



POST GRADUATE SCHOLARSHIPS OPPORTUNITIES FOR INTERNATIONAL STUDENTS

IOL.COVENANTUNIVERSITY.EDU.NG



COVENANT UNIVERSITY INTERNATIONAL EXCELLENCE SCHOLARSHIP.



Covenant University International Excellence Scholarship is for non-Nigerian Master's applicants seeking on-campus admission to Covenant University. The scholarship is only open to non-Nigerian candidates admitted into any of Covenant's Masters Programs and shall be for a period of 18-months.

Kindly note the scholarship value below, being a waiver of tuition fee only:

- A. First Class: 100% tuition waiver**
- B. Second Class Upper (≥ 4.0): 75% tuition waiver**
- C. Second Class Upper (< 4.0): 50% tuition waiver**

To apply for the scholarship visit **International Office website** to complete the form and attach your first degree Certificate, Transcript, and Personal Statement.

To apply for a postgraduate degree at Covenant University, visit <https://pgportal.covenantuniversity.edu.ng/onlineApplication/postgraduate/index.php>

Please note:

Before you can will be considered for the scholarship, you must apply for a master degree program at Covenant University

COVENANT APPLIED INFORMATICS AND COMMUNICATION AFRICA CENTRE OF EXCELLENCE (CAPIC-ACE) SCHOLARSHIP



The newly established **Covenant Applied Informatics and Communication Africa Centre of Excellence (CApIC-ACE)** domiciled at Covenant University under the World Bank-funded African Centre of Excellence IMPACT project (ACE-IMPACT) invites suitably qualified and highly motivated applicants from Nigeria and West & Central Africa into its Masters and Ph.D. degree programs in Bioinformatics, Computer Science, Biochemistry and Information & Communication Engineering (ICE).

Sponsorship and intense 3 months English Language Training (for French-speaking applicants) will be available for successful applicants.

CApIC-ACE was established based on the urgent need to build a critical mass of indigenous African scientists with the necessary bioinformatics, molecular biology, and information & communications engineering knowledge and skills to drive and sustain impactful researches in the areas of malaria, prostate and breast cancer as well as cloud & high-performance computing as related to personalized medicine, in collaboration with academic, clinical and

industrial institutions in Nigeria, West Africa, Africa, Germany, France, US, and UK. Our collaborators have a track record of successful research, training, innovation and technology transfer.

CApIC-ACE is built on the existing infrastructure and personnel as well as externally-funded research projects for malaria and FEDGEN (NIH H3ABioNet, NIH WASLITBRe and German Science Foundation (aka DFG) being run by CUBRe) and cancer (CaPTC) at Covenant University. It hopes to evolve a Federated Genomic (FEDGEN) cloud infrastructure (with in-memory computing and cloud AI capabilities) customized to process and analyze indigenous genomic data to address African health issues including health education, medication efficiency, and early disease diagnosis.

Minimum requirement for application:

Master's degree: Second Class Upper (3.5 CGPA or it's equivalent) in the relevant fields of study from any recognized University in Nigeria, West or Central Africa.

Ph.D.: Bachelor's and Master's Degrees from any recognized University in Nigeria, West or Central Africa. Direct entry candidates must have a minimum CGPA of 4.0 on a 5.0 scale or its equivalent in M.Sc./M.Eng/M.Tech and a minimum CGPA of 3.5 (second class upper) in the Bachelor's degree.

Applications should be sent to the **CApIC-ACE** email: ace@covenantuniversity.edu.ng Also, applicants can attach copies of their academic transcripts (Student copy) including their curriculum vitae among other credentials.

Available programs in the various colleges include the following:

College of Science and Technology

- A. Program: Bioinformatics
Specializations: Functional Genomics; Genome Bioinformatics; Network Biology; Population Genetics; Programming; Statistical Genetics; Systems Biology

- B. Program: Computer Science
Specializations: Artificial Intelligence; Cybercrime Security/ Digital Forensic;
Data Mining; Machine Learning; Mobile Computing; Networking; Software
Engineering
- C. Programme: BioChemistry
Specializations: Molecular Biology; Molecular Oncology and Cancer Research;
Pharmacology and Medicinal Plant Research

College of Engineering

- A. Program: Information and Communication Engineering
Specializations: AI in Communication Systems; Cloud and High-Performance
Computing; Internet of Things (IoT) & Big Data Analytics

Urgent ALERT!!!

Application is currently open for the 2019/2020
Omega Semester (2nd Semester) for Masters and Ph.D.
programs in the College of Engineering, through
CApIC-ACE.



Covenant University

RANKED 401–500



FIND OUT MORE

✉ iols@covenantuniveristy.edu.ng

🐦 [iolcovenantuni](https://twitter.com/iolcovenantuni)

IOL.COVENANTUNIVERSITY.EDU.NG