK. (2012). Poudeh RJ. Iranian narrative war films: Aesthetics, techniques and technology of combat. In <i>IRANIAN SACRED DEFENSE CINEMA: RELIGION, MARTYRDOM AND NATIONAL IDENTITY</i>. Publisher: Sean Kingston Publishing, UK. (2012).

Name:	Walker Hawkins, Vera
Rank:	Associate Professor
Department:	Journalism
Phone:	(713) 313-7247
E-Mail	hawkinsvw@tsu.edu
Key Words:	Journalism, Digital Education, Digital Story Telling
Publications:	Hawkins VW. New media storytelling as pedagogy for African American children, Lambert Publishing Company (2010).

