## Lennox A. Graham, DM, Assistant Professor and Chair

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## PREVIEW STATEMENT

Lennox Graham is an innovative educator and practitioner with extensive experience in the design, delivery, evaluation, and enhancement of effective instructional programs and management assessment models. He is a highly articulate and effective communicator with excellent team building and interpersonal skills; working well with individuals at all levels to accomplish strategic goals.

#### **EDUCATION**

2008 **Doctor of Management in Organizational Leadership** 

University of Phoenix, Phoenix, Arizona

1982 **Master of Science in Education** 

Tuskegee University, Tuskegee, Alabama

1980 **Bachelor of Science in Agronomy** 

Tuskegee University, Tuskegee, Alabama

## PROFESSIONAL CERTIFICATIONS

Certified CITI Conflict of Interest

Certified Blood Pressure Assessment Instructor, State of Maryland, Department of Health and Mental Hygiene.

Certified Smoking Cessation Instructor, Maryland Red Cross

Certified Online Faculty Instructor, University of Phoenix, 2009

#### EXPERIENCE

2016 - Present Assistant Professor, and Chair Health Sciences and Management, Howard

University, Washington, DC

Courses Taught: Community Health Management (3 credit hours), Health Systems Management I & II (6 credit hours), Global Health Management (3 credit hours), HIV/AIDS Policy and Administration for Health Professionals

(3 credit hours), Ethics for Health Professionals (2 credit hours)

2008 - Present Distance Learning Faculty, University of Phoenix, Arizona

Course: Critical Thinking in Management

2003 – 2008	Associate Health Manager and Outreach Director, University of Maryland Eastern Shore and University of Maryland School of Medicine Partnership in the U56 Grant for Study of Cancer Clusters on Maryland's Eastern Shore
2002 – 2003	Program Coordinator, Maryland Special Populations Cancer Research Network and Maryland Statewide Health Network
	Grant Writing and Community Health Education
1994 – 2002	Director of Outreach Programs (Supervision of Health Educators), University of Maryland, Department of Family Medicine
1983 – 1989	Research Associate, Johns Hopkins University, MD
	Legumes: Genetically manipulating the hydrogenase gene of the bacteria that live in association with their roots, making the bacteria more efficient in fixing atmospheric nitrogen.
1989 – 1994	Assistant Director, Morgan State University, Biotechnology Summer Program
	Training of minorities in sciences with specific focus on health sciences.
1985 – 1987	Instructor, Dale Carnegie Institute, Towson, Maryland Human Relations Workshop
1994 – Present	Consultant and Workshop Facilitator, Social Security Administration
	Mentoring program with special focus on enabling employees to achieve productive career goals.

# **PUBLICATIONS**

Graham, L. (2020). The importance of transportation in the enrollment of African Americans into biochemical research. Journal of Interventions in Aging. 10(*4*) 124-125.

Graham, L. (2020). Emergency response mistakes and how the public can take ownership of their health. Journal of Health Management. 2(13) 125 -126.

Graham, L.G. et al. (2019). Best strategies to recruit and enroll elderly Blacks into clinical and biomedical research. Clinical Interventions in Aging. 13 43-50.

Chaarushi, A., Colby, A., Jacob, H., Adu-Brimpong, J., Thomas, S., Mitchell, V., Peters-Lawrence, M., Sampson, D., Brooks, A.T., Wallen, G., Johnson, A., Graham, L.A. Graham, A.P., Rivers, J., Yingling, L., and Powell-Wiley, T. (2019). Examining Relationships between Perceptions and Objective Assessments of Neighborhood Environment and Sedentary Time: Data from the Washington, D.C Cardiovascular Health and Needs Assessment. Preventive Medicine Reports.

Ngwa J., Fungwe T., Ntekim O., Allard J., Johnson S., Castor C., Graham L., Nadarajah S., Gillum R., and Obisesan T. (2019). Associations of Pulse and Blood Pressure with Hippocampal Volume by APOε4 and Cognitive Phenotype: The Alzheimer's Disease Neuroimaging Initiatives (ADNI). Journal of Dementia and Geriatric Cognitive Disorders.

Fowler, L.A., Yingling, L.R., Brooks, A.T., Wallen, G.R., Peters-Lawrence, M., McClurkin, M., Wiley, K.L., Jr., Mitchell, V.M., Johnson, T.D., Curry, K.E., Johnson, A.A., Graham, A.P., Graham, L.A., Powell-Wiley, T.M. (2019). Digital Food Records in Community-Based Interventions: Mixed-Methods Pilot Study. JMIR Mhealth Uhealth. 6(7)160.

Yingling, L.R., Mitchell, V., Ayers, C.R., Peters-Lawrence, M., Wallen, G.R., Brooks, A.T., Troendle, J.F., Adu-Brimpong, J., Thomas, S., Henry, J., Saygbe, J.N., Sampson, D.M., Johnson. A., Graham, A.P., Graham, L.A., Wiley, Jr. K.L., and Powell-Wiley, T. (2017). Adherence with physical activity monitoring wearable devices in a community-based population: observations from the Washington, D.C., Cardiovascular Health and Needs Assessment. Translational Behavioral Medicine. doi: 10.1007/s13142-016-0454-0.

Thomas, S., Yingling, L., Adu-Brimpong, J., Mitchell, V., Ayers, C.R., Wallen, G.R., Peters-Lawrence, M., Brooks, A.T., Sampson, D.M., Wiley, K.L., Saygbe, J., Henry. J., Johnson, A., Graham, A., Graham, A. L., and Powell-Wiley, T.M. (2016). Mobile health technology can objectively capture physical activity (PA) targets among African-American women within resource-limited communities—the Washington, D.C. Cardiovascular Health and Needs Assessment. Journal of Racial and Ethnic Health Disparities. doi: 10.1007/s40615-016-0290-4.

Graham LA (2010). Relationship Impacts and African American Males' Responses to Health Care Practitioner Recommendations. Journal of Leadership. 4(3) 32-38.

Stewart DL, DeForge BR, Graham LA, DeVoe-Weston M, Charleston J (2008). The Relationship between Health Status and Blood Pressure in Urban African Americans. J Natl Med Assoc. 12 135-140

Prosser J, Graham LA, Maier RJ (2008). Hydrogen-mediated enhancement of hydrogenase expression in Azotobacter vinelandii. J. Bacteriol. 170, 1990-1993.

Wong TY, Graham LA, O'Hara E, Maier RJ (2008). Enrichment for Hydrogen-Oxidizing Acinetobacter spp. in the Rhizosphere of Hydrogen-Evolving Soybean Root Nodules. Appl. Environ. Microbiol. 52, 1008-1013.

Maier RJ, and Graham LA (2007). Molybdate transport by Bradyrhizobium japonicum bacteroids. J. Bacteriol. 170, 5613-5619.

Graham LA, and Maier RJ (2007). Variability in molybdenum uptake activity in Bradyrhizobium japonicum strains. J. Bacteriol. 169, 2555-2560.

Hom SM, Graham LA, O'Hara E, Maier RJ (2007). Isolation of genes (nif/hup cosmids) involved with hydrogenase and nitrogenase activities in Rhizobium japonicum. J. Bacteriol. 161, 882-887.

Maier RJ, Graham LA, Pihl T, Keefe RG, Smith E (2006). Mutants of Bradyrhizobium japonium defective in nitrogen fixation and molybdeum metabolism. J. Bacteriol. 169, 2548-2554.

Graham LA, Stults L., Maier RJ (2008). Nitrogenase - Hydrogenase Relationships in Rhizobium japonicum. Arch. Microbiol., 140, 243-246.

Graham, LA (2005). Psychosocial factors in hypertension control. JAMA, 16(1), 59-63.

## AWARDS

Certificate of Participation in the Annual Assessment Academy 2020.

CETLA Certificate of Appreciation Guest Lecture "Stimulating active learning in large classes."

Most Valued Faculty award, from the students of CNAHS, Howard University 2020.

Faculty Recognition Award, Health Management Department, Howard University, 2018.

Faculty Recognition Award, Health Management Department, Howard University, 2016.

1st Place Award in Education & Outreach for Junior Faculty, Howard University Research Day 2015. Washington, DC.

1st Place Award in Education & Outreach, Howard University Research Day 2014. Washington, DC.

Outstanding Presenter, Dale Carnegie Institute, Towson, MD, 2004.

Governor of the State of Maryland Citation: Outstanding Services in Health Care in the State of Maryland. October 19, 2002.

Maryland House of Delegates Citation: Outstanding contributions in the field of health care education. October 19, 2002.

City of Baltimore Mayor's Citation: Contributions to the civic welfare of the municipality and for the splendid quality of public service rendered. June 24, 2002.

City Council of Baltimore Citation: Guest speaker at the Hemingway Temple AME Church -Leadership Retreat. March 24, 2001.

Jewel Henry Arthur Callis Award, Delta Lambda Chapter, Alpha Phi Alpha Fraternity, Inc.: Outstanding service in the field of medicine. Founder's Day Celebration. December 2, 2001.

#### MEMBERSHIP

2020 - Present	Member of working group to advance AUPHA's recently approved Strategic
	Plan
2020 - Present	Member of Howard University Assessment Committee
2020 - Present	Provost Communication Committee
2019 - Present	Member of the AUPHA/HAP Editorial Board for Undergraduate Studies.
2019 - Present	CNAHS Grievance Committee.
2017 - Present	Director of Community Engagement Howard University Clinical Trials

2017 - Present	Chairman of the Board Nascent Solutions, Inc
2017 - Present	Chair, of CNAHS Activity Committee
2017 - Present	Member, of Strategic Planning Committee
2017 - Present	Member, of AUPHA's Review Committee for Self-Study
2017 - Present	Disaster Preparedness Chair
2016 - Present	Member, Association of University Programs in Healthcare (AUPHA)
2014 – Present	Member, Dean Search Advisory Committee, College of Nursing and Allied Health Sciences, Howard University
2009 – Present	Member, National Society for Allied Health, United States

# **COMMUNITY ENGAGEMENT**

 ${\bf McKendree\hbox{-}Simins\hbox{-}Brookland\ Methodist\ Church\hbox{--}Workshop}$ 

Mt. Sinai Baptist Church - Lecture

Bright Wood Park United Methodist Church – Lecture

New Bethel Church of God in Christ – Workshop

Albright Memorial Methodist Church – Workshop

CAC Bethel Church - Workshop

St. Luke Baptist Church - Workshop

Recurring Virtual Zoom presentations for participants in Howard University's Clinical Trials