MSc Renewable Energy Technology
Faculty of Science and Technology / Department of Physics

Do your part for generations to come.
Energy security is a real concern for most CARICOM Member States.
These states are particularly vulnerable to the devastating effects of Climate Change.

If your Passion is Protecting Our Planet,
this New Programme is Ideal for You.
Join Us. Learn to Expand Renewable Energy Technologies in T&T, the Caribbean and Internationally.

The MSc Renewable Energy Technology provides professional training and education in renewable energy technologies. The programme not only supports environmental protection, it also provides means of combating the challenges of escalating price and availability of fossil fuels and their use. It will meet the needs of a broad range of professionals whose occupations are related to science and energy, and sustainable development.

Participants in this programme will be able to:
- Understand and analyse the technical details of the different forms of Renewable Energy (RE)
- Rationally select appropriate RE technologies for different applications
- Design RE systems for various applications
- Perform precise measurements relating to different RE systems
- Apply scientific principles and methodologies for various systems
- Understand Life Cycle Analysis Techniques and their applications
- Understand the Social & Environmental Impacts of implementation of RE technologies

Applicants must have either a first degree in Physics or other Natural Sciences, Engineering or Management from a recognised university. Significant work experience in a related field is an asset.

---
FOR FURTHER INFORMATION:
Dr. Indra Haraksingh – Indra.Haraksingh@sta.uwi.edu
Ms. Virginia Sadd-Nagim Briggs – Virginia.Sadd-Nagim@sta.uwi.edu
Tel: 662 2002 ext. 83117/82495