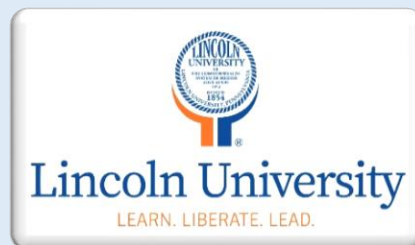


Faculty Development Grant Award 2021-2022 Recipients

| Name | Department | Project Title |
|---------------------------|------------------------------------|--|
| Mr. Abel Ayele | Mathematical Sciences | Reimagining Data Literacy as an Essential Component of the 21 st Century Liberal Arts Education |
| Dr. Tedra Booker | Chemistry & Physics | Systems (UAS/Drones) at Lincoln University |
| Dr. Hope E. Dameron | Business & Entrepreneurial Studies | Design Personal Financial Curriculum |
| Dr. Wayne Edge | Political Science | The Beautiful Ones Have Indeed Been Born: The Emergence of the Development States of Southern Africa, After Colonialism, Represents the Rise of an Alternative Civilization. Surveying Southern African Youth. |
| Dr. Nicole Files-Thompson | Mass Communications | "Oneness," Disrupted: (Re)Mobilizing Ethnicity and Race as Analytics for Examining Differences in Communication |
| Dr. Nora Lynn Gardner | Languages & Literature | Digitizing Lincoln University's Langston Hughes Archive: The Langston at Lincoln Collection |
| Dr. Moses Haimbodi | Mathematical Sciences | Density Functional Theory (DFT) and Time-Dependent Density Functional Theory (TDDFT) Calculations of Fundamental Optoelectronic Properties of CdSe Quantum Dots Using Elk LAPW Code |



Faculty Development Grant Award 2021-2022 Recipients

| Name | Department | Project Title |
|-----------------------|---|--|
| Ms. Ava Hassinger | Visual & Performing Arts | Motion Graphics Professional Development |
| Dr. Viridiana Herrera | Chemistry & Physics | Positioning of the Chromosome Passenger Complex for Proper Chromosome Segregation |
| Dr. Daryl Poe | History, Pan African Studies, Philosophy & Religion | The Digital Handbook of the Pan-Africana Studies Program |
| Dr. Susan Safford | Biology | Hildrus Poindexter - A Brief Biography |
| Dr. Ray K. Saunders | Biology | In Vitro Investigation of Bacterial Growth and Functionality in Simulated Respiratory Tract Lining Fluid |
| Dr. Holly Sawyer | Counseling & Human Services | Topamax: The Silent MAT in Treating Black Clients with Cocaine Use Disorder |
| Dr. Tiffanie Smith | Computer Science | Development of Culturally Relevant Computing Curriculum and Itest - Grant Submission |
| Dr. Vesna Zeljkovic | Chemistry & Physics | Algorithmic Evaluation of Escherichia Coli Bacteria Presence |