



Bio for Dr. Danyell Wilson-Howard

Dr. Danyell Wilson-Howard is an accomplished academic leader, researcher, and educator with more than 15 years of experience advancing student success, faculty development, research, and workforce readiness in higher education. As an Associate Professor, she has led initiatives that strengthen retention, academic achievement, career preparedness, and community engagement across diverse student populations.

A dedicated advocate for student success, Dr. Wilson-Howard created the Assistant Teaching Peer-Mentoring (ATP-Mentoring) Program, employing high-achieving upperclassmen as teaching assistants in biology and chemistry gateway courses. Through peer-led recitations and mentoring, the program provided targeted academic support to first-year students and demonstrated a statistically significant relationship between participation and improved course pass rates. She also launched the Senior Workshop Series in partnership with Career Services, an intensive four-week series designed to guide students through graduate school, professional school, and employment applications. Notably, 90% of participating seniors secured positions in their chosen fields following graduation. In addition, she implemented a campus-wide micro-training and credentialing initiative that enabled students, faculty, and staff to earn industry-recognized certifications in First Aid, Mediation, Chronic Disease Management, Private Security, and related areas.

Dr. Wilson-Howard's research spans "from the benchtop to the sidewalk," focusing on translational research, health communication, and science literacy to reduce disparities associated with chronic and infectious diseases. She has collaborated with the University of Florida's STEM Translational Communication Center and Mayo Clinic on projects involving Community Health Workers and culturally tailored AI designed Virtual Human Technology to improve clinical trial participation and health outcomes. A published scholar with more than 20 peer-reviewed publications and co-author of a chapter in *The Routledge Handbook of Health Communication*, she remains committed to integrating teaching, research, and service.

She is also the founder and director of We Invest in Your Needs–Health Projects (WIN-HP) www.bcuwinhp.org, a student-led community engagement initiative that has secured more than \$930,000 in funding, trained student health educators, and developed programs, projects & campaigns addressing Autism, Depression, Sexual Health, Alzheimer's Disease, Cancer, Diabetes, Adverse Childhood Experiences, and clinical research participation.

Dr. Wilson-Howard earned a Ph.D. in Biochemistry and an M.S. in Analytical Chemistry from the University of Florida and a B.S. in Chemistry from Lincoln University.

DANYELL WILSON-HOWARD, PhD

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Seeking a position that will enhance leadership skills and enable transformation of systems to increase efficiency, innovation, and finances to reach the bottom-line.

EDUCATION

Post-Doctoral Appointment, Moffitt Cancer Center, Tampa, Florida, Field of Study: Science Education, Proteomics and Comparative Effectiveness Research, Clinical Trial Study Design, Sept. 2010-2014

Ph.D., Biochemistry-University of Florida, Gainesville, Florida Dissertation Topic: Developed a novel biosensor system for the DOD utilizing membrane proteins, a tethered bilayer system, and a microarray device. May 2009

M.S., Analytical Chemistry-University of Florida, Gainesville, FL Thesis Topic: Studied and characterized the Nicotine Acetylcholine Receptor and a mutant version using a Planar Linear Patch Clamp Technique. May 2006

B.S., Chemistry, Minor: Anthropology- GPA: 3.41/4.00 Lincoln University, Lincoln University-Pennsylvania. May 2003

Training and Certifications:

Course: Translational Health and Science Communication, University of Florida, 2019

Certificate: Tufts Clinical and Translational Science Institute (Comparative Effectiveness Research) 2012

Certificate: Health Resources and Service Administration (Effective Healthcare Communication 101) 2012

LEADERSHIP AND ADMINISTRATIVE EXPERIENCE

Director and Founder, The **WIN-HP** (**W**e Invest in your **N**eeds-**H**ealth-**P**rojects), and Pandemic Win Initiative, Bethune Cookman University, Daytona Beach, FL. Jan. 2021- present

- Developed an initiative that supported CBO, Clinical and Healthcare Business and received grant funding
- **Created and maintained scientific communication materials** guided by data generated through a community needs assessment
- **Developed SMART goals for educational and training programs** for various chronic and infectious diseases, vaccinations, driven by evidence-based implementation models and frameworks
- Recruited, hired, and trained team members as Health Educators and Community Health Workers
- Develop stakeholder partnerships and collaborations to increase reach and services (**26k community members served**)
- **Management of, i.e., provided direction, oversight, and feedback to team of 15**, contractor(s) and vendor(s)
- Conducted **mixed method assessments and market research** to identify community needs and develop targeted communication campaigns, slide decks, and infographics
- Identify **funding and created budget mechanisms to sustain the project** post-pandemic (**\$300k annually**)
- Developed novel awareness campaign using Google Reviews to inform stakeholders of risk mitigations in local businesses (**16,000,000 views**)
- Presented at **100 different community events** via table setup, panels, interviews, or lectures

- Co-developed Community Health Assessment and Community Health Implementation Plan

Health Disparities Liaison/Senior Consultant, Department of Health of Volusia County, Daytona Beach FL.
June 2021- 2024.

- Worked in **cross-functional environments** as well as **partnered with KOLs, scientists, academicians, clinicians, and vendors** on clinical and behavioral projects
- Managed i.e. provide direction, oversight, and feedback to, contractor(s) and vendor(s) for projects/processes
- **Tracked and analyze metrics of communication** material used by contractors
- Promoted Non-biased COVID-19 information and other infectious diseases, vaccinations, and preventative measures driven by evidence- based implementation models and frameworks
- Supported Community Based Organizations (CBO), KOLs, and healthcare organizations their initiatives on improving patient health outcomes

Assistant Dean, College of Science, Engineering & Mathematics, Bethune-Cookman University of Daytona Beach, FL. 2021-2022

- Supported academic program development, review, and continuous improvement.
- Oversaw student academic advising initiatives, success programs, and co-curricular engagement.
- Assisted with faculty recruitment, retention, onboarding, mentoring, and professional development. (35 faculty members)
- Managed budgets, grants, and resource allocation in collaboration with the Dean.
- Coordinating accreditation and compliance activities.
- Built external partnerships that align with workforce development and research priorities.

CONSULTING EXPERIENCE

Business Development Support and AI Proposal Writing Consultant, Career Haven/Health LeadHER,
Remote. June 2024-2025

- Recruited the largest client for the company, a **\$200,000** two-year contract with a **consortium of 19 institutions**
- Developed contracts, grant proposals, and commercialized products worth **\$500,000** or more through a **proprietary AI system**
- Facilitator of **collaborative contracts, proposal, and commercialization of products** developed by AI ecosystems of faculty, small businesses, and students
- Assisted with **business development and making recommendations** for improving proposal response quality and submission speed.
- Team member of the 3rd Annual Contract Collaboration Conference held at the Gaylord in National Harbor, MD
- Prepared supporting documentation for each proposal, including work samples, curriculum samples, specific-aims pages, timelines, workplans, logic models, and monitoring and evaluation of metrics.
- Supported the program development team with bid/no bid decisions
- Supported **licensing and sales to universities and university associations** to increase acquisition of new customers.

- Support the development of new contract/grants strategy across government agencies, foundations, and non-profits

Research Consultant and Medical Writer, Danyell Wilson Consultant, Tampa Fl. July 2012-2016

- Technical expertise in writing includes grant writing, immediate turn around on post meeting deliverables and Executive Summaries; training modules and curriculum design experience; systematic review development (comparing different drug treatments), **SOPs, and White Paper development; evaluations; and qualitative research.**

Consultant, Upward Bound Program, University of South Florida, Tampa, FL. Sept. 2010-2013

- Grant and proposal writing with **grants funded at \$3.25 million.**
- Developed the interview process for the recruitment of 100 new program participants.
- Developed a **systematic evaluation plan** for the next five years based on programmatic model.

RESEARCH AND TEACHING EXPERIENCE

Associate Professor, Department of Natural Sciences, Bethune-Cookman University, Daytona Beach, FL. Aug. 2015- present

- Developed a tutoring program based on Near-Peer-Mentoring called the Assistant Teaching Peer (ATP) Mentoring program that was successfully funded nine years in a row
- Served as the advisor nine to a STEM & Health organization that focused on Career goals for the students
- Teach undergraduate students biology, chemistry, cancer biology, and analytical techniques
- Conduct **research in the areas of basic science, public health and science education** through collaborations
- Provide service to the University by serving on committees, mentoring, and advising students

Affiliate Faculty Member, STEM Translational Communication Center (STCC), College of Journalism, University of Florida, Gainesville, FL. Aug. 2017-2023

- NIH Diversity Supplement Awardee (\$220,254)
- Engaged with **KOLs/HCPs in oncology**
- Engaged with an **Advisory Board for direction on the clinical product**
- Conduct research (secondary analysis of focus group data) in the areas source credibility determination of **Clinical Virtual Assistants with African American elderly adults** and Colorectal Cancer Screening
- **Served as a liaison** with the Community Advisory Board, and the Clinical Team for the R01 Colorectal Cancer Screening project
- **Implemented a Community Health Worker (CHW)** project to recruit and retain participants in the **clinical study**

Assistant Professor, Department of Natural Sciences, Bowie State University, Bowie, MD. Aug. 2013-2015

- Taught undergraduate students biology, chemistry, cancer biology, and analytical techniques
- Conducted **research in the areas of basic science, public health and science education** through collaborations

- Provided service to the University by serving on committees, mentoring, and advising students

Research Scientist/Post doc, Comparative Effectiveness Research for Eliminating Disparities CERED, Center for Equal Health and Research Associate and **Coordinator**, Protect LINK-ET: Leaders In New Knowledge Emerging Technologies, Moffitt Cancer Center, Tampa, FL. Feb.2010- July 2012

- Prepared patient samples (blood, urine, and saliva) for analysis via HPLC and Mass Spec.
- **Reviewed scientific data and articles** in support of medical interventions for prostate cancer;
- Critically appraised and reviewed proposed research protocols for physicians (KOLs) at local hospitals.
- Coordinated and **co-developed the training curriculum** and pre- and post-valuation.
- Authored a **standard operating procedure (SOP), publication, and drafted a brochure on clinical proteomics in cancer research.**
- Coordinated the mentoring, training, and **curriculum development** in basic science research (microbiology, biochemistry, and proteomics) for program participants;

COMMITTEES

- 2023- Consortium of African American Public Health Programs
- 2022- National Communication Association
- 2022- American Public Health Association
- 2019- American Society of Preventative Oncology
- 2017-2019 Chaired the 2nd Annual STEM CELLebration
- 2016-2018 GMaP Junior Faculty Training Committee Member
- 2016-2018 B-CU Undergraduate Research Advisory Board member
- 2015-2016 Member of the Grade Appeal Committee, Bethune-Cookman University
- 2015-2015 Bowie State University Career Resource Center Advisory Board
- 2014-2015 Maryland's Business Roundtable, Steering Committee
- 2014-2015 Maryland's Department of Education, STEM Communication Sub-committee
- 2013-2015 Undergraduate Research Advisory Committee, Bowie State University
- 2012-2013 External Advisory Board for the P20 NCI Grant between Lincoln University and Fox Chase Cancer Center
- 2011-2012 Diversity Chair, 2012 USA, Science and Engineering Festival, Washington

FELLOWSHIPS/SCHOLARSHIPS/AWARDS

- 2022 The United Way's Generation Impact Pitch, Halifax Health Medical Center, Daytona Beach
- 2022 City of Daytona Beach Council Meeting, Recognize the Pandemic Win Initiative for efforts in the community during the pandemic
- 2017 Minority Institution Faculty Scholar in Cancer Research Award (AACR)
- 2016 OneFlorida Minority Investigator Program fellowship from the University of Florida
- 2015 Awarded the HERI research fellowship from UF and Moffitt Cancer Center
- 2015 Associate Member of the Greenebaum Cancer Center, Population Group
- 2014 Faculty Travel Award-American Association for Cancer Research (AACR)

FUNDING

Federal Grants, Contracts, Subcontracts, or Serving as a Consultant:

Current:

Bethune-Cookman University,

Institutional Funding ARG-State Retention Grant: \$930,000 (300,000 per year 3.5 years)

We Invest in your Needs Health Programs (WIN-HP)

2021-present, **Role:** Activity Director

National Institute on Aging

7R24AG074867-04 Grant: \$500,000

Tailoring Recruitment Communication using Virtual Human Technology to Increase Participation of Older Minority Adults in Clinical Trials PI: Janice Krieger

2023-present, **Role:** Research Team member

National Cancer Institute

5U01CA274970-05 Grant: \$630,000

A Multi-level Approach to Connecting Individuals to Cancer Clinical Research

PI: Janice Krieger 2023-present, **Role:** Research Team member

National Science Foundation

HRD2009310 Grant: \$1,250,000 (total) Subcontract: \$105,000

Louis Stokes Alliance for Minority Participation

Subcontract Bethune-Cookman University 2021-present,

Role: Campus Coordinator

Advent Health

Sponsorship for WIN-HP \$45,000 2022-2023 and 2024-present, **Role:** Program Director

Past Funding:

Department of Health

Volusia County Centers for Disease Control

Grant COVID-19 Health Disparity Liaison Grant: \$495,000

2021-2024, **Role:** PI

National Cancer Institute

UFD-SP00-012370

Diversity Supplement

A Patient Centered Intervention Using Virtual Technology to Reduce Colorectal Cancer Disparities in Primary Care Through the diversity supplement, we seek to increase recruitment and retention of vulnerable populations by Integrating Community Health Workers into this intervention.

PI: Janice Krieger, Training Grant: \$275,000

2018-2021, **Role** in Project: Co-PI

National Institute on Minority Health and Health Disparities

P20-6117-1010-00-A

Comparative Effectiveness Research for Eliminating Disparities

This study seeks to assess effective delivery practice strategies with current recommendations for Informed Decision Making for prostate cancer screening among African American men.

PI: Brian Rivers

2012-2014, **Role** in Project: Postdoc

PUBLICATIONS

SCIENCE COMMUNICATION PAPERS:

Davis, Martin, Cooks, Vilaro, **Wilson-Howard**, Tang, Raup Krieger. (2024). Open Access: From English to “Englishes”: A Process Perspective on Enhancing the Linguistic Responsiveness of Culturally Tailored Cancer Prevention Interventions

Vilaro Melissa, **Wilson-Howard Danyell**, Neil Jordan, Tavassoli Fatemeh, Zalake Mohan, Lok Benjamin, Modave François, George Thomas, Odedina Folakemi, Carek Peter, Mys Aubrey, Krieger Janice. (2023). Open Access: A Subjective Culture Approach to Cancer Prevention: Rural Black and White Adults' Perceptions of Using Virtual Health Assistants to Promote Colorectal Cancer Screening. 10.4324/9781032661285-7.

Lee, Donghee, Hutchens Myiah, George Thomas, **Wilson-Howard, Danyell**, Cooks Eric, Krieger Janice. (2022). Do they speak like me? Exploring how perceptions of linguistic difference may influence patient perceptions of healthcare providers. Medical Education Online. 27. 10.1080/10872981.2022.2107470.

Cooks EJ, Duke KA, Neil JM, Vilaro MJ, **Wilson-Howard D**, Modave F, George TJ, Odedina FT, Lok BC, Carek P, Laber EB, Davidian M, and Krieger JL. Telehealth and racial disparities in colorectal cancer screening: A pilot study of how virtual clinician characteristics influence screening intentions. Journal of Clinical and Translational Science 6: e48, 2022, 1–10. doi: 10.1017/cts.2022.386

Wilson-Howard D, Vilaro M, Neil J, Cooks E, Griffin L, Ashley T, Tavassoli F, Zalake M, Lok B, Odedina F, Modave F, Carek P, George T, Krieger J. Development of a Credible Virtual Clinician Promoting Colorectal Cancer Screening via Telehealth Apps for and by Black Men: Qualitative Study, JMIR Form Res 2021; 5(12):e28709 <https://formative.jmir.org/2021/12/e28709> DOI: 10.2196/28709

The Routledge Handbook of Health Communication Chapter 3: Research Translation, Dissemination, and Implementation Janice L. Krieger, Donghee Lee, Melissa J. Vilaro, **Danyell Wilson-Howard**, Aantaki Raisa, and Yewande O. Addie. ISBN 9780367487447 Book Chapter: 3rd Edition <https://www.routledge.com/The-Routledge-Handbook-of-Health-Communication/Thompson-Harrington/p/book/9780367487447> (Dec. 2021)

Melissa J. Vilaro, **Danyell S. Wilson-Howard**, Jordan M. Neil, Fatemeh Tavassoli, Mohan S. Zalake, Benjamin C. Lok, François P. Modave, Thomas J. George, Folakemi T. Odedina, Peter J. Carek, Aubrey M. Mys & Janice L. Krieger (2021) A Subjective Culture Approach to Cancer Prevention: Rural Black and White Adults' Perceptions of Using Virtual Health Assistants to Promote Colorectal Cancer Screening, Health Communication, DOI: 10.1080/10410236.2021.1910166

Vilaro, M.J., **Wilson-Howard, D.S.**, Zalake, M.S. et al. Key changes to improve social presence of a virtual health assistant promoting colorectal cancer screening informed by a technology acceptance model. BMC Med Inform Decis Mak 21, 196 (2021). <https://doi.org/10.1186/s12911-021-01549-z>

Krieger, J. L., Neil, J. M., Duke, K., Zalake, M., Tavassoli, F., Vilaro, M., **Wilson-Howard, D.**, Chavez, S., Laber, E., Davidian, M., George, T., Modave, F., Odedina, F., Lok, B. A pilot study examining the efficacy of delivering colorectal cancer screening messages via virtual health assistants. American Journal of Preventive Medicine. April 2021

Vilaro MJ, **Wilson-Howard D**, Griffin L, Tavassoli F, Zalake M, Lok B, Modave F, Carek P, George T, Krieger J. Tailoring virtual human-delivered interventions: A digital intervention promoting colorectal cancer screening for Black women. Psycho-oncology; <https://doi.org/10.1002/pon.5538> (Sept. 5, 2020)

PUBIC HEALTH PAPERS:

Sultan DH, Rivers BM, Osongo BO, **Wilson DS**, Schenck A, Carvajal R, Rivers D, Roetzheim R, Green BL. Affecting African American Men's Prostate Cancer Screening Decision-making through a Mobile Tablet-Mediated Intervention. J Health Care Poor Underserved. 25 (3): 1262-77. September 2014

D. Wilson, V. Dapic, R. Mhaskar, S. Connors, J. Pow-Sang, B. Miladinovic, N. Kumar, B. Rivers, A. Kumar, Benjamin Djulbegovic Chemoprevention agents (biological, botanical, and synthetic) for prostate cancer, Cochrane Collaboration: Prostatic Diseases and Urological Cancer Group (Protocol 2013)

D. Wilson, E. August, V. Dapic, R. Mhaskar, J. Scian, D. Sultan, B. Rivers Comparative Effectiveness Research for Eliminating Disparities (CERED): A Multilevel Intervention to Promote Informed Decision-Making on Prostate Cancer among African American Men Health Practice Promotion, March 2013

D. Wilson, V. Dapic TRAINING OF COMMUNITY HEALTH WORKERS: Coordination Requirements Necessary for the Development of a Seamless CHW Educational Experience in Florida, White Paper. Florida Department of Health, September 2012.

SCIENCE EDUCATION PAPERS:

A. Robinson, **D. Wilson**, E. Hodge, A. Prewitt, A. Donnelly; Enhancing the Microenvironment of Minority Graduate Students at Three Universities through Strategic Programmatic Support: A Comparative Study submitted to Innovative Higher Education June 2017

D. Wilson, B. Fang, W. Dalton, C. Meade, J. Koomen An ET-CURE Pilot Project Supporting Undergraduate Training in Cancer Research, Emerging Technology, and Health Disparities, J. Cancer Education, April 2012 (Epub ahead of print)

D. Wilson, A. Donnelly Academia vs. Industry: A Study of the Most Common Factors that Influence the Career Choices of Minority PhDs in STEM Fields, WEPAN Conference proceedings, April 2010, Baltimore MD (http://ocs.sfu.ca/wepan/index.php/WEPAN/namepa_wepan2010/paper/viewFile/91/29)

BASIC SCIENCE PAPERS:

LM. Yang, R. Wray, J. Parker, **D. Wilson**, R. Duran, P. Blount Three Routes to Modulate the Pore Size of the MscL Channel/Nanovalve, ACS Nano 2012, Jan. 6

M. Andersson, J. Jackman, **D. Wilson**, P. Jarvoll, V. Alfredsson, G. Okeyo, R. Duran Vesicle and Bilayer formation of DPhPC and DPhPE mixtures and their Bilayers' Electrical Stability, Colloids and Surfaces B: Biointerfaces. 82;2, February 2011, p. 550-561

L. Yang, **D. Wilson**, R. Wray, R. S. Duran, P. Blount. Modulating the Conductance and Ionic Preference of MscL, A Nanovalve. Biophys. J. March 2009, 94:3 p. 256a

D. Wilson, M. Andersson, G. Okeyo, P. Blount, R. Duran. Single Channel Analysis of MscL Reconstituted in a Tethered Lipid Bilayer: Gated by an Applied Voltage. Biophys. J. Jan. 2008, 94: 1005

M. Andersson, G. Okeyo, **D. Wilson**, H. Keizer, P. Moe, P. Blount, D. Fine, A. Dodabalapur, R. Duran;
Voltage-induced gating of the mechanosensitive MscL ion channel reconstituted in a tethered lipid bilayer membrane
Biosensors and Bioelectronics 23:6 January 2008. p. 919-923

RESEARCH PRESENTATIONS

- Healthy Volusia Meeting, Department of Health, Daytona Beach, FL, Feb. 27, 2024
Title: Bethune Cookman University Present's the We Invest in your Needs-Health Projects (WIN-HP)
- Community Partnership Summit, Mayo Clinic, Jacksonville, FL, Nov. 1, 2023
Title: Bethune Cookman University Present's the We Invest in your Needs-Health Projects (WIN-HP)
- Tennessee State University, College of Health Sciences, Nashville, TN, April 17, 2023
Title: Integrating Technology, Social Media, and Community Engagement to Decrease Health Disparities
- Florida Undergraduate Research Conference, Miami, Florida, Feb. 18, 2023
Title: Can a Growth Mindset be used to Increase COVID-19 Education and Decrease Vaccination Hesitancy?
- Florida Undergraduate Research Conference, Orlando, Florida, Feb. 19, 2022
Title: Transference of Psychological and Physiological Crisis
- Florida Undergraduate Research Conference, Orlando, Florida, Feb. 19, 2022
Title: Identifying the Impact of Lack of Complacency and Confidence on Vaccination hesitancy
- Health Volusia, Department of Health, Daytona Beach, Florida, Jan. 25, 2022
Title: Helping to Promote Local Businesses and Tell their Stories: The Pandemic Win Initiative
- Bethune Cookman University's Faculty Institute, Daytona Beach, Florida, Jan. 4, 2022
Title: Building Community Partners to Share Health and Science Information that May Save Lives: The Pandemic Win Initiative
- Classic Weekend, Orlando, FL, Nov. 19 2021
Title: Viewing the Impact of COVID-19 Conspiracy Theories on Vaccination Hesitancy
- Flipped Classroom Design: Increasing Engagement and Student Success, FL-CLSRCE, July 8, 2021
Title: Mindsets for STEM Virtual Conference
- American Association of Cancer Research, Annual Meeting, Washington DC, April 3, 2017
Title: Gender and Racial Disparities in incidence trends of tobacco-related cancers from 2000-2012
- Third Annual OneFlorida Clinical Research Consortium Stakeholder Meeting, Gainesville, FL
Title: Potential Study: Chronic Disease Targeted Prevention and Outreach Activities using the One- Florida Data Trust
- Minority Health and International Health Disparities Conference, Fort Washington, MD, Dec. 3, 2014

Title: Community Health Worker Perspectives on the Administration of a Standardized Training Curriculum, for the State of Florida: A Qualitative Analysis

OUTREACHPRESENTATIONS/WORKSHOPS

- Podcast: The Judge Hubert Radio Show, Feb. 7, 2024,
Title: Integrating Technology, Social Media, and Community Engagement to Decrease Health Disparities
- “Let’s Chat America” on Joy 106.3 FM with Dr. L. Ronald Durham, August 17, 2021
Title: Overview of Bethune Cookman University’s Pandemic Win Initiative
- Virtual Alpha Kappa Alpha Gamma Mu Omega Chapter's Retreat -- Strengthening Our Vines Through Sisterhood, August 7, 2021
Title: Overview of Bethune Cookman University’s Pandemic Win Initiative
- 2nd Annual STEM Celebration with workshops, tabling in the Hallways, Award Ceremony and BBQ with guest speaker: Mr. Lee Ryhant, April 19, 2017
- Sustained Mentoring Program at BEYA, Washington DC, Feb. 6, 2015
Title: Mentoring Makes a Difference
- Spring Faculty Institute, Bowie MD, Jan. 21, 2015
Title: Culturally Responsive Teaching in Higher Education
- American Association for Cancer Research (AACR) Annual Meeting, High School Day-Science Education Event, Orlando, Fl, April 4, 2011
Title: Keynote Address: Why Cancer Research Needs You
- Lincoln University Science Conference, Lincoln University, PA, Mar. 19, 2011
Title: Keynote Address: Shaping Your Science Careers