

Faculty Development Grant Award 2021-2022 Recipients

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



Faculty Development Grant Award 2021-2022 Recipients

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