







SHORT COURSE DESCRIPTION

The course draws content from the New Urban Agenda, the Sustainable Development Goals, and Techno-Centric and People-Centric Design Thinking for Smart, Green, Energy Efficient, and Resilient Settlements. It is also informed by the need for Climate Adaptation Planning and Circular Economy for Recycling and Smart Waste Management Infrastructure.

WHO CAN APPLY?

Housing Planners/Developers, Physical/Land Use Planners; Policy-Makers, Land Surveyors, Architects and Design Technicians, Private Developers, Building Inspectors, Valuation Practitioners, Engineers, etc.

APPLY OR CONTACT US TO LEARN MORE:

Admissions Division: admissions@uog.edu.gy copied to: nickalva.washington@uog.edu.gy (592) 623-8325 or (592) 623-1865

Department of Geography: geography.fees@uog.edu.gy; hodgeography.fees@uog.edu.gy; www.fees.uog.edu.gy (592) 623-5244 or (592) 642- 6974

QUICK INFORMATION

DELIVERY MODE: Virtual

COURSE MODULES:

- Housing Sector Policies and Assessments
- Integrated Planning for Settlement Development and the Housing Sector
- Strategic Planning
- Settlement and Housing Surveys
- Strategic Policy and Intervention

APPLICATION DEADLINE:

Friday, June 2, 2023

COMMENCEMENT DATE:

Monday, June 12, 2023

COST: LOCAL - GUY \$ 100,000.00 FOREIGN - US \$ 560.00

DURATION: 39 hours (Intensive mode) Participants will be awarded a Certificate of Achievement accredited by the University of Guyana.