

### **CAPABILITY STATEMENT**

Grambling State University is a Historically Black University that was founded in 1901. The University offers baccalaureate, masters, and doctoral degree programs. Grambling State University is accredited by SACSCOC. As a component of its mission, the University seeks to provide opportunities for students to develop intellectually and to acquire appropriate career skills through instruction, research, public service, and special programs.

#### **Accreditations**

ABET-ETAC, ABET-CAC, ACS, AACSB, NASPAA, NASM, CAEP, NAST, ACEN, CSWE

DUNS No:	939855565
UEI No:	GAWTFKJ8ZRC5
CAGE Code:	OJG81
NAICS:	236118, 512290
	541711, 541712
	711120
SIC:	8221
Federal EIN:	1-726000751

#### **Contact Information:**

**Connie Walton, Ph.D.** Provost/Vice President of Academic Affairs GSU Box 4236 Grambling LA 71245 Email: waltoncr@gram.edu Phone: (318)-274-6201

## **CORE COMPETENCIES**

- **Biomedical** toxicology and genomics to understand how molecular events lead to cancer, cellular mechanisms to understand disease development/progression, mapping protein-DNA interactions of nuclear cyclin D1 in distinct cancer systems
- **Business** E-commerce, entrepreneurship, leadership training, operational excellence, logistics
- Engineering Technology construction engineering technology, electronics engineering technology
- <u>Cybersecurity & Big Data</u> cognitive radio network security, high performance GP-GPU computing in federated hadoop systems, deep learning & anomaly detection, game models, backpropagation models-neural networks, cloud data security
- Education social and economic predictors of postsecondary students' educational outcomes, methods to teach mathematical concepts
- <u>Material Science</u> materials synthesis using additive manufacturing techniques, ultra-high temperature ceramic composites, nanoporosity in polymers and vacancy defects in metals, crystal phase composition, nanoparticle size analysis, micro-hardness analysis, magnetization studies, polymer synthesis
- <u>Mathematical Biology</u> deterministic mathematical and stochastics models to study the spread of infectious diseases such as malaria, HIV, and typhoid
- <u>Molecular Modeling</u> study of charge transport and their relation with structural properties of polymer and polymer composites using quantum mechanics and Monte Carlo-based computational methods. Study of Molecular transport in nanostructures using stochastic models
- <u>Public Health</u> models for addressing low health literacy in Cameroon and Sub Saharan Africa, influence of stress on Type 2 diabetes

### PAST PERFORMANCE

Air Force Research Laboratory, Department of Energy, National Institutes of Health, National Science Foundation, NASA, Office of Naval Research, Housing and Urban Development, USDA-Rural Development, Louisiana Biomedical Research Network

# Air Force Research Laboratory Funding

Design and Implementation of a Cognitive Radio Cloud Network

High Performance GP-GPU Computing in Federated Hadoop Systems

Advanced Ceramic Materials Processing and Characterization

Preparation of Advanced Nano-Reinforced Composite Materials and characterization of properties

Synthesis of Polyimides for use in the Fabrication of a Low Driving Voltage Electro-optic Modulator

## NASA Funding

Consortium for Innovation in Manufacturing and Materials

Polymerizable Monomer Reactants

Synthesis of Thermally Stable Polymers for Nonlinear Optic Applications

## NSF Funding

Materials for Energy Storage and Conversion -Catalytic Reactions Involving Metal Oxides Biodegradable Polymers (molecular modeling, synthesis, characterization of biodegradation properties) Secure and Survivable Cyber-Centric Sensor Networks-Algorithms and Architecture Research

## DOE Funding

Role of Microstructure/Nanoporosity and Atomic structure in Activation, Deactivation, and Temporal Stability of Catalyst/support Systems for Fuel Conversion

Development of Low Cost Membranes for H2/CO2 Separation in WGS Reactors

# Louisiana Biomedical Research Network Funding

Investigation of the Toxicity of PCP and its impact on Gene Expressions in Hepatocyte Cultures

Understanding Cellular Mechanisms that lead to Non-Alcoholic Fatty Liver Disease Development and Progression