

Presenter Profiles



Dr Simone Bernard

started her career at the University of Guyana Library in June, 1995. During the years that she has worked there, she pursued studies leading to a Bachelor's degree in Public Management and a Post-graduate Diploma in Development Studies from the University of Guyana. In 2007, she acquired a Master's degree in Library and Information Science from the University of Malaya, Malaysia. In 2023, Simone completed studies leading to Doctor of Education in Leadership and Innovation from the Arizona State University. Simone's research interests include information literacy, open-source library systems, ICTs for libraries and academic library leadership.



Clyden Harris

has a Master's degree in Library Science from City University of London and a Bachelor of Social Science in International Relations from University of Guyana. She is currently the Interim Head, Readers' Services Division, at the University of Guyana Library. With over 20 years in the library field, Ms Harris has developed various techniques for best explaining and instilling research skills in students. She has concentrated her focus to today's technology-driven culture and is comfortable with implementing e-technology in an academic library setting.



Kezia Bacchus

is an Academic Librarian at the University of Guyana Library, managing the Caribbean Research Library. She holds an MSc in Information and Library Studies from Robert Gordon University, Scotland. She has worked in the library field for over 8 years and is passionate about digitisation and preservation of special collections. She is also an organiser of the OneHE Mindsets, based in Scotland, which aims to engage educators, students, librarians, learning/teaching support professionals and policy-makers in critical discussions and creative collaboration relating to students' lifelong development of information, as well as digital and media literacy.

Authors of:

'Expanding the Role of Information Literacy in the Age of Artificial Intelligence'

– STRAND 3 –

The Impact of Artificial Intelligence (AI) on Higher Education Quality and Workforce Development

Presenter Profiles

Dr Rhonda Dookwah

is an Assistant Professor, serving as a Course Leader in Mathematics and Microeconomics courses. She lectures in two separate departments (Business Administration and Mathematics) and assesses students' final research projects at the University of the Commonwealth Caribbean, Jamaica. Dr Dookwah is passionate about conducting research on students' use of AI as they engage in cognitive activities through their programmes with the online platform. She has published work on the efficacy of online education, and students' experiences with Problem-Based Learning in Microeconomics, Macroeconomics and Developmental Mathematics. Her latest publication was in April, 2023. She lives her professional dream by ensuring her students leave her classes with a deep appreciation for lifelong learning.



Paula Rhoden

is a trained graduate and has taught at several educational institutions in Jamaica, London and the USA. Presently, she is a lecturer of Mathematics at the University of the Commonwealth Caribbean, Jamaica, where she maintains good relationships with her students and her colleagues. Mrs Rhoden has a keen interest in research and has been a three-time presenter at UCC's monthly 'Brown Bag Session'. She has also served on committees such as Students Advising and the Planning Committee for the Annual Rickert Allen Memorial Lecture Series.

Authors of:

*'AI experiences among undergraduate students at the UCC in Jamaica:
A mixed method enquiry'*

– STRAND 3 –

The Impact of Artificial Intelligence (AI) on Higher Education Quality and Workforce Development

Presenter Profiles



Dr Andrew Hunte

is a Mathematics and Education Lecturer and Head of the School of Humanities and Education at The UWI, Five Islands Campus. Dr Hunte is a Fulbright scholar and serves as an Associate Editor of the Caribbean Educational Research Journal (CERJ), based at The UWI, Cave Hill Campus. His research interests include mathematics education reform, processes of mathematical reasoning and proof, graph theory and combinatorics, sustainable mathematical pedagogy and mathematics remedial/diagnostic instruction. Dr Hunte has over 20 years' experience teaching at the tertiary level in the US and the Caribbean.



June Wheatley-Holness

is a Programme Officer in The UWI's Quality Assurance Unit, serving the Five Islands Campus. She has over 20 years' experience in quality assurance and enhancement and has written book chapters and presented in this area.

Authors of:

'Enhancing Quality Instruction and Learning Experiences in Higher Education through ChatGPT: An Exploratory Case Study'

– STRAND 3 –

The Impact of Artificial Intelligence (AI) on Higher Education Quality and Workforce Development

Presenter Profiles

Lyn R. Keith

is a Digital Sociologist, Researcher and Strategist who currently supports the Research Portfolio at The UWI's School for Graduate Studies and Research, St Augustine Campus. She brings a strong academic background to her role: a PhD in Sociology; an MSc and a Pg. Dip. in International Relations; a BSc in Government. She also holds a Pg. Dip. in Digital Business Strategies and is a certified Change Management Practitioner. Lyn is a dedicated researcher who delves into the intricate field of Digital Sociology, emphasising its significance for contemporary HEIs and society as a whole. Her research encompasses various areas, including DEI, the digital skills gap, mental health literacy, change management strategies and the evolving landscape of AI. Lyn exhibits a passion for regional workforce development and utilising AI for the betterment of society. Her expertise and strategic initiatives have been instrumental in shaping comprehensive policies related to research, innovation, entrepreneurship and other selected projects.

Lisle Waldron

has worked as a higher education Information Technology professional for approximately 20 years. Having worked as the Manager, Multi-Media/Audio-Visual Services at UTT and as the Chief Technician for the School of Education at The UWI, St Augustine Campus, Mr Waldron's responsibilities have included overseeing Information Technology and Audio-Visual strategy formulation, implementation and support for teaching and learning and designing learning spaces for both physical and virtual realms. Mr Waldron holds a Master's in Business Administration (MBA) and a B.Sc. in Computer Science with honours. He is an INFOCOMM affiliate member and is CTS (General), CTS-D (Design) certified. He holds many additional professional certificates from various manufacturers, including Poly, Smart Technologies, Audinate and Crestron.

Authors of:

*'Preparing Students for the AI-Driven Future:
A Framework for Caribbean Higher Education Institutions'*

– STRAND 3 –

The Impact of Artificial Intelligence (AI) on Higher Education Quality and Workforce Development

Presenter Profiles



Dr Gour C. Saha

is the Senior Professor of Data Analytics at Kirloskar Institute of Management (KIM), Pune, India. He has about 32 years' experience in teaching and academic leadership in Trinidad and Tobago, India and Thailand. He holds a PhD in Technology Management from the Asian Institute of Technology, Thailand. His research and teaching interests are statistical machine learning, sustainable development and implementation of authentic teaching and learning. He sits on the editorial board of an international journal, AIMS International Journal of Management.



Dr Kamla Mungal

is the Director of Qualifications and Recognition at ACTT and a Leadership Educator and Coach affiliated with the Kari-Glo Leadership Centre in Trinidad and Tobago. Dr Mungal holds a Master of Education (M.Ed.), Executive MBA (EMBA), Doctor of Business Administration (DBA) and the Accredited Coach Training Programme (ACTP) qualification. Her research interests are cross-sectoral governance, organisational leadership, implementation of innovation and authentic teaching and learning.

Authors of:

'The other side of ethics: ChatGPT as an agent for responsible business education in developing countries'

– STRAND 3 –

The Impact of Artificial Intelligence (AI) on Higher Education Quality and Workforce Development