

## **CAPABILITY STATEMENT**

## **CORPORATE STRUCTURE:**

A 501 c(3) corporation associated with a SACSCOC Accredited Black College / University (HBCU), NCATE Accredited, CSWE Accredited

DUNS No: 06-743-9489

CAGE Code: 0ME28

NAICS: 611310, 541711,611430, 541380,541720,541611,541990

(NCES): 0029116000

IORG: 0006543

Federal EIN No: 56-0532296

Certificates and Registrations:

SAM: Registered

FedConnect: Registered

# Contact Information:

Dr. Phyllis Dawkins
Interim President

Bennett College

900 E. Washington St. Greensboro, NC 27401

POC: (336) 517-2225

Website: <a href="www.Bennett.edu">www.Bennett.edu</a>
Email: <a href="mailto:snicholson@bennett.edu">snicholson@bennett.edu</a>

#### ORGANIZATION

Bennett College is a small, private, historically Black liberal arts—college for women. The College offers women an education conducive to excellence in scholarly pursuits; preparation for leadership roles in the workplace, society, and the world; and life-long learning in a technologically advanced, complex global society.

## MISSION STATEMENT Related to Research

We are a 501 (c)(3) organization having the following specific purposes:

- Developing and administrating grants and contracts conducted by faculty and its affiliates;
- Coordinating sponsored research programs for the campus;
- Promoting and aiding in the fulfillment of the research, services, and educational functions of the College;
- Using and applying the whole or any part of income and principal exclusively only for educational and scholarly purposes.

### **CORE COMPETENCIES**

**Biomedical Research**: Cancer research, epigenetic sensing of prostate cancer biomarkers, anti -cancer pro-drugs for the treatment of cancers.

**Chemistry**: Food Chemistry Research: the Effects of Food Preparation Techniques on Nutrient and Vitamin Availability, Antibiotic Resistance in Bacteria Research.

*Mathematics/Computer Science:* Nano-modeling, math modelling.

Health Disparities: Mental health, Hypertension, Obesity,

Diabetes, Women's Health.

**Environmental Science**: Analysis of Water Pollutants

### PAST PERFORMANCE

- Mathematical Applications of Complex Analysis Research May, 2015 – August, 2015
- Hybrid Composite Polymer Electrolytes for Lilon Batteries April, 2013-December, 2013
- Mitochondrial Cell Death Signaling September, 2008 – August, 2011

#### Other Partners

Louis Stokes Alliance for Minority Participation/University of Virginia