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2024 ENTRY

Undergraduate **Prospectus**

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1St Time In CU

Proud Prospective Parent THANK YOU FOR CHOOSING



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Contact



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For Enquiries, please reach us directly: Admissions Office | Email:

admissions@covenantuniversity.edu.ng

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Our mandate in Covenant University is to raise a new generation of leaders through qualitative, life-applicable and value-based leadership skills development, education embedded in sound biblical principles thereby restoring the dignity of the black man.

Dr. David O. Oyedepo

Chancellor and Chairman, Board of Regents



I am pleased to welcome you to Covenant University, the birthplace of kings and queens. Deciding to come to Covenant University would be one of your best decisions. At Covenant University, we believe that higher education is not just about obtaining a degree but developing the total man – spirit, soul and body- and acquiring the empowerment, skills, and experiences that will help you succeed in life.

As a world-class university, we offer a wide range of programmes that cater to the diverse needs and interests of study, and you will definitely find one suitable for you.

Our faculty members are renowned experts in their respective fields who are committed to providing you with an intellectually stimulating and challenging learning context. Our state-of-theart facilities, including well-equipped laboratories, libraries, and computer centres, will give you access to cutting-edge technology and resources to enhance your learning experience.

We believe a university education is more than just attending lectures and completing assignments. Our extracurricular activities will enable you to develop wholesome social and leadership skills, meet new people and make lifelong connections.

As you explore this prospectus and learn more about Covenant, I encourage you to visit our ultra-modern, serene, safe and secure campus and experience the vibrant atmosphere firsthand. You will discover a warm, welcoming community that values diversity, creativity, and critical thinking. I am excited about the prospect of welcoming you to Covenant University and witnessing your all-round growth and success.

Sincerely,

A hayo

Professor Abrodun H. Adebayo Vice Chancellor, Covenant University



Coming to Covenant University was a blessing to me in every aspect

Before coming to Covenant University, I thought the university was one of those conventional universities, however, I was astonished to realise that the university was a place that would prepare me to become a total man in life. This changed my whole orientation about the university, thereby giving me a sense of purpose and consciousness for every decision I made. Also, the spiritual contents of the university helped to shape my personal relationship with my heavenly father for a glorious future. I am convinced that coming to Covenant University was a blessing to me in every aspect of life. I have built self-confidence, discipline, diligence and most importantly spiritual growth.

Oluwasegun Enitan

Graduate of Economics Executive Trainee at Guaranty Trust

A Glorious Journey Awaits you at Covenant

Mrs. Regina A. Tobi-David Registrar



Dear Prospective Parents,

Thank you for your keen interest in Covenant University. For over twenty (20) years, we have remained committed to raising a new generation of leaders. Today, we are grateful to God for over 23,000+ alumni whom we refer to as Eagles. They are taking the lead in diverse industries and enterprises across 72+ countries of the world. Our graduates have maintained the status of the 'Most Employable' in Nigeria and the most innovative entrepreneurs with multi-million-dollar organisations. Statistics show that our graduates are taking giant strides and making significant contributions in their various endeavours.

Here in Covenant, we are set to mould and nurture your wards through qualitative education, as encapsulated in our departure philosophy and core values. Be rest assured that your wards are coming to a destiny-moulding citadel of learning, also known as Hebron, the birthplace of Kings and Queens.

We look forward to receiving your wards as eaglets and releasing them as eagles by the end of their studentship at Covenant University.

From the Office of Admissions and Financial Aid Adm. Segilola A. Adesina (Mrs)

We are delighted to welcome you to Covenant University, Hebron - the birthplace of kings and queens. Congratulations on coming thus far in your education and the anticipation of getting into the university. Pause, and applaud yourselves for your success so far as you look ahead to one of the most exciting times in your life.



Here at Covenant, we believe every person deserves a total man education and that is why we are particular about your spiritual, physical and intellectual growth. Covenant University prepares you for the outside world while still in school through our lifeapplicable curriculum and leadership crucible.

We want to be a part of your story at Covenant University, so apply today! The Office of Admissions and Financial Aid at Covenant University communicates and administers the admissions policies for new and returning students according to guidelines established by the University and other regulatory bodies. We are the primary point of contact for prospective students, their families, and community partners by providing comprehensive information and general descriptions for many programs and services of Covenant University. We look forward to meeting you soonest.

The Place Called Hebron

The Birthplace of Kings & Queens

Ours at Covenant University is an intentional environment created for the cultivation of leaders. Her luscious lawns, beautifully planned gardens and architectural masterpiece buildings provide a unique, stimulating and empowering context for holistic learning, inspiring research and creative activities.



Our campus is called, Hebron - the birthplace of kings & queens. Hebron is located in Canaanland, a city within Ota, a suburb of Lagos, headquarters of the Living Faith Church Faith Tabernacle, reputed to be the world's largest church auditorium. We are conscious of the impact of the environment as a principal factor in shaping learning experiences; as a result, the Architecture of Covenant University is serene and purposeful with a thick ambience of the presence of God.





Covenant University was a preparatory and purpose-defining phase of my life and the unique values there further reinforced the foundations of discipline and responsibility set by my parents.



Joy Egede

Graduate of Computer Engineering Assistant Professor at the University of Nottingham



Covenant University changed my view on Christianity, friendships and relationships and also on prayer. My parents were in awe of how much I had changed and they still are. Covenant University has thought me things I would take with me. The CU way of life has thought me how to remain productive under pressure. In fact, CU has my heart!



Karla Luke

Graduate of Banking and Finance Project Coordinator, Ace of Spades Consult LTD

A Brief Introduction

Covenant University is a part of the Liberation Mandate that God gave to the Presiding Bishop of the Living Faith Church Dr. David Oyedepo. The appropriate forms of intent to establish a private university were submitted to the National Universities Commission (NUC) in March 2000 and by July 15th 2001, the verification team of the National Universities Commission came for the inspection of facilities and programmes.

On 12th February 2002, the Federal Government officially presented the certificate, which granted Covenant University the license to operate as a private University in Nigeria.

Since 2002, CU has remained committed to pioneering excellence at the cutting edge of learning with a holistic, human development and integrated learning curriculum to raise total men and women who will develop their world. We employ innovative, leading-edge teaching and learning methods, research, and professional services that promote integrated, life-applicable, life-transforming education relevant to science, technology, and human capacity building.

With thousands of graduates spread across the globe, CU's graduates have been revered to be visionary, mentally resourceful, and enterprising in all fields of human endeavour.

The learning experience at Covenant is delivered with a rich campus culture hinged on spirituality, possibility mentality, capacity building, integrity, responsibility; diligence and sacrifice.



COVENANT

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Vision and Mission

Our Vision

To be a world-class university committed to raising a new generation of leaders in all fields of human endeavour.

Our Mission

To create knowledge and restore the dignity of the black race via Human Development and Total Man Concept-driven curricula; employing innovative, leading edge teaching and learning methods, research, and professional services that promote integrated, life applicable, lifetransforming education relevant to Science, Technology, and Human Capacity Building.





22 Years of Raising Leaders!

Covenant University is a private Pentecostal Christian University, which has been operating with official status since 2002



34,211+ students admitted since inception

142+ International Students from Kenya, the USA, Botswana, Zambia, Sierra Leone, Cameroon, Togo, South Africa, Germany, Italy, Ghana, Britain, Benin Republic, Liberia, Tanzania, and Congo DRC.

> Over 23,000+ Graduates spread across 70+ Countries soaring in all sectors and domains

23,000+



90% Employability Rate

The 2016 and 2017 editions of "The Nigerian Graduate Report" by Stutern ranked Covenant University as Numero Uno in the list of Nigerian Universities (both public and private) with the Most Employable Graduates



"Africa's Most Impactful Quality Education University of the Year 2021" by the African Brand Leadership Merit Award

"Africa's Best World Class Quality Education Private University of the Decade" 2021 by the African Quality Achievement Awards

> Covenant leads all Nigerian Universities in five subjects in the 2023 THE World University Rankings



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Why Come to Covenant?

The 'Total Man'

Degrees at Covenant combine the training of the total man – the spirit, the soul, the mind, and the body with professional and international internships for students.

The Campus Culture

The learning experience at Covenant is delivered with a rich campus culture hinged on our seven (7) core values, which are - spirituality, possibility mentality, capacity building, integrity, responsibility; diligence and sacrifice.

Our Leadership Training Curriculum

Irrespective of your background, our leadership training curriculum is engineered to raise leaders - kings and queens who dominate their fields and spheres of influence worldwide!

Dur Degree Programmes

At Covenant University

All our Programmes have consistently received accreditations from the National Universities Commission (NUC) and relevant professional bodies such as COREN, APCON, ICAN, ACCA, CORBON, ARCON, etc since inception.

Our Current Programmes 📎

Click on a Program of Choice to See the O' Level & UTME Combinations

College of Leadership Development CLDS

- <u>English</u>
- International Relations
- Policy and Strategic Studies
- Political Science
- <u>Psychology</u>

College of Management and Social Sciences CMSS

- <u>Accounting</u>
- Business Administration
- Economics
- <u>Finance</u>
- Financial Technology
- Industrial Relations and Human Resource Management
- <u>Marketing</u>
- Mass Communication
- <u>Sociology</u>
- Sociology (Criminology)
- Sociology (Social Works)

College of Engineering CoE

- <u>Chemical Engineering</u>
- Civil Engineering
- <u>Computer Engineering</u>
- Electrical and Electronics Engineering
- Information and Communication Engineering
- Mechanical Engineering
- Petroleum Engineering

College of Science and Technology CST

- Architecture
- <u>Biochemistry</u>
- <u>Biology (Applied Biology and Biotechnology)</u>
- <u>Building Technology</u>
- <u>Computer Science</u>
- Estate Management
- Industrial Chemistry
- Industrial Mathematics
- Industrial Mathematics (Computer Science Option)
- Industrial Mathematics (Statistics Option)
- Industrial Physics (Applied Geophysics Option).
- Industrial Physics (Electronics and IT Applications Option).
- Industrial Physics (Renewable Energy Option).
- Management Information Systems
- <u>Microbiology</u>

Kindly be aware that obtaining a minimum credit pass in all O'Level results is a mandatory requirement in any of our programmes.





Covenant is more than just a University but a way of life

I remember coming into Covenant University confused with no idea of what God's purpose for my life would be, but over the years my life began to take shape and form. I can boldly recall the words of the Chancellor, Dr. David Oyedepo, "A playboy today will be a play man tomorrow." I have learnt diligence, responsibility, sacrifice, capacity building, possibility mentality, integrity and above all spirituality. I am leaving the four walls of Covenant but I am sure that Covenant will never leave me. The virtues and lessons will always be in my heart. Covenant is more than just a university but a way of life.

Moyosore Ale

Graduate of Computer Science UX Designer and Researcher at BlueOptima, London

Vibrant Alumni Impact A look at some of our 23,000+ soaring Eagles

Graduates of Covenant University are called Eagles and true to this prophetic name, they keep soaring in various countries and industries, flying their wings and making impact everywhere to the glory of God.



GBENGA ALALADE



MORENIKE MOLEHIN



TIMI AJAYI

Dr. Gbenga Alalade (Architecture, 2006) is the Project Director and Lead Architect of the Living Faith Commission's Ark Legacy, a 100,000seater stadium-like sanctuary. The Ark Legacy, upon completion, would be the largest covered stadium structure in the world. Dr. Alalade sits on the board of some faith-based youth development institutions like Young Disciples International. He is on the faculty at the Department of Architecture at Covenant University.

Morenike Molehin (Industrial Mathematics, 2009) is the founder of Oak and Teak, one of the fastest-growing full-service interior design companies in Africa. As part of her contribution to nation-building, she has hosted free seminars and trained over 100 people in the business of Morenike has received interior design. entrepreneurial nominations and awards and is a frequent speaker at entrepreneurship and empowerment seminars. She holds a second degree Financial Mathematics and Computation from the University of Leicester, United Kingdom.

Timi Ajayi (Estate Management, 2016) is a serial entrepreneur passionate about providing solutions in the agricultural, human resources and real estate sectors. This led to the creation of Riltee, a tech-enabled real estate marketplace that enables individuals own fractions of preapproved rented properties. He was selected as one of the top 100 of 20,000 entrepreneurs in The March 8th initiative organized by the Nigerian Vice President, Prof. Yemi Osibanjo in 2020.



AUSTIN OKON-AKPAN



EMMANUEL IREN



WADI BEN HIRKI

Austin Okon-Akpan (Mass Communication, 2007) is a lead Sports Producer, Presenter and Correspondent with multiple awards on the national television station, Channels TV.

With a unique and engaging presentation style, Austin's passion for Sports Broadcasting is infectious. A co-anchor on "Sports This Morning" and "Sports Tonight", he enjoys field reporting. Austin is a passionate advocate of Grassroots Sports Development.

Pastor Emmanuel Iren (Building Technology, 2011) is the Lead Pastor of the Celebration

Church with branches in major cities in Nigeria, the UK and the USA. He also oversees two other ministerial expressions namely, Manifest Bible Course - an interdenominational bible training school and Triumph30 devotional – an interdenominational daily devotion platform set up to help participants develop a culture of prayer and bible study. Emmanuel is also a songwriter. He is the founder and principal songwriter for Outburst Music Group – a Christian record label committed to creating Christ-centred music.

Wadi Ben Hirki (Accounting, 2017) is a Scholar and a development Chevenina practitioner. She is the founder of the Wadi Ben Hirki Foundation, an NGO focused on re-igniting the hopes of the hurting especially women & children. Wadi is a 2022 European Forum Alpbach Scholar, 2021 Mandela Washington Fellow, an Ashoka changemaker Xchange Alumna, and served as a ONE Campaign champion for two years (2017-19). She was the face of the Canadian High Commission's #SheCANLead campaign in Nigeria in 2017. In 2016, she participated in the African Union's Regional Consultation on Human Rights, with a particular focus on women's rights.



FEMI BADEJO



ODUNAYO EWENIYI



KEMI ONABANJO-JOSEPH

Femi Badejo (Psychology, 2006) is the Trade and Investment Commissioner to South Africa for the Republic of Vanuatu. He is also the Managing Partner of Cersei Partners, Africa's fastestgrowing indigenous citizenship-by investment firm with a presence in 4 countries. Femi is for the improving responsible bilateral relationship between South Africa and Vanuatu with a core focus on establishing trade and opportunities investment between both countries.

Odunayo Eweniyi (Computer Engineering, 2013) is the Chief Operations Officer and a co-founder of Piggyvest, a platform that helps individuals <u>and businesses manage</u> their finances effectively. Odunayo is a respected thought leader in the Fintech space and has been recognized nationally and globally. Some of her recognitions include Most Influential Young Nigerian in Science and Technology, 2019, Featured Speaker, World Bank-IMF Annual Meetings in 2019, Forbes Africa 30 Under 30 in the year 2019, Forbes Africa Top 20 New Wealth Creators for 2019, Wealth and Society Asian Banker Entrepreneur of the year 2019 and Quartz Africa 30 Innovators for the year 2019.

Kemi Onabanjo-Joseph (Computer Science, 2007) is a management consultant who works as an Associate Partner at McKinsey & Company, Nigeria. She holds an MBA from INSEAD in France, graduating as the valedictorian of her class. Kemi is currently running her 2nd term as the President of the Covenant University Alumni Association, she serves on different NGO Boards and actively volunteers her time to various community development initiatives.

Programme Deta

and Entry Requirements

Inspired to come to Covenant? Applications are invited from suitably qualified candidates for admission into undergraduate degree programmes on a full-time basis

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The journey through Covenant University was worth it

My five years spent at Covenant University was full of excellent learning opportunities and experiences, which added value to my life. It also gave a boost to my social life, through the wonderful people I met and how much I have learnt from them. The several opportunities made available at the university enhanced my life and learning skills. I am also grateful to the Department of Petroleum Engineering for the platform for overall development for improving my technical knowledge and for preparing me to be a corporate professional. Working with the Student Council of Covenant University was one opportunity I will forever be grateful for. My leadership, management, communication and people skills greatly improved. I worked with the most intelligent set of people and it helped me become a better team player. I applaud this world-class university for its conducive and serene learning environment. I must confess that the journey through Covenant University was worth it.

Christiana Ita

Graduate of Petroleum Engineering



COLLEGE OF LEADERSHIP AND DEVELOPMENT STUDIES (CLDS)



Dr. Jonathan A. Odukoya

Ag. Dean, College of Leadership and Development Studies

Get in touch with us: Email: clds@covenantuniversity.edu.ng Welcome College to the of and Leadership Development Studies (CLDS). As an intellectual factory, we endeavour to nurture creative talents in our students to attain the highest standards of knowledge their in respective programmes.

The College has a compelling vision of sound scholarship, excellence, and respect for the worth and dignity of individuals at all levels.

The core purpose is to train graduates as expert managers and administrators by producing highly disciplined graduates who possess the proper moral orientation and mental drive and resourcefulness to be entrepreneurially relevant and self-reliant in society and provide visionary leadership in the public and private sectors.

Department of Languages and General Studies

The Department of Languages and General Studies is on a mission to empower solution providers that will impact practically and positively on African society and the world at large, through enhanced development in language and communication.

Our philosophy embraces the development of a curriculum that is based on a socioconstructivist framework that encourages an environment of teaching and learning that comes through interaction and collaboration. Hence, our students are able to negotiate meaning and apply learning to real-life situations.

We currently offer a 4-year programme leading to the award of B.A. Honours degree in English. It is exciting to know that graduates of English are equipped to explore career interests in Communication and Journalism, Public Relations and Advertising, Public Information and Research, Front Desk Management, Immigration and Police Services, Intelligence Services, Education, Diplomatic Relations and International Affairs among many other fields where a high degree of proficiency in English and communication is required.

Bachelor of Arts (B.A.) in English

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Literature in English, and any other two subjects from:

- <u>Art</u> (Arabic, CRS, Civic Education, Fine Art, History, Igbo, Islamic Studies, Music or Yoruba) or
- <u>Social Science</u> (Geography or Government)

🗹 O'LEVEL

English, Mathematics, Literature-in-English, and any other two subjects from:

- <u>Art</u> (Arabic, CRS, Civic Education, Fine Art, History, Igbo, Islamic Studies, Music or Yoruba) or
- <u>Social Science</u> (Geography or Government)

*Any of Arabic, CRS, Civic Education, Geography, Government, History or Islamic Studies

Department of Psychology

Our mission is to train undergraduates in the scientific understanding of the human mind and human relationships with exposure to the diverse areas of psychology. We are committed to producing graduates with a wide range of human development knowledge processes as they relate to and improve family, school, and workplace bonds.

The philosophy behind the Psychology programme at Covenant University is to equip the students with adequate and relevant skills and abilities that will enable them to understand, predict, condition, control and change human and animal behaviours, leading to the overall social, economic, political development of the Nigerian society at large.

The programme will instil a sense of enthusiasm and curiosity in the students; provide them with a broad and balanced foundation of psychological knowledge; enable students to acquire the ability to apply their knowledge to the analysis of psychological issues; which will lead to a range of transferable skills which will be of value to the industry.

Bachelor of Science (B.Sc) in Psychology

Four (4) years or eight (8) semesters

UTME (JAMB)

English and any three from:

- <u>Art</u> (Arabic, CRS, Civic Education, Fine Art, History, Igbo, Islamic Studies, Music or Yoruba) or
- <u>Social Science</u> (Economics, Government or History), Geography or
- <u>Science</u> (Biology, Chemistry, Physics, Food and Nutrition, Health Science, Physical Education, Integrated Sciences, Further Mathematics) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Short Hand, Store Management, Typewriting

O'LEVEL

English, Mathematics, Biology or Health Science and any other two from:

- <u>Art</u> (Arabic, CRS, Civic Education, Fine Art, History, Igbo, Islamic Studies, Music or Yoruba) or
- <u>Social Science</u> (Economics, (Government or History), Geography or
- Science (Chemistry, Physics, Food and Nutrition, Health Science, Physical Education, Integrated Sciences, Further Mathematics) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Short Hand, Store Management, Typewriting

*Any of Arabic, CRS, Civic Education, Geography, Government, History or Islamic Studies

Department of Political Science and International Relations

The Department is the hub of policy thinking and research, as well as the academic mill and platform from which sound ideas, discourses and political constructs for nationbuilding, emerge. Our areas of core competence, include diplomacy, peace and conflict, power, negotiation, nation-building, gender, and public administration.

Our research and teaching cover the traditional fields of International Relations, Comparative Politics, Public Policy, Diplomacy, Personnel Administration, Strategic Management and Leadership and Research Methods.

The Department currently offers three programmes: International Relations, Political Science, and Policy and Strategic Studies. Graduates of Policy and Strategic Studies, Political Science and International Relations have the advantage of securing good employment in the policy and strategy department of the Nigerian central bank and other commercial banks in Nigeria, personnel department of public and private sector organizations, diplomatic missions of foreign countries based in Nigeria and Nigerian diplomatic missions abroad, military and para-military organizations within and outside the country as attested to by our graduates in different parts of the world.

Bachelor of Science (B.Sc.) in International Relations

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, (Civic Education, Government or History) and any other two from:

- <u>Art</u> (CRS or Literature-in-English)
- <u>Social Science</u> (Economics or Geography)

🗹 O'LEVEL

English, Mathematics, (Civil Education or Government or History), and any other two Subjects from

- <u>Art</u> (CRS or Literature-in-English)
- <u>Social Science</u> (Economics or Geography)



Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, (Civic Education, Government or History) and any other two from:

- <u>Art</u> (CRS or Literature-in-English)
- <u>Social Science</u> (Economics or Geography)

Ö'LEVEL

English, Mathematics, (Civil Education or Government or History), and any other two Subjects from <u>Art</u> – (CRS or Literature-in-English) <u>Social Science</u> – (Economics or

Geography)

Bachelor of Science (B.Sc.) in Policy & Strategic Studies

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Government and any other two Subjects from:

- <u>Art</u> (CRS)
- <u>Commercial</u> (Accounting, Business Studies or Commerce)
- <u>Social Science</u> (Economics or Geography)

🖾 O'LEVEL

English, Mathematics, (Government or History or Civil Education) and any other two Subjects from

- <u>Art</u> (CRS)
- <u>Commercial</u> (Accounting or Business Studies or Commerce) or
- <u>Social Science</u> (Economics or Geography)



COLLEGE OF MANAGEMENT AND SOCIAL SCIENCES (CMSS)



Professor Rowland E K. Worlu

Dean, College of Management and Social Sciences

Get in touch with us: Email: cmss@covenantuniversity.edu.ng The College of Management and Social Sciences (CMSS) came into existence in the 2014/2015 academic session. It was carved out of the former College of Development Studies.

The College is composed of six (6) Departments and ten (10) programmes. The Departments are Accounting, Banking and Finance, Business Management, Economics, Mass Communication and Sociology.

The National Universities Commission (NUC) and relevant professional bodies have given all the programmes their full accreditation.

We can't wait to receive you.



The Department of Accounting has a range of courses which provides a solid understanding of the fundamental techniques and practices of modern accounting. Our curriculum reflects many years of teaching experience and is continually updated to incorporate the latest development in accounting and important innovations in academic research.

Our mission is to produce time-tested and professionally competent world-class accountants with integrity who will be at the forefront of driving the required financial management strategy towards the attainment of the SDGs. Students undertake industrial work experience in accounting firms, consultancy firms, banks, insurance companies, manufacturing firms and government establishments.

Some of our students pass their professional examinations like the ICAN-ATS, ICAN Professional, and ACCA while still in school. Some of them actually win prizes in the Institute of Chartered Accountants of Nigeria examinations at the ATS and professional levels respectively. The unique Accounting Laboratory, which has been equipped with over 100 units of personal computers, modern accounting software and statistical software packages has ensured that our graduates will continue to be at a competitive and professional cutting edge.

Bachelor of Science (B.Sc.) in Accounting

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Mathematics, Economics, and any other from:

- <u>Social Science</u> (Geography or Government) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Store Management, Typewriting)

🖾 O'LEVEL

English, Mathematics, Economics, and any other two from:

- <u>Social Science</u> (Geography or Government) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Store Management, Typewriting)

Department of Business Management

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The vision of the department is to train a new generation of business practitioners and scholars that would assume leadership roles and establish themselves as significant trailblazers in their world, that is, take the lead in the global business environment by proffering business solutions and establishing themselves as significant players in the global business arena. The Department currently offers three programmes:

- The Business Administration programme seeks to open to students the complex world of creating goods and services for the satisfaction of human needs in the national and global environments mediated by the social business institution. The products of the programme will also be better positioned to be self-employed besides being able to cope with professional career pursuits in modern organizations.
- The Industrial Relations and Human Resources Management programme seeks to train students in the art and science of handling industrial situations involving humans. The graduates of this programme are expected to be able to plan and organize their work roles for a conducive human relations atmosphere.
- The Marketing programme is aimed at developing the student's awareness of the vital role of marketing in the economic scheme of business organisations. It prepares students to play active roles in helping organizations to manage the interface of products and services, linking them with the changing business environment nationally and globally.

Bachelor of Science (B.Sc.) in Business Management

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Mathematics, Economics, and any other from

- <u>Social Science</u> (Geography or Government) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Short Hand, Store Management, Typewriting) or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Physics)

🖾 O'LEVEL

English, Mathematics, Economics, and any other two from,

- Social Science (Geography or Government) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Short Hand, Store Management, Typewriting) or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Physics)



Bachelor of Science (B.Sc.) in Industrial Relations and Human Resources Management

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Mathematics, Economics, and any other from:

- <u>Social Science</u> (Geography or Government) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Short Hand, Store Management, Typewriting) or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Physics)

🖾 O'LEVEL

English, Mathematics, Economics, and any other two from:

- <u>Social Science</u> (Geography or Government) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Short Hand, Store Management, Typewriting) or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Physics)

Bachelor of Science (B.Sc.) in Marketing

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Mathematics, Economics, and any other from:

- <u>Social Science</u> (Geography or Government) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Short Hand, Store Management, Typewriting) or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Physics)

🖾 🛛 O'LEVEL

English, Mathematics, Economics, and any other two from:

- <u>Social Science</u> (Geography or Government) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Short Hand, Store Management, Typewriting) or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Physics)

Department of Economics & Development Studies

Four (4) years or eight (8) semesters

We are committed to cultivating exceptional Economists with the capacity to positively impact the future of the global economy, beginning with the African continent. In the Department of Economics and Development Studies, our students are equipped with the required training and exposure that will make them self-reliant graduates and competitive.

They are trained to think analytically through exposure to all areas of economic analysis in order to enable them to contribute meaningfully to economic policy formulation and implementation guides.

We are on a mission to produce graduates, expert thinkers and managers who can make informed contributions to the resolution of economic and social issues in a globalized environment through their exposure to economic principles and application techniques. Given the skills acquired during their training, graduates of the department would be able to critically appraise economic, social and demographic issues using simplified models to explain and/or predict alternative courses of action within a broad socio-economic context.

Bachelor of Science (B.Sc.) in Economics

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Mathematics, Economics, and any other from:

- <u>Social Science</u> (Geography or Government) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting) or
- <u>Science</u> Agricultural Science, Biology, Computer Science, Computer Studies or Data Processing)

O'LEVEL

English, Mathematics, Economics, and any other two from:

- <u>Social Science</u> (Geography or Government) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting) or
- <u>Science</u> Agricultural Science, Biology, Computer Science, Computer Studies or Data Processing}

Department of Banking and Finance

The department is committed to raising a new generation of trustworthy and honest leaders in the field of banking and finance towards financial development in a non-gender discriminatory environment and, eradication of poverty to restore the age-cherished financial culture of honesty, prudence and accountability. Our students are trained to become world-class citizens in the global financial market and the world at large.

The knowledge acquired in the department can be gainfully applied to excel as a finance manager, consultant, financial analyst, investment adviser, entrepreneur, banker and other related job functions. When are you joining us?

Bachelor of Science (B.Sc.) in Finance

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Mathematics, Economics, and any other from

- <u>Social Science</u> (Geography or Government) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Short Hand, Store Management, Typewriting)

English, Mathematics, Economics, and any other two from,

O'LEVEL

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- <u>Social Science</u> (Geography or Government) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Short Hand, Store Management, Typewriting)

Bachelor of Science (B.Sc.) in Finance (Fin Tech Option)

Four (4) years or eight (8) semesters

UTME (JAMB)

English, Mathematics, Economics, and any other from

- <u>Social Science</u> (Civic Education, Geography or Government) or
- <u>Commercial</u> (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Short Hand, Store Management, Typewriting) or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Further Mathematics or Physics) or
- <u>Technology</u> (Information Technology)

O'LEVEL

English, Mathematics, Economics, and any other two from,

 <u>Social Science</u> - (Civic Education, Geography or Government) or <u>Commercial</u> - (Accounts, Book Keeping, Business Management, Business Studies, Commerce, Insurance, Marketing, Office Practice, Financial Accounting, Short Hand, Store Management, Typewriting or <u>Science</u> - (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Further Mathematics, or Physics) or <u>Technology</u> – (Information Technology)



Department of Mass Communication

Four (4) years or eight (8) semesters

The vision of the department is to attain and remain a centre of excellence in the training of total communication graduates, capable of achieving self-development and contributing to national and international development goals and objectives through the creative, innovative and professional use of the mass media. Since communication is vital to individual, societal and national life, our overriding philosophy is to run a dynamic and industry-friendly curriculum that will help drive capacity building, practical exposure and training.

We provide balanced and broad-based training in the various fields of mass communication with exposure to modern developments and technology in information gathering and dissemination through the mass media, with an emphasis on computerassisted reporting and online journalism. Students are equally equipped with the appropriate philosophies and policies for the operation and management of the country's communication sector.

The department publishes the STREAM Magazine which has been in existence since 2006; described as the biggest students' magazine in Nigeria. There are three options of specialisation in the 4th year of study: Journalism Option, Print and Online Journalism Option as well as Public Relations and Advertising. We look forward to seeing you.

Bachelor of Science (B.Sc.) in Mass Communication

Four (4) years or eight (8) semesters

UTME (JAMB)

English, Literature in English, and any other two from:

- <u>Art</u> (Arabic, CRS, Civic Education, Fine Art, History, Igbo, Islamic Studies, Music or Yoruba) or
- <u>Social Science</u> (Geography or Government)

🖾 O'LEVEL

English, Mathematics, Literature in English any other two from:

- <u>Art</u> (Arabic, CRS, Civic Education, Fine Art, History, Igbo, Islamic Studies, Music or Yoruba) or
- <u>Social Science</u> (Geography or Government)

Department of Sociology

Four (4) years or eight (8) semesters

Sociology studies human behaviour, the patterns of interaction and relations in a social context. The essence is to be able to interrogate social phenomena, understand societal problems and proffer solutions to them, based on knowledge gained and using the sociological imagination.

Here, at Covenant University, we are set to produce sociologists who are expert thinkers and able to use their theoretical and empirical knowledge of societal events and of social phenomena in providing solutions to the social problems in Nigeria and Africa. These problems include poverty, crime, unemployment, juvenile delinquency, urban congestion and the development of slums, rapid population growth rate, social deprivation, and health problems including those of HIV/AIDS, to mention but a few.

The philosophy of the Sociology programme is anchored on the imperative of transforming the third world into an independent entity both in knowledge acquisition and its application. The Programme is, therefore, structured to provide an in-depth and holistic insight into the understanding of human interactions and behaviour patterns, which cut across all spheres of society, thereby producing a crop of graduates equipped with appropriate knowledge to make their contribution to the development of Nigeria, Africa and the global community.

O'LEVEL

Bachelor of Science (B.Sc.) in Sociology

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English and any three from:

- <u>Art</u> (Arabic, CRS, Fine Art, History, Igbo, Islamic Studies, Yoruba, Music) or
- <u>Social Science</u> (Civic Education, Geography or Government) or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Food and Nutrition, Further Mathematics, Health Science, Integrated Sciences, Physical Education or Physics
- <u>Technology</u> (Information Technology)

English, Mathematics, and any other three Subjects from:

- <u>Art</u> (Arabic, CRS, Fine Art, History, Igbo, Islamic Studies, Yoruba, Music) or
- <u>Social Science</u> (Civic Education, Geography or Government) or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Food and Nutrition, Further Mathematics, Health Science, Integrated Sciences, Physical Education or Physics) or
- <u>Technology</u> (Information Technology)

*Any of Arabic, CRS, Civic Education, Geography, Government, History or Islamic Studies



Bachelor of Science (B.Sc.) in Sociology (Criminology)

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

🔁 O'LEVEL

English and any three from:

- <u>Art</u> (Arabic, CRS, Fine Art, History, Igbo, Islamic Studies, Yoruba, Music) or
- <u>Social Science</u> (Civic Education, Geography or Government)or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Food and Nutrition, Further Mathematics, Health Science, Integrated Sciences, Physical Education or Physics
- <u>Technology</u> (Information Technology)

*Any of Arabic, CRS, Civic Education, Geography, Government, History or Islamic Studies English, Mathematics, and any other three Subjects from:

- <u>Art</u> (Arabic, CRS, Fine Art, History, Igbo, Islamic Studies, Yoruba, Music) or
- <u>Social Science</u> (Civic Education, Geography or Government) or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Food and Nutrition, Further Mathematics, Health Science, Integrated Sciences, Physical Education or Physics) or
- <u>Technology</u> (Information Technology)

Bachelor of Science (B.Sc.) in Sociology (Social Works)

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English and any three from:

- <u>Art</u> (Arabic, CRS, Fine Art, History, Igbo, Islamic Studies, Yoruba, Music) or
- <u>Social Science</u> (Civic Education, Geography or Government)or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Food and Nutrition, Further Mathematics, Health Science, Integrated Sciences, Physical Education or Physics
- <u>Technology</u> (Information Technology)

🖾 O'LEVEL

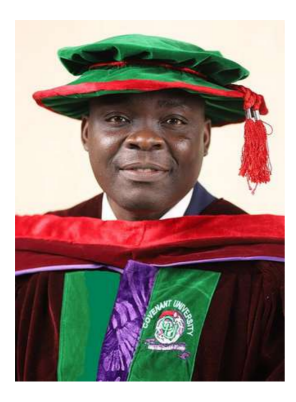
English, Mathematics, and any other three Subjects from:

- <u>Art</u> (Arabic, CRS, Fine Art, History, Igbo, Islamic Studies, Yoruba, Music) or
- <u>Social Science</u> (Civic Education, Geography or Government) or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Food and Nutrition, Further Mathematics, Health Science, Integrated Sciences, Physical Education or Physics) or
- <u>Technology</u> (Information Technology)

*Any of Arabic, CRS, Civic Education, Geography, Government, History or Islamic Studies



COLLEGE OF ENGINEERING



Professor David O. Olukanni

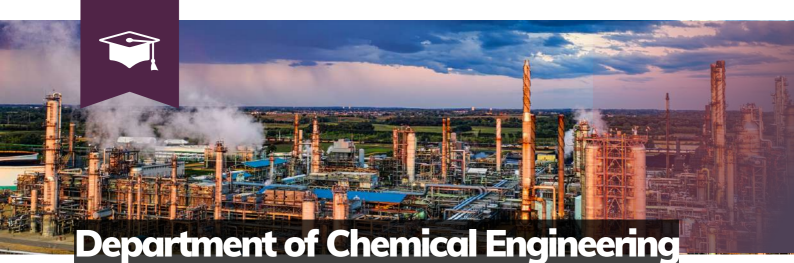
Dean, College of Engineering

Get in touch with us: Email: coe@covenantuniversity.edu.ng With gratitude to God Almighty, I welcome you to the College of Engineering (COE). The college presently has five departments.

The Departments are:

- Civil Engineering
- Electrical and Information Engineering
 - Computer Engineering
 - Electrical and Electronics
 Engineering
 - Information &
 Communication Engineering
- Mechanical Engineering
- Petroleum Engineering and;
- Chemical Engineering

The college aligns with the university's vision to raise young stars, future leaders, and the world's best engineers in all fields of endeavours for a better tomorrow.



Five (5) years or ten (10) semesters.

The Chemical Engineering Programme is designed to train graduates who will be producers rather than mere consumers. The Programme emphasizes not only the processing of materials but also the optimal utilization of locally available raw materials for the production of goods for local consumption and exports.

This is designed to achieve SDGs 1, 2 and 9 of the UN Sustainable Development Goals, which aim at completely eradicating poverty, hunger and build a very vibrant industrial sector that will provide gainful employment for the citizens as well as the goods and services that modern societies thrive on. The course contents address subjects in pesticides which are critical for the agricultural (food production) Programme. Similarly, foundation technologies for drug manufacturing are taught in the biochemical engineering module of the Programme.

Bachelor of Engineering (B.Eng.) in Chemical Engineering

Five (5) years or ten (10) semesters.

Nine (9) semesters of coursework and laboratory practicals are spent at the University. Eight (8) weeks of Students' Work Experience Programme (SWEP) between the 200 and 300 levels long vacation. Six (6) months Students Industrial Experience Scheme (SIWES) after the 400 level Alpha Semester

UTME (JAMB)

English, Mathematics, Physics and Chemistry

O'LEVEL

English, Mathematics, Physics, Chemistry and any of Biology, Further Mathematics or Technical Drawing



Five (5) years or ten (10) semesters.

The Mission of the Department is to provide, through innovative teaching, research and community service, civil engineering education aimed at producing a new generation of highly motivated, competent, skilful and innovative professionals and students with a burning desire to tackle Africa's developmental challenges.

The Department adopts a very practical and realistic approach to the solution of all civil engineering problems based upon sound mastery of underlying theories in order to produce graduates who will impact their society and environment positively and bring about the desired changes that will be an example for others to follow. Our products are capable of making informed contributions to technological issues in a globalized environment.

Bachelor of Engineering (B.Eng.) in Civil Engineering

Five (5) years or ten (10) semesters.

Nine (9) semesters of coursework and laboratory practicals are spent at the University. Eight (8) weeks of Students' Work Experience Programme (SWEP) between the 200 and 300 levels long vacation. Six (6) months Students Industrial Experience Scheme (SIWES) after the 400 level Alpha Semester

UTME (JAMB)

English, Mathematics, Physics and Chemistry

🖾 O'LEVEL

English, Mathematics, Physics, Chemistry and any of Biology, Building Construction, Further Mathematics, Technical Drawing or woodwork

Department of Electrical and Information Engineering Five (5) years or ten (10) semesters.

The philosophy of the Electrical and Information Engineering Department at Covenant University is designed to produce a new generation of youths who have a sound knowledge of the fundamentals in communication or electrical or computer engineering that allows them to analyse and solve technical problems, apply hardware and software tools to problem solve and to create and evaluate technical products.

Electrical and Electronics Engineering, as the backbone of a knowledge economy, is highly dynamic and versatile. Therefore, the department seeks to contribute effectively and sufficiently to the knowledge economy by putting in place curricula that meet these challenges. The training is to produce graduates, who are producers rather than mere consumers of the knowledge economy, by being, upon graduation, ready-made functional engineers in industries, research assistants, scholars in academia, or successful entrepreneurs engineering sector.

> Nine (9) semesters of coursework and laboratory practicals are spent at the University. Eight (8) weeks of Students' Work Experience Programme (SWEP) between the 200 and 300 levels long vacation. Six (6) months Students Industrial Experience Scheme (SIWES) after the 400 level Alpha Semester

Bachelor of Engineering (B.Eng.) in Computer

Englineering Five (5) years or ten (10) semesters.

🖾 UTME (JAMB)

English, Mathematics, Physics and Chemistry

🖾 O'LEVEL

English, Mathematics, Physics, Chemistry and any of Applied Electricity, Basic Electronics, Biology, Computer Studies, Further Mathematics, Information Technology or Technical Drawing

Bachelor of Engineering (B.Eng.) in Electrical and Electronics Engineering Five (5) years or ten (10) semesters.

🖾 🛛 UTME (JAMB)

English, Mathematics, Physics and Chemistry

🖸 O'LEVEL

English, Mathematics, Physics, Chemistry and any of Applied Electricity, Basic Electronics, Biology, Computer Studies, Information Technology, Further Mathematics or Technical Drawing

Bachelor of Engineering (B.Eng.) in Information and Communication Engineering

Five (5) years or ten (10) semesters.

UTME (JAMB)

English, Mathematics, Physics and Chemistry

O'LEVEL

English, Mathematics, Physics, Chemistry and any of Applied Electricity, Basic Electronics, Biology, Computer Studies, Further Mathematics, Information Technology or Technical Drawing



Department of Mechanical Engineering

Five (5) years or ten (10) semesters.

The Department offers the Bachelor's (Honours) Degree (B.Eng) in Mechanical Engineering with a philosophy to marry theory with practice effectively and hence produce graduates who will be empowered to strengthen the weak or virtually non-existent manufacturing base of Africans and change the status of our industries from being 'packaging' industries to 'manufacturing' industries.

Nine (9) semesters of coursework and laboratory practicals are spent at the University. Eight (8) weeks of Students' Work Experience Programme (SWEP) between the 200 and 300 levels long vacation. Six (6) months Students Industrial Experience Scheme (SIWES) after the 400 level Alpha Semester

Bachelor of Engineering (B.Eng.) in Mechanical

Five (5) years or ten (10) semesters.

🖾 UTME (JAMB)

English, Mathematics, Physics and Chemistry

🖾 O'LEVEL

English, Mathematics, Physics, Chemistry and any of Auto Mechanics, Biology, Further Mathematics, Metal Works or Technical Drawing



Department of Petroleum Engineering

Five (5) years or ten (10) semesters.

The department is committed to raising a new generation of industry-ready engineers known for their prowess in solving challenges presented by the constantly evolving oil and gas industry.

The mission of the Department is to nurture readily employable graduates that are productive at entry-level positions in the Oil and Gas Industry and who are wellgrounded in the fundamentals of Petroleum Engineering as well as tools and applications in solving real-world challenges.

We welcome you to a unique Department where you will be intellectually equipped to fulfil your dreams.

Bachelor of Engineering (B.Eng.) in Petroleum

Five (5) years or ten (10) semesters.

🖾 UTME (JAMB)

English, Mathematics, Physics, and Chemistry

🖾 O'LEVEL

English, Mathematics, Physics, Chemistry and any of Biology, Further Mathematics or Technical Drawing



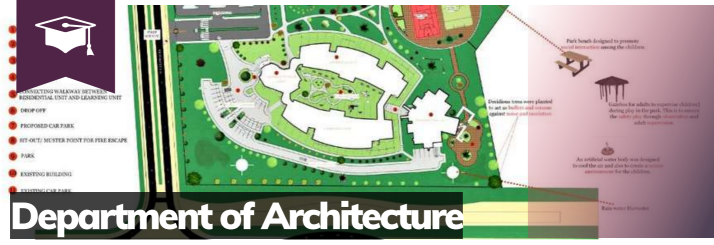
COLLEGE OF SCIENCE AND TECHNOLOGY (CST)



Professor Timothy A. Anake Dean, College of Science and Technology

Get in touch with us: Email: cst@covenantuniversity.edu.ng With great delight and gratitude to God, I welcome you to the College of Science and Technology (CST), the following comprising departments: Architecture, Building Technology, Estate Management, Biological Sciences, Biochemistry, Chemistry, Computer and Information Sciences, Mathematics and Physics.

College is equipped The with modern ICT-driven and interactive teaching/learning facilities, state-ofthe-art laboratories, and workshops. Research Teaching and are undertaken by a crop of eminent scholars, committed and highly motivated faculty, and staff. These, coupled with the unique serene and environment of Covenant green University, will undoubtedly make learning in the College a pleasurable experience.



The Department of Architecture offers a 4-year Programme leading to the award of the B.Sc. Degree in Architecture. Our mission is to produce a new breed of Professional Architects who are competent, creative, and capable of leading the Building Industry within and outside Nigeria.

Our students are at the cutting edge of architectural design as the core focus of the school of Architecture through the rich teaching instructions from the department and the esteemed faculty base. Through the design studios, students produce stunning, functional and contemporary architectural designs across various modules. Reports from our graduates across the globe are humbling on the great waves and impact they are exerting both as employees and employers across the AEC industry.

Our curriculum is focused on the development of students' creative skills and capabilities in generating architectural solutions that are environmentally, socially, economically and culturally responsive to the desire of all categories of clients in contemporary society. This is achieved through our emphasis on a problem-based learning approach, which is the hallmark of architectural education

Bachelor of Science (B.Sc.) in Architecture

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Mathematics, Physics and any of Chemistry, Geography, Fine Art, Biology, and Economics

O'LEVEL

English, Mathematics, Physics, and two other Subjects from: Technical Drawing Fine Art, Geography, Biology, Economics, Building Construction, Further Mathematics and Land Surveying



Five (5) years or ten (10) semesters

The Department of Building currently offers a 5-year Bachelor of Science (B.Sc) degree in Building Technology. The degree is framed to produce graduates with a sound basic knowledge of Building construction and its management. Welcome to the birthplace of successful construction practitioners.

The building process requires highly skilled labour to deliver quality products promptly. Hitherto this expectation is yet to be achieved and as a consequence, the industry has suffered a number of setbacks – cost and time overrun, abandonment of building projects, building collapse, and premature decay of our environment. Therefore, of necessity, the building must be handled by qualified professionals who are adequately and properly trained.

A Builder could be useful in the following areas of human endeavours: the Construction Industry, Educational Institutes, Banks, Finance houses, Insurance, Housing Corporations, Military Establishments, the Oil Industry, the three tiers of government and their agencies, etc.

Bachelor of Science (B.Sc.) in Building Technology

Five (5) years or ten (10) semesters

🔄 UTME (JAMB)

English, Mathematics, Physics and any other from:

- <u>Social Science</u> (Geography)or
- <u>Science</u> (Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Further Mathematics, Integrated Science)

English, Mathematics, Physics, and two other Subjects from:

- <u>Art</u> Fine Art
- <u>Craft/Technical</u> (Auto Mechanics, Building Construction, Land Surveying or Technical Drawing
- <u>Social Science</u> (Geography)or
- <u>Science</u> (Biology, Computer Science, Chemistry, Computer Studies, Data Processing, Integrated Science, Further Mathematics)



Five (5) years or ten (10) semesters

The Department prepares students to face greater practical challenges bordering on real estate issues in society. Indisputably, everything existing hinges on land and that explains the very essence of the course as no venture, business or enterprise can exist outside land.

Our students are trained to acquire skills in the constituent disciplines of Property Valuation, Property Development, Property Finance, Property Marketing, Property and Facility Management and Maintenance, Land and Land Resources Management. A developing country like Nigeria needs Estate Surveyors and Valuers to assist in providing, managing and carrying out improvements on buildings and infrastructure on one hand and expanding urban property markets on the other hand.

The Programme is therefore designed to produce graduates who can serve as supervisors, and managers and control interests in landed property through sound education, training and research with a total commitment to marketability, truthfulness, and entrepreneurship all in the fear of God.

Bachelor of Science (B.Sc.) in Estate Management

Five (5) years or ten (10) semesters

🖾 UTME (JAMB)

English, and any three, from the listed:

- Art Civic Education or Fine Art
- <u>Commercial</u> Accounting, Book Keeping, Business Studies, Commerce or Financial Accounting
- <u>Social Science</u>: Economics, Geography or Government or
- <u>Science</u> Agricultural Science, Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Food and Nutrition, Further Mathematics, Health Science, Mathematics or Physics
- <u>Technical</u> Building Construction, Land Surveying, or Technical Drawing

English, Mathematics, Economics, and other two from the listed, one of which must be a science subject:

- <u>Art</u> Civic Education or Fine Art
- <u>Commercial:</u> Accounting, Book Keeping, Business Studies, Commerce or Financial Accounting
- <u>Social Science:</u> Geography or Government
- <u>Science:</u> Agricultural Science, Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Food and Nutrition, Further Mathematics, Health Science, Mathematics or Physics
 - <u>Technical:</u>– Building Construction Land Surveying or Technical Drawing

Department of Biological Sciences

Four (4) years or eight (8) semesters

The Department of Biological Sciences has two programmes: Biology (Applied Biology and Biotechnology) and Microbiology. All the programmes were designed to produce job-ready graduates in the life sciences.

The curricula of the programmes, lecture materials and practical manuals are regularly updated to make them current, robust, life-applicable and adequate to address contemporary issues on methodologies, product development, scientific and technological advances in food, agriculture, medicine, and allied industries. The laboratories are constantly furnished with modern scientific equipment and apparatuses for regular students' experiments, research and specialized laboratory services.

The department is committed to producing world-class scientists equipped to lead the biological revolution that will transform the nation's agricultural, medical, industrial and environmental sectors, thereby eradicating poverty and hunger, combating diseases and ensuring environmental sustainability in line with Sustainable Development Goals.

Bachelor of Science (B.Sc.) in Biology (Applied Biology and

Biotechnology) Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Biology, Physics, Chemistry

O'LEVEL

English, Mathematics, Biology, Chemistry and any other from: Food and Nutrition, Integrated Science, Nutrition Science, or Physics



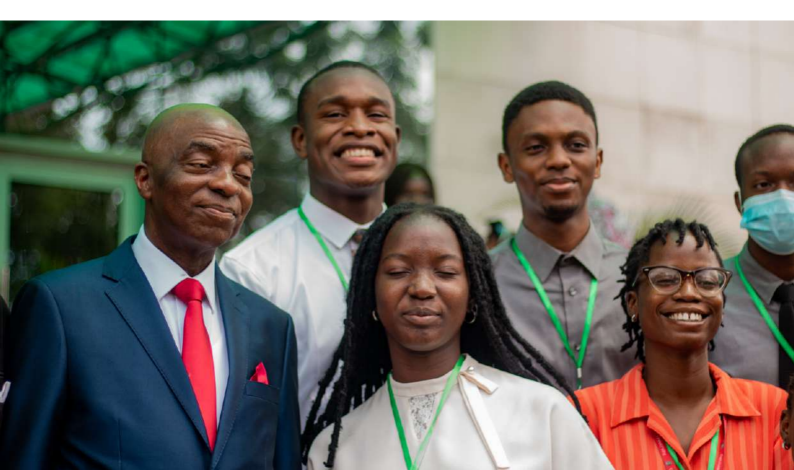
🖾 UTME (JAMB)

English, Chemistry, Physics, and Biology

O'LEVEL

English, Mathematics, Biology, Chemistry, and any other from:

Food and Nutrition, Integrated Science, Nutrition Science or Physics.





The Department of Biochemistry is committed to raising a new generation of leaders in the field of Biochemistry and Molecular Biology by driving excellence in teaching, research and community development, with a strong commitment to training outstanding Biochemists and Molecular Biologists who will positively impact society.

With a mission to provide students with a sound understanding of the chemical and molecular basis of life as well as skills to investigate, evaluate, interpret and create knowledge through quality teaching and relevant research.

The Programme is aimed at producing graduates with sound theoretical knowledge, up-to-date analytical techniques and expertise in Biochemistry and its applications in medicine, agriculture, food processing, pharmaceutical, and chemical industries, etc.

Bachelor of Science (B.Sc.) in Biochemistry

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Biology, Chemistry and either of Mathematics or Physics

O'LEVEL

English, Mathematics and other three from: Agricultural Science, Biology, Chemistry, Food and Nutrition, Health/General Science or Physics



The department is committed to establishing the centrality of Chemistry to scientific discovery, providing analytical solutions to contemporary industrial demands thereby leading to socio-economic development and advancement of Nigeria and Africa.

The philosophy of the department is centred on strategic human resource development efforts to effectively impart our students with modern Chemistry education, appropriate skills and abilities to handle chemical processes in chemical and allied industries towards arousing their entrepreneurial spirits for selfemployment and to build a diversified, productive and sustainable economy.

To prepare the students for jobs in the growing chemical and allied manufacturing industries in the country and to produce self-reliant graduates for self-employment in Applied Chemistry. Ours is to raise a new generation of leaders for the industrial development of the nation and Africa using the knowledge of Chemistry.

Bachelor of Science (B.Sc.) in Industrial Chemistry

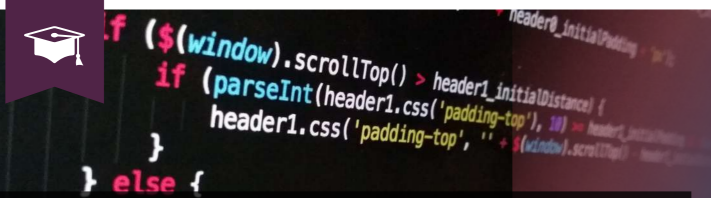
Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Chemistry, Physics, and any of Biology or Mathematics

🖾 O'LEVEL

English,Mathematics, Chemistry, Physics and any other Subject from: Agricultural Science, Biology, Food and Nutrition, Health Science, Integrated Science or Nutrition Science



Department of Computer and Information Sciences

The Department of Computer and Information Sciences has two programmes: Computer Science and Management Information Systems. We aim to produce top graduates in these disciplines who will be globally competitive and well-equipped to make valuable contributions both locally and internationally. We do this by creating an ambience for excellence where innovation and creativity in the field of computing from students and faculty are allowed to thrive.

Our students are equipped with the necessary tools that strategically position them in the cutting edge of computing knowledge and applications, making them capable of making significant contributions to society.

We're on a mission to produce top-quality and competitive graduates of Computer Science and Management Information Systems that are in high demand in the industry.

Bachelor of Science (B.Sc.) in Computer Science

Four (4) years or eight (8) semesters

🔄 UTME (JAMB)

English, Mathematics, Chemistry and Physics

🖾 O'LEVEL

English, Mathematics, Physics, Chemistry and any from <u>Science</u> - (Biology, Computer Science or Computer Studies



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Bachelor of Science (B.Sc.) in Management Information Systems Four (4) years or eight (8) semesters

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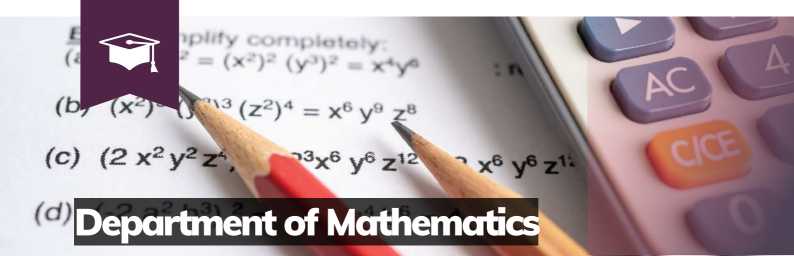
UTME (JAMB)

English, Mathematics, Physics and any of (Biology, Chemistry, Computer Science, Computer Studies and Economics

🖾 O'LEVEL

English, Mathematics, Physics, Economics, and any from: Science - (Biology, Chemistry, Computer Science, Computer Studies





The Department of Mathematics currently offers 4-year Bachelor of Science (B.Sc) degrees in Industrial Mathematics, Industrial Mathematics (Computer Science option) and Industrial Mathematics (Statistics option). Industrial mathematics is an inherently interdisciplinary field. In addition to mathematics, it includes subjects from fields outside mathematics such as business, computer science and engineering, and trains mathematics students how to apply mathematical analysis to problems arising in these areas. An industrial mathematician has strong analytical and problem-solving skills built upon a background in computing, mathematics, statistics, and basic science.

The programmes are aimed at developing cognitive abilities and skills relating to intellectual tasks including problem-solving in mathematics. We're on a mission to produce graduates who can handle mathematics in science, engineering, business and related disciplines involving mathematics. Our students are trained on how to apply mathematical analysis to problems arising from business and industry. They have strong analytical and problem-solving skills built upon a background in computing, mathematics, statistics, and basic science.

Bachelor of Science (B.Sc.) in Industrial Mathematics

Four (4) years or eight (8) semesters

🔄 UTME (JAMB)

English, Mathematics and any two from - (Agricultural Science, Biology, Book Keeping, Chemistry, Computer Science, Computer Studies, Data Processing, Economics, Further Mathematics, Geography and Physics)

🖾 O'LEVEL

English, Mathematics, Physics, and any other subject from -Biology, (Agricultural Science, Book Keeping, Chemistry, Computer Science, Computer Studies. Data Processing, Economics, Further Mathematics, Geography)

Bachelor of Science (B.Sc.) in Industrial Mathematics Computer Science Option) Four (4) years or eight (8) semesters

UTME (JAMB) $\overline{\mathbf{\nabla}}$

English, Mathematics and any two from - (Agricultural Science, Biology, Book Keeping, Chemistry, Computer Science, Computer Studies, Data Processing, Economics, Further Mathematics, Geography or Physics)

O'LEVEL $\overline{\mathbf{\nabla}}$

English, Mathematics, Physics, and any other subject from -(Agricultural Science, Biology, Book Keeping, Chemistry, Computer Science, Computer Studies, Data Processing, Economics, Further Mathematics, Geography)

Bachelor of Science (B.Sc.) in Industrial Mathematic

Statistics Option) Four (4) years or eight (8) semesters

UTME (JAMB) $\overline{\checkmark}$

English, Mathematics and any two from – (Agricultural Science, Biology, Book Keeping, Chemistry, Computer Science, Computer Studies, Data Processing, Economics, Further Mathematics. Geography or Physics)

O'LEVEL

Mathematics, English, Physics, and any other from (Agricultural Science, Biology, Book Keeping, Science. Chemistry, Computer Studies, Data Computer Further Processing, Economics, Mathematics, Geography)

Department of Physic

The Department of Physics currently offers a 4-year Bachelor of Science (B.Sc) degree in Industrial Physics with options in Applied Geophysics, Electronics and Information Technology Applications and Renewable Energy.

We develop in the students the ability to apply their knowledge of Physics and skills to the solution of theoretical and practical problems. We also provide exposure to a menu of industrial applications that is of national interest.

Industrial Physics graduates of Covenant are expert thinkers equipped to be very relevant in the production process in any of the sub-fields: Applied Geophysics, Electronics and IT applications and Renewable Energy with an adequate and broad understanding of the basic concepts of Physics, complemented with applicationsoriented courses that will advance the productive capacity of these graduates

Bachelor of Science (B.Sc.) in Industrial Physics (Applied Geophysics Option) Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Mathematics, Physics, and any from: Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Further Mathematics or Geography

O'LEVEL

English Mathematics, Physics, Chemistry, and any from (Biology, Computer Science, Computer Studies, Data Processing, Further Mathematics or Geography)

Bachelor of Science (B.Sc.) in Industrial Physics (Electronics and IT Applications Option)

Four (4) years or eight (8) semesters

🖾 UTME (JAMB)

English, Mathematics, Physics, and any from: (Basic Electronics, Biology, Chemistry, Computer Science, Computer Studies, Data Processing, Further Mathematics or Information Technology)

🖾 O'LEVEL

English Mathematics, Physics, Chemistry and any from: (Basic Electronics, Biology, Computer Science, Computer Studies, Data Processing, Further Mathematics or Information Technology)

Bachelor of Science (B.Sc.) in Industrial Physics (Renewable Energy Option)

Four (4) years or eight (8) semesters

UTME (JAMB)

English, Mathematics, Physics, and any from: (Biology, Computer Science, Computer Studies, Data Processing, Food and Nutrition, Health Science, Integrated Science, Information Technology, Further Mathematics or Physical Education

O'LEVEL

English Mathematics. Physics, Chemistry and any from: (Basic Electronics, Biology, Computer Science, Computer Studies, Data Processing, Food and Nutrition, Mathematics. Further Health Science, Information Technology, Integrated Science. Physical Education.



I am a product of instructions given at Covenant University

While growing up, I was made to believe I was a duck who was created to avoid the storm, but what Covenant University has taught me in four years was the opposite. Her core values taught me to face the storm head-on. By the grace of God, I started three businesses while in the university: CREF Media, which I co-founded, Mentorships.ng which I also cofounded and a consulting firm I founded called The DIY Leader. On this same platform (CU) I wrote a book titled 'The Force of Positive Thinking.' In less than a year, I got a National Campus Journalism Award; I was awarded Author of The Year 2018. As the Chancellor will always say, "Those who walk, walk with common sense. Those who run, run with principles. But those who fly, fly with instructions." I am a product of instructions given at Covenant University.

Goodluck Ekere

Graduate of Business Administration Sales and Marketing Officer at Sahara Group

JTME Screening JS-

Destinies are groomed for greatness at Covenant!

Each year, we bring together the best minds who are hungry to change their world! Find out the procedure for the post-UTME sreening.

Scan QR code to APPLY



Once the screening window opens as approved by the Joint Admissions and Matriculation Board (JAMB), you will be able to proceed for screening to Covenant University.

Take note of the steps:

You're almost ready to; take the NEXT step!

01.

02.

03.

CLICK HERE

How to Apply

Visit the Admissions website. You can scan the QR code as well

admissions.covenantuniversity.edu.ng

Next, you'll be redirected from the Admissions website to the admission portal where you will be required to create an account as a fresh applicant. The system will prompt you on how to complete the application. Once satisfied with the application, click on submit!

After submission of your form, you can always check the status of your application by logging into the portal again. However, you will receive important email messages as it relates to your application status.

ADEOLU ADEGBOYE OLUWAFEMI VICE CHAIRMAN CPC 2021/2022 COMPUTER SCIENCE

Life on Campus Experience Hebron, experience life!

Every school day is fun with the demand of each day. From meeting your favourite role model at a Town & Gown seminar to chilling at the buttery with chelsea bread or a very hot toast & drink.

From chapel service to classes, back to the hostel with a pack of food from Caf. Heading to HOD ground in chapel for service unit meeting after a good nap and a stop by at the the Library. Whew!

Meet other bright minds and build formidable networks and collaborations, run live projects, start businesses, get mentorship and leverage the diversity of the community. CU helps not only with academics but your personal growth.





Acquire industry-exposure and soft skills by joining our student communities like Hebron Start-up Lab, TheBig10, Enactus, Google Developer Students Club, Project One million souls, Hult Prize, Covenant University Literary and Debating Society, Covenant University Band, Covenant University Finance Society and many more. There's room for everyone to serve God, kingdom service is a hallmark of our worship to God at Covenant. Join your choice service unit, from Unit, 'Attendance to Covenant University Theatre Group, Word Study Unit, Prayer Force, Covenant University Evangelism Team, Hospitality Unit, Communion Unit, Reflections – our dance group. You can also join the Covenant University Music Unit, Press Department, Sanctuary Unit, Technical Crew, Ushering Unit or the **Decoration Unit.**

HALLELUY





DUR GOD





What's your favourite sport? We've got you! Enjoy sound physical development via recreational activities that engage the body and also enhance personality development.



Enjoy rich and sumptuous dishes from any of the Cafeterias on campus aka Caf 1 & Caf 2. You can replenish your provisions at the Shopping Mall. You can also get quick snacks at the Buttery!



Enjoy prayer walks with a rich atmosphere of fellowship and intimacy with God. Grow spiritually with a community of God-lovers. Iron sharpens iron!



Enjoy moments of connection with colleagues on your walk to classes or at the Lecture Theatre as you relish the luscious greenery of our campus. Plus personal moments of relaxation & reflection during your thinking time at the parks.

MUST I SIT FOR THE UTME TO APPLY TO COVENANT?

Yes please, candidates must fulfil the statutory requirement of sitting for the UTME examination of the Joint Admissions and Matriculation Board (JAMB) in the year they intend to apply for admission. It is mandatory for applicants to attain the prescribed cut-off mark in the UTME examination.

DOES COVENANT UNIVERSITY CONDUCT POST-UTME EXERCISE?

Yes, Covenant University conducts post-UTME screening for new students which is called Covenant University Scholastic Aptitude Screening (CUSAS). You can book your screening and choose a date to attend either virtually or physically.

WHAT IS CUSAS?

CUSAS is the post-UTME screening exercise conducted by the University. It is an acrostic for Covenant University Scholastic Aptitude Screening (CUSAS). Applicants must undergo the post-UTME screening exercise conducted by the University to be considered for admission.

DO I NEED TO COME TO COVENANT UNIVERSITY FOR THE POST-UTME SCREENING APPLICATION?

No, you don't. Screening applications are only available for purchase and submission online on the University website. Please visit the Admission website to get started <u>here.</u>

CAN I GET PAST QUESTIONS FOR THE POST-UTME?

Please note that past questions are not available; we do not endorse any merchant disguising to sell post-UTME past questions of the University. The questions are as intuitive as other examinations already sat for by the candidates.

CAN I CHANGE THE INSTITUTION/PROGRAMME/COURSE OF STUDY FROM THE COURSE CHOSEN IN MY UTME?

Yes, you can, please visit the UTME portal to do this, however, you can wait till you get a provisional admission offer before doing this.

DOES COVENANT UNIVERSITY OFFER MEDICINE, LAW, AERONAUTICS ENGINEERING AND NURSING?

Presently, we don't. However, plans are on the way for the commencement of the colleges of law and medicine respectively. Be rest assured to get notified via the University website.



WHAT LED TO THE NAME "COVENANT?"

Long story, but not too long. The name "Covenant" was chosen as an expression of the University's total commitment and vow to make a Total Man of her students. It reflects the intention of the proprietors of the University to uphold a binding agreement with students to deliver their desires for excellence and career exploits by offering them the best in educational attainment and their parents/guardians the best value for their investment.

It is also common knowledge that every covenant is ratified by blood and, as a church-sponsored University, we consider the blood of Jesus Christ, which is the blood of the everlasting covenant, as our stronghold in the fulfilment of this awesome obligation. Covenant University vows to make of her graduates, expert thinkers, leader-managers, and hyper-resourceful technocrats in all fields of human endeavour.

I HEAR A LOT ABOUT THE CORE VALUES OF COVENANT, WHAT ARE THEY PLEASE?

Covenant University's core values are Spirituality, Possibility Mentality, Capacity Building, Integrity, Responsibility, Diligence and Sacrifice. We expect that students of Covenant University will visibly demonstrate and integrate the virtues embedded in these core values in their daily conduct as students who are being raised along the vision lines of raising a new generation of leaders for the continent of Africa on the Total Man Concept-driven developmental platform. <u>Read more here</u> about the core values here

IS ADMISSION BASED ONLY ON ACADEMIC PERFORMANCE?

Assessment of academic potential is not the only basis for a candidate's admissibility. As a Christian Mission University, intending students of the University must be God-fearing. Prospective students are expected to demonstrate in their conduct the Core Values of the University.



WHAT KIND OF CHARACTER AND ATTITUDE IS EXPECTED OF A CU STUDENT?

A godly character, complaint with the core values and the University rules and regulations. For example, at Covenant University, students dress corporately and decently. There is zero tolerance for behaviours that do not portray royalty and godliness. Fighting, stealing, assault, theft, violence, and examination malpractice are forbidden among students. Please see the **Student Handbook for more details**.

WHAT ABOUT THE CHAPLAINCY OF THE UNIVERSITY?

The Chaplaincy of the University is a body made up of highly spiritual individuals who take up the responsibility of ensuring a spiritual environment on campus. In addition, they are responsible for coordinating chapel services, night devotions, and the Foundation for Fortune programme on every floor of each hall. We have the Chaplain, Student Chaplain (male and female), Assistant Student Chaplain (male and female), Floor Chaplains, and Hall Chaplains. They assist during the various chaplaincy activities.

Students also have opportunities to serve God by joining any service unit of interest. The service arms of the Chaplaincy include Covenant University Music Department (CUMD), the Reflection Unit (dance group), Sanctuary Unit (vineyard tenders), Decoration Unit, Hospitality Unit and Communion Unit. We also have Word Study Unit, Prayer Force, and Press Unit. Others are the Ushering Unit, Attendance Unit, Technical Unit (Olive Media), Covenant University Evangelism Team (CUET), and Covenant University Theatre Group (CUTG).

WHAT OTHER STUDENT COMMUNITIES AND GROUPS ARE ON CAMPUS?

There are a ton of student communities and student-led groups on campus. They will help you acquire industry exposure and soft skills, build quality friendships and grow together. You can join anyone of interest such as Hebron Start-up Lab, TheBig10, Enactus, Google Developer Students Club, Project One million souls, Hult prize, Covenant University Literary and Debating Society, Covenant University Band, Covenant University Finance Society, UNESCO Youth Group, Campus Life, CU Tour Guide, A Students' Summit, AX partners, Hebron Motorsport etc.



WHAT IS THE MINIMUM ENTRY REQUIREMENT?

The minimum entry requirement for undergraduate programmes in Covenant University is the possession of credit level passes in 5 subjects at the Ordinary Level examination of WAEC/NECO/NABTEB/IGCSE. The subjects must include English Language and Mathematics. These must have been obtained at not more than two sittings. There are other requirements that may be specific to a College and/or a Programme. Please refer to the programme detail.

DOES COVENANT UNIVERSITY ACCEPT TRANSFER STUDENTS AND DIRECT ENTRY FROM OTHER INSTITUTIONS?

No, we don't because of the curated style of our training model; it is best started from the foundation -100 level.

WHAT IS THE RANGE OF THE SCHOOL FEE AT COVENANT UNIVERSITY?

Fees are relatively affordable when compared with the value and quality we provide. However, fees differ slightly across the programmes. The fees are published annually before the commencement of a new session on our website, please be on the lookout for it. <u>Click here</u> to see the fee structure for the last session.

WHAT IS THE STRUCTURE FOR FEES PAYMENT?

Upon offer of admission, a non-refundable Acceptance Fee is paid (as part of the school fee), roughly around N250,000 and the balance made before resumption.

IS ACCOMMODATION INCLUDED IN THE SCHOOL FEES?

The fees cover tuition, accommodation and other facilities required for learning, excluding feeding.

HOW IS FEEDING LIKE ON CAMPUS?

There are two (2) major strategically located cafeterias on campus providing both local and continental dishes for staff and students of the University. Quality control measures are constantly deployed to ensure that food remains safe and sumptuous as well as affordable to the University community. Students are expected to have personal feeding allowances to purchase healthy and nutritious meals on campus and other sundry needs they may have.



Caféteria 1 is located close to the students' halls of residence. Caféteria 2, is close to the colleges. They both have a variety of food, fruit, drink, snack, and chops. The Café 1 brands include the Bashan section, which serves chicken, salad, turkey, gizzard, Chinese rice, solid meal, and the Sharon section for rice, dry beans, porridge beans, spaghetti, and fish gizzard, chicken, yam, and others. Others are the Nigerian Solid Meal section (for amala, eba, pounded yam, etc., served with local eforiro, ewedu, gbegiri, etc.) and the soft drinks spot for ice cream and drinks.

CAN STUDENTS SHOP ON CAMPUS?

Yes, please. The University has a shopping mall within the campus located in the basement of the University Chapel and has annexes within the halls of residence. It stocks a wide variety of items that can swiftly meet the needs of the students even while in the halls of residence.

In addition to the cafeterias, there are butteries on campus mini outlets where students can get refreshed or relax close to lecture rooms before or after a lecture. They are established, so students do not have to go a long way to eat if they are hungry. They are stocked with finger foods, snacks, drinks, fruits, packs of meals, etc. They can also be found in each hall of residence and at the lecture theatre.

ARE MEDICAL SERVICES AVAILABLE ON CAMPUS?

The Covenant University Medical Centre has up-to-date facilities with competent and qualified medical practitioners of diverse specializations. It provides health care services to all students, staff and faculty, and the University's neighbouring communities. Our medical services are unique and standard. The health care of the students is of great importance to the school. All fresh students undergo a series of mandatory medical tests. Occasionally, students undergo medical check-ups to ensure and ascertain their wellness and state of health.

WHAT'S COMMUNITY SERVICE LIKE ON CAMPUS?

Community service in Covenant is a Corporate Social Responsibility an individual student, a group of students, faculty, and staff engage in to give back to the university's community. Covenant engages in different types of community service, in which students also participate. These include the David Oyedepo Day of Service (DODOS), Covenant University Community Development Initiative Impact(CUCDII), Project One Million Souls, Eagles Hope Foundation, among others.



WHAT IS THE POLICY ON CHAPEL ATTENDANCE?

Students at Covenant are ignited with a fresh fire and hunger for God and the Kingdom. As a result, students enjoy moments of lifetransforming worship and fresh impartation with the Word of God at chapel services, once a week as well as Sunday Services. They are also encouraged to attend the Covenant Hour of Prayer and any other University events as designated.

WHAT IS THE POLICY ON STUDENTS' LECTURE ATTENDANCE?

At Covenant, class attendance is a priority. Students require a minimum of 75% of class attendance to qualify for the semester examinations.

IS IT TRUE THAT ALL COVENANT UNIVERSITY STUDENTS RESIDE ON CAMPUS?

Yes, it is. The University has a total of ten undergraduate Halls of Residence comprising 5 male Halls and 5 female Halls. The halls have a carrying capacity of 9,236 students. In each of the ten Halls of Residence, there are ancillary spaces such as common rooms, butteries, telephone booths, beauty salons and administrative offices. All Covenant University Students reside in the hostels on campus

WHO CAN I REACH IF I HAVE DIFFICULTY ON THE ADMISSIONS PORTAL?

We have done our due diligence to ensure the application portal is seamless and intuitive; but should you run into a challenge, please don't hesitate to reach us directly via email at csis.support@covenantuniversity.edu.ng admissions@covenantuniversity.edu.ng

cusas@covenantuniversity.edu.ng | You can call us on 012275350

WHAT ARE THE KEY TIMELINES TO NOTE FOR THIS ADMISSION CYCLE?

Please note the key timelines for the admission cycle for the 2024/2025 academic session are estimated below:

UTME Registration opens: January 2024
UTME: April 2024
Screening Window opens: ~May, 2024
CUSAS commences: ~June/July, 2024
Offers for Admission Begin in: August 2024
Resumption of Freshmen to Campus: Sept. 2024







Phone call (Office Hours) +234 (0)12275350 +234 8056693393 +234 7025425258 +234 9042753282



Email Addresses admissions@covenantuniversity.edu.ng



Website www.covenantuniversity.edu.ng



Office Address

Admissions & Financial Aid Km 10, Idiroko Road, Canaanland, P.M.B. 1023, Ota, Ogun State, Nigeria