

TELECOMMUNICATIONS

<http://www.sbcs.edu.tt/departments/CITE.html>

It has been said that the world is becoming smaller and more interconnected. The dramatic advances in telecommunications have made this possible. It has provided the technical underpinnings for the information revolution. The consequence of this is that the modern organization needs a sound telecommunications infrastructure in order to survive. The vast array of telecommunications media, such as fiber, satellite, copper, wireless and cellular networks can lead to very specialized and often complex configurations. Telecommunication specialists ensure that this essential infrastructure is stable and robust.

Like their IT counterparts, Telecommunication Professionals are in demand globally and form an essential part of any organization's communication strategy.

A career in Telecommunications can be both financially and personally rewarding. At SBCS we offer programmes suited to both CXC/O'Level graduates and mature students.

If you have a practical mind and love working with cutting edge technology, then a career in telecommunications might be ideally suited for you. Telecommunications students must possess an engineer's affinity for observation, experimentation and analysis, a programmer's aptitude for logic and problem solving with a technician's skill for working with complex equipment.

This line of work also puts you in constant communication with persons of varying technical abilities such as vendors, technicians, end users and managers. An essential talent is the ability to translate technical jargon into the language of business, especially as you move up the career path.

If you dream of working for a local or international telecommunications firm or as a consultant then our globally recognized, carefully selected portfolio of programmes provide an ideal career path.

If you have a passion for technology and dream of working for a local or international telecommunications firm or as a consultant then our globally recognized programmes can help you achieve your goals.

Typical job options/career paths:

Telecommunications Technician, Senior Telecommunications Technician, Telecommunications Manager, Senior Telecommunications Manager

Students with CXC/O'Levels as their highest qualification and no working experience can begin the City & Guilds Certificate programme. This programme can be completed in approximately 1 year.

Students without CXC/O'Levels but are 21 years old and have 2 years of relevant working experience can begin the City & Guilds Certificate programme. This programme can be completed in approximately 1 year.

Students with CXC/O'Levels as their highest qualification and are 21 years old can begin the City & Guilds Diploma programme. This programme can be completed in approximately 1 year.

SBCS offers additional training via the following short telecommunications course: Fiber Optics Installer.

TELECOMMUNICATIONS CAREER PATHWAY @ SBCS

