

Occupational Health, Safety & Environmental System

Minimum Duration: 4 Months

Maximum Duration: 6 months

Minimum Age: No Bar

Maximum Age: No Bar

Tuition/Fee: US\$350.00

Eligibility: Candidate desire of taking up the profession must be a high school graduate, undergraduate and/or professional in any area.

Program Objective: This program's objective is to provide students with a high-quality qualification in the multidisciplinary area of Environmental Health and Safety (EHS), enabling them to take on managerial responsibilities within industry, or work places with a regulatory agency or consultancy.

GOAL: The goal of an occupational Health and Safety program is to foster a safe and health occupational environment. OSH also protects all the general public that may be affected by the occupational environment. Instead of spending 2—4 years, they will spend four to six months to specialize in this specific area of concentration within the Environmental Science Program to get a CERTIFICATE.

DIPLOMA & CERTIFICATE PROGRAMS AT MSKTC

The Monsignor Stephen Kyne Technical College introduces its certificate and Diploma Programs beginning February 2024. The programs include: Solar Energy , Project Management and Occupational Health, Safety and Environmental System.

SOLAR ENERGY:

The Program provides students with the fundamentals of solar energy insolation and global energy needs, current trends in solar energy installation and maintenance.

The goal of this program is to make students gain a quick impact of gaining system engineering expertise at the lower level. Instead of spending 3-5 years, you can now spend 6 months to Specialize in Solar installation .

SOLAR ENERGY

Minimum Duration—6 months

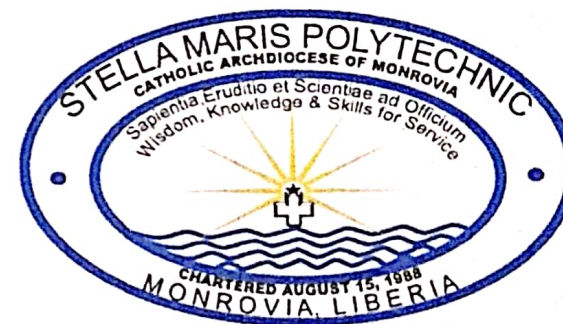
Maximum Duration—8 months

Minimum Age—No bar

Maximum age—No bar

Tuition /Fees: - US\$350.00

Eligibility: Candidate desire of taking up the profession must be a high school graduate or an undergraduate



Students will: -

Learn the fundamentals of solar energy conversion system;

Understand the interdisciplinary approach for designing stand-alone PV systems;

Gain system engineering expertise related to photovoltaic; and

Learn how to advance the current technology of the solar energy systems etc.