

UNDERGRADUATE PROGRAMMES

SCHOOL OF SCIENCE AND TECHNOLOGY (SST)



The School of Science and Technology (SST) is a community of people committed to creating and transmitting knowledge and competencies in science, engineering and technology by "forming competent and socially responsible science and engineering professionals who are committed to the promotion of the common good of society and the advancement of the scientific and engineering profession".

In order to achieve this mission, the School seeks to:

- Provide practice-based, student-centered and industry-relevant programs that address technical expertise, industrial management and ethical responsibility.
- Develop partnerships and engage with relevant stakeholders through applied research that provides solutions to industry problems and enhance engineering pedagogy.
- Provide entrepreneurship education along with science and engineering education.

Choose the **Programme** that works for you

B.Sc.COMPUTER SCIENCE

B.Eng ELECTRICAL/ELECTRONICS ENGINEERING

B.Eng MECHANICAL ENGINEERING

Solve real-world problems with computers, develop cutting edge applications, study the latest developments in AI and machine learning, solve real-world problems with algorithms, create the latest Augmented Reality game, Develop innovative software applications, master intricacies of cybersecurity ...

O'LEVEL REQUIREMENTS

Credit level passes in at least five subjects (in not more than two sittings) at 'O' level in a nationally recognized examination including:

- Mathematics
- English Language
- Physics
- and two other science or social science subjects.

UTME REQUIREMENTS

English, Mathematics, Physics, and one of Biology, Chemistry, Geography or Economics.

DIRECT ENTRY REQUIREMENTS

In addition to 'O' level requirements, candidates must have minimum of two 'A' level credit passes including Physics and Mathematics.

Get ready for a promising career in Electrical Engineering, study the design, building and maintenance of electrical control systems, machinery and equipment, etc., with the highest level of professional and ethical responsibility.

'O'LEVEL REQUIREMENTS

Credit level passes in at least five subjects (in not more than two sittings) at 'O' level in a nationally recognized examination including:

- Mathematics,
- English Language
- Physics
- Chemistry
- and any other acceptable science subject .

It is desirable for candidates to pass Further Mathematics and Technical Drawing at credit level. Such candidates shall have added advantage.

UTME REQUIREMENTS

English, Mathematics, Physics and Chemistry.

DIRECT ENTRY REQUIREMENTS

In addition to 'O' level requirements, candidates must have credit passes in Mathemactics, Physics and Chemistry at GCE 'A' level or equivalent.

Prepare for a bright and fulfillingcareer as a Mechanical Engineer; research, design, develop, build, and test mechanical and thermal sensors and devices, including tools, engines, and machines with a BEng in Mechanical Engineering from Pan-Atlantic University.

'O'LEVEL REQUIREMENTS

Credit level passes in at least five subjects (in not more than two sittings) at 'O' level in a nationally recognized examination including:

- Mathematics
- English Language
- Physics
- Chemistry
- and any other acceptable science subject

It is desirable for candidates to pass Further Mathematics and Technical Drawing at credit level. Such candidates shall have added advantage.

UTME REQUIREMENTS

English, Mathematics, Physics and Chemistry.

DIRECT ENTRY REQUIREMENTS

In addition to 'O' level requirements, candidates must have credit passes in Mathemactics, Physics and Chemistry at GCE 'A' level or equivalent.

REGISTER ONLINE @ sims.pau.edu.ng or www.pau.edu.ng



MORE INFORMATION

Admissions Office

Ndidi - 0708 864 1465, David - 0701 782 5427 Joy - 08164820228, Lekan - 08135551765 Pan-Atlantic University (Main Campus),

Km 52 Lekki-Epe Expressway, Ibeju-Lekki, Lagos. Tel: 234-1-712 1728; 440 5524 (ext 240)

E mail: admissions@pau.edu.ng www.pau.edu.ng