

UNIMED

Weekly

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...advancing frontiers of knowledge in medical and health sciences

UNIVERSITY OF MEDICAL **SCIENCES** (UNIMED), ONDO GETS NEW REGISTRAR

The Governing Council of the University of Medical Sciences, Ondo City, Ondo State, at its 23rd Meeting held on Thursday, 22nd August, 2024, has approved the appointment of Mr. Ezekiel Imoleayo Adeniran as the new Registrar of the institution.

Mr. Adeniran is a seasoned administrator with over 16 years of cognate experience in university administration. He has worked in the Federal. State and Private Universities. which made him to be well grounded in the administration of universities with different proprietorial fundings.

The newly appointed Registrar, Mr. Adeniran, holds Master's Degree in Health Law & Policy from the University of Medical Sciences, Ondo City, Ondo State, Master's Degree in Business Administration (MBA-Human Resource Management & General Management) and in Leadership Diploma and Business Management both from the University of Southern Queensland, Australia and a B.Sc. (Honours) in Political Science from Adekunle Ajasin University, Akungba Akoko.

He is a consummate professional with fellowship and membership of top-rated professional bodies. He is a Fellow of the Institute of Professional Managers Administrators of Nigeria (IPMA) and Member, Association of Nigeria Universities Professional Administrators (ANUPA).

As someone whose experience in administration spans across all divisions of the registry and the entire university system, his understanding of the requirements of the Office of the Registrar in the twenty-first century will, without doubt, take UNIMED to the next level.

Ezekiel Imoleavo FIPMA, ADENIRAN. MANUPA, is assume duty as the Registrar of UNIMED, Ondo in January, 2025 at the expiration of the tenure of the current Registrar, Dr Woleola Ekundayo.



UNIMED Post-UTME holds on the 3rd, 4th and 5th September, 2024

 UNIMED Governing Council Promotes 4 Staff to Professorial Ranking

HIGHLIGHTS

- (UNIMED), Ondo Gets New Registrar
- UNIMED Records a Historic First in and Sports Exercise Science Postgraduate Studies in Nigeria
- UNIMED Library will be a leading academic library in Nigeria
- POSTGRADUATE ADMISSION FOR 2024/2025 ACADEMIC SESSIO

FROM THE EDITOR

The biggest news this week is the appointment of the new Registrar who will take over at the expiration of the tenure of the current Registrar, Dr Woleola Ekundayo in January, 2025. Who is this person? Find out in this edition.

Learning is a lifelong process. It starts from birth and ends when one breathes his last. It therefore requires that one unlearns and relearns from time to time. In fact, when one is in doubt about anything one claims to know, the best place to visit is the library. In this edition, our searchlight is beamed on the University library and the Librarian. Without a top-notch library, learning becomes hampered. What is the state of UNIMED library? Are there new initiatives going on there? How globally relevant is our library? Like a tour guide, the 1st Substantive Library of UNIMED, Dr Oduwole takes us through where the library is, the innovative exploits going on there and where it will be in the next five years.

Also in this edition, This you will get to read about promotion of first some academic staff to interesting two new faculties in the university, visit of Team accreditation exercise, among others.

edition features the historical recorded UNIMED in Exercise professorial and Sports Science in ranking and other Nigeria. We also keep you informed about developments such upcoming events in as establishment of the university. You cannot be in the dark about goings-on in the NUC Verification the university as we for have you covered every week.



Head, Public Relations Uni

While we wish you great week ahead, relax and enjoy this edition to kick-start your week.

NEWS BITS

Council Approves Take-off of Two New Faculties

The Governing Council of the University of Medical Sciences (UNIMED), Ondo has approved the establishment of two new Faculties: Faculty of Health Law and Humanities, and Faculty of Multidisciplinary Studies.

This approval was given at the Council's 23rd Meeting held on Thursday, 22nd August, 2024 to further strengthen the academic structure of the University.

NUC Resource Verification Visits UNIMED for Accreditation of Doctor of Pharmacy and Speech Language Therapy Programmes

The National Universities Commission (NUC) Resource Verification Team visited UNIMED on Monday, 19th August, 2024 as part of the requirements for full accreditation of Doctor of Pharmacy and Speech Language Therapy programmes.

The visit was successful and the University provided all that the NUC Verification Team requested for. The Vice-Chancellor appreciated the Team for their professionalism.

In attendance were some of the principal officers of the University and Resource Persons from the concerned Faculty and Department.



UNIMED GOVERNING COUNCIL PROMOTES 4 STAFF TO PROFESSORIAL RANKING

The Governing Council of the University of Medical Sciences (UNIMED) has promoted four academic staff to the professorial ranking. The newly promoted staff are:



Dr Oluseyi Adejumo:Professor, Internal
Medicine, Faculty of
Clinical Sciences.



Dr Oyetunde Oyeyemi: Professor,
Department of
Biosciences and
Biotechnology, Faculty
of Science.



Dr Olorunfemi Ogundele: Reader
(Associate Professor),
Department of
Community Medicine,
Faculty of Clinical
Sciences



Dr Abraham
Oladebeye: Reader
(Associate Professor),
Department of Science
Laboratory Technology,
Faculty of Science.

On behalf of the entire University community, UNIMED Weekly crew congratulate the freshly minted Readers (Associate Professors) and Professors.





"UNIMED Library will be a leading academic library in Nigeria, renowned for its comprehensive collection, innovative services, and user-centred approach in the next five years."

Dr Adebambo Adewale OduwoleCLN, MNIM, PMP, CBAP
1st Substantive Librarian of
UNIMED, Ondo



Background

"Librarians are tour-guides for all of knowledge. Librarians have always been among the most thoughtful and helpful people. They are teachers without a classroom. No libraries, no progress." The words of Patrick Ness (American Author and and Willard Scott Journalist) (American Weather Presenter) came to life in our one-on-one with the Librarian of UNIMED. In this engaging interview, Dr Oduwole, the 1st Substantive Librarian of UNIMED. demonstrates versatility as a vastly experienced professional with in-depth understanding of how library is critical to the success of any university. Like a tour guide, he takes us through his plans and vision for the UNIMED library, his immediate actions and what to expect in the next five years. This is an interview you cannot afford not to read!

Within the space of two weeks of your assumption of office as the 1st Substantive Librarian of the University of Medical Sciences, Ondo, we are aware you have introduced several new initiatives to overhaul the university's library. Can you share your vision and these initiatives with us?

Since assuming the role of the 1st Substantive Librarian of the University of Medical Sciences, Ondo, my vision has been centred around transforming our library into a modern, dynamic, and accessible resource hub that supports the academic and research needs of our university community. My goal is to ensure that the library is not only a place to access information but also a vibrant space for learning, collaboration, and innovation.

To achieve this, I have introduced several initiatives:

- Digital Transformation: We are in the process of uploading our books collection to the web on the KOHA integrated Library System as well as add other online resources such as Taylor and Francis as well as Research4Life databases. Thus, allowing students and staff to access a wide range of resources online, anywhere and anytime. The University community will enjoy access to the digital resources very soon

- Resource Expansion: We are actively acquiring new books, journals, and digital databases that align with the university's academic programmes and research focus areas. We have recently acquired an eBooks platform where we have over 5000 records covering ALL the programmes being offered in the university.
- **User-Centred Services:** We have revamped our services to be more user-friendly, there is also plan to extend library opening hours, personalized research assistance, and improved interlibrary loan services.
- Library Staff Training: Continuous professional development for our library staff to ensure they are equipped to support the evolving needs of our users. As a matter of fact, we have 2 staff of the Federal University of Medical Sciences, Ila-Orangun, with us on a two day training, to understudy how we harness our resources.

The University will be starting new academic programmes such as Doctor of Pharmacy, Speech Language Therapy, among others in October, and access to globally relevant resource materials will be key to the success of the programmes. What is the state of our library and how readily prepared is the University in terms of books for these new programmes?

University of Medical Sciences is poised to commence new academic programmes in fields such as Doctor of Pharmacy and Speech Therapy. Language anticipation of this, the library has been diligently working to ensure that the necessary resources are in place. We have, among others, been able to put in place:

- Acquisition of Specialised Resources: Identified and started acquiring essential textbooks, reference materials, and journals specific to these new disciplines.



- Subscription to Relevant renowned **Databases:** subscriptions to databases collection, and e-resources that offer services. up-to-date and relevant information in these aim to: fields. As mentioned earlier, - Achieve Full Digital we have access to research 4 Integration: Complete Life and Taylor and Francis the automation of our databases respectively which collection, I was able to use my network seamless for the University to have resources for our global access to. Also, let me add that we have EBSCO host from the NUC. ΑII these resources improve learning, research teaching and University.
- Collaboration Faculties: Worked with the academic our departments to ensure that students the library's collection aligns research endeavours. with the curriculum and Enhance research needs of these Collaboration: programmes.

the and initiatives introduced with to exchange resources, us, where do you see the **UNIMED library in the next 5** vears?

In the next five years, I envision the UNIMED Library becoming а leading academic library in Nigeria,

- for Secured comprehensive innovative outreach and user
 - offering access to community of scholars.
- **Powerhouse**: Establish state-of-the-art will specialised research that support services. in the including data management, research stakeholders. with consultations, closely workshops, to empower faculty and their in

Global Build partnerships with other You have shared your vision academic libraries and immediate institutions worldwide ideas. and best practices.



- its -Foster Lifelong Learning: Expand our to include alumni and the broader globally centred approach. We community, making the library a hub for lifelong learning and professional development.
- Sustainable Growth: Continuously upgrade our infrastructure technology, ensuring that access to - Become a Research our library remains facility adapts to the evolving needs of the university and its

By focusing on these areas, the UNIMED Library will not only support the immediate academic and research needs of our university but also contribute to the broader mission of advancing medical education and healthcare in Nigeria.





UNIMED RECORDS A HISTORIC FIRST IN EXERCISE AND SPORTS SCIENCE POSTGRADUATE STUDIES IN NIGERIA



University of Medical Sciences, Ondo, marked a significant milestone in Nigeria's academic landscape with the defense dissertations by the first set of Postgraduate Diploma (PGD) students in Exercise and Sports Science on Friday, 16th These 2024. August postgraduate students are the first indigenously trained in Nigeria to graduate with this unique course combination. heraldina new era in advanced sports and exercise education in the country.

Exercise and Sports Science is an interdisciplinary field that bridges the gap between theory and practice in physical health, fitness and athletic performance. The discipline combines elements of physiology, biomechanics, psychology, nutrition sports medicine to study how physical activity influences health human and performance.

Students in this field are trained to apply scientific principles to enhance physical function, prevent injuries, and improve overall health and athletic performance.

This pioneering at the programme University of Medical Sciences, Ondo. represents a significant step forward in building a robust academic and professional community dedicated to advancing and exercise sports science in Nigeria.





POSTGRADUATE ADMISSION FOR 2024/2025 ACADEMIC SESSION

Applications are invited from suitably qualified candidates for admission into the University of Medical Sciences Postgraduate courses leading to the award of Postgraduate Certificate, Postgraduate Diploma, M.Sc, M.Phil and Ph.D degrees for the 2024/2025 academic session.

A. GENERAL REQUIREMENTS FOR ALL UNIMED POSTGRADUATE PROGRAMMES:

A candidate for postgraduate studies in UNIMED must have obtained O' Level Credit pass in English Language and Mathematics in addition to three other credits in relevant subjects in WASC, NECO, GCE (ordinary level or their equivalents)

a. Postgraduate Diploma

- i. Candidates must be graduates of the University of Medical Sciences or any other Universities recognised by the Senate of the University in relevant areas.
- ii. Holders of Higher National Diploma (HND) with a minimum of Lower Credit in relevant areas from recognised institutions.

b. Masters Degree

- i. Candidates must possess a Bachelor's Degree in relevant areas from the University of Medical Sciences or other recognised universities with a minimum of Second Class Honours.
- ii. Candidates with Third Class Honours Degree or HND (in relevant areas) with appropriate Postgraduate Diploma from any other recognised institutions with minimum CGPA of 3.50 on a 5 point scale (or at least Upper Credit in the Postgraduate Diploma). In addition, the holders of HND, PGD/PGDE certificates should satisfy the basic School Certificate or GCE Ordinary Level entry requirements credit in five relevant subjects for admission into Bachelor's Degree programmes of the respective Departments.

c. Doctor of Philosophy Degree

Holders of Master's Degree from any University recognised by the Senate of the University with a minimum weighted average of 60%.

Interested candidates shall complete the application form on the University portal and provide all relevant documents as specified on the application form, including certificates of degrees and/or diplomas, academic transcripts, three (3) reference letters, and a 500-words statement of intent in the proposed research area. Candidates who are Nigerian citizens shall, in addition, provide the National Youth Service Corps (NYSC) discharge, exemption or exclusion certificate. Each candidate shall request and ensure that the institution(s) attended process and forward official academic transcript(s) directly to Secretary, Postgraduate School. Only candidates whose transcripts are received will be considered for admission. Please make sure you include your e-mail address/telephone when applying.

B. The following are the available courses:

(1) CENTRE FOR HEALTH PROFESSIONS AND BIOMEDICAL EDUCATION

Programmes offered:

- 1. Postgraduate Certificate (PG Cert.) in Health Professions and Biomedical Education (Part-Time, Virtual, minimum of 1 semester and maximum of 3 semesters)
- 2. Postgraduate Diploma (PGD)in Health Professions and Biomedical Education (Part-Time, Virtual, minimum of 3 semesters and maximum of 6 semesters)

Options in: (i) Biomedical Education; (ii) Health Professions Education/Medical Education

3. M.Sc. in Health Professions and Biomedical Education (Part-Time, Virtual, minimum of 6 semesters and maximum of 9 semesters)

Options in:(i) Biomedical Education; (ii) Health Professions Education/Medical Education

Admission Requirements:

A. PG Cert. in Health Professions and Biomedical Education (Virtual)

Candidates must possess a National Diploma, Higher National Diploma or first degree in any Health, Allied and Health related disciplines from a university recognised by the Senate of the University.

B. PGD in Health Professions and Biomedical Education (Virtual)

- i.) Candidates must possess a National Diploma, Higher National Diploma or first degree in any Health, Allied and Health related disciplines from a University recognised by the Senate of the University.
- ii). Admission is also open to candidates with any of the above qualifications with a PG. Cert. in Health Professions and Biomedical Education of UNIMED or its equivalent recognised by the Senate of the university. Such applicants will be exempted from first semester courses.

C. M.Sc. in Health Professions and Biomedical Education (Part-Time, Virtual)

- i.) Candidates must possess a first degree (minimum of second class lower) in any Health, Allied and Health related disciplines from a University recognised by the Senate of the University.
- ii). Candidates with any of the above qualifications who have PG. Dip. in Health Professions and Biomedical Education of UNIMED or its equivalent recognised by the University. Such applicants will be exempted from course work of the first and second semesters.

Duration: PG Cert. (Minimum 3 Semesters, Maximum 6 Semesters) PGD(Minimum 3 Semeters, Maximum 9 Semesters) M.Sc (Minimum 6 Semesters, Maximum 9 Semesters).

(2) CENTRE FOR HERBAL MEDICINE AND DRUG DISCOVERY

Programme offered:

1.PGD in Herbal Medicine

Admission Requirements

i. Candidates must have completed HND, B. Sc and post NYSC with minimum of third Class degree in any related discipline including Botany, Biochemistry, Physiology, Microbiology, Chemistry,

other life science courses and social sciences courses from any institution recognised by the University Senate.

ii. Holders of HND in relevant programmes from approved institutions with a minimum of Credit will be eligible for admission.

iii. Candidates may be required to undergo a screening exercise by the University to assess their suitability for the programme.

Duration: 10 months: 2 Semesters (Full-Time) in addition to 4 months of Compulsory internship,

(3.) INSTITUTE OF ADVANCED CLINICAL SCIENCES EDUCATION

Programmes offered:

- 1. M.Sc in Health Law and Policy
- 2. M.Phil. & M.Phil./PhD) in Health Law and Policy
- 3. PhD in Health Law and Policy
- 4. PhD Clinical Sciences
- a. Doctor of Philosophy (PhD) in Medical Sciences
- b. Doctor of Philosophy (PhD) in Dental Sciences
- c. Doctor of Philosophy (PhD) in Pathology Sciences
- d. Doctor of Philosophy (PhD) in Surgical Sciences
- e. Doctor of Philosophy (PhD) in Community Medicine and Public Health

Admission Requirements:

A. M.Sc in Health Law and Policy

a. First degree in Medicine, Dentistry, Law or any other discipline in the Health Sciences and Social

Sciences (MBBS, BDS, LLB, B.Sc with a minimum of Second Class Lower or

- b. Registrable professional qualification and a minimum of two years of post-qualification field experience; or
- c. Any other qualification deemed equivalent and acceptable by the Board of the Postgraduate School and approved by the University Senate.

B. M.Phil. & M.Phil./PhD) in Health Law and Policy Candidates must hold a Master's degree in Health Law and Policy with a weighted average of 50-59.9%.

C. PhD in Health Law and Policy

Candidates must hold a Master's degree with a research dissertation in Health Law and Policy with a minimum weighted average of 60% and above.

D. PhD in Clinical Sciences Candidates must hold:

a. Full Fellowship of either the National Postgraduate Medical College of Nigeria, the West African College of Physicians (WACP) or the West African College of Surgeons (WACS), or any foreign Fellowship recognised by the Medical and Dental Council of Nigeria;

- b. Part 1 Membership examination of the National Postgraduate Medical College of Nigeria, the West African College of Physicians, or the West African College of Surgeons, or equivalent Colleges in Africa and beyond;
- c. Holders of Bachelor of Medicine Bachelor of Surgery degree (MB.BS, MB.ChB), Bachelor of Dental Surgery (B.D.S., B.ChD) or equivalent AND Master's degree in relevant aspects of Medicine and Surgery from a recognised university with a GPA of 4.0 on a 5-point scale or 3.0 on a 4.0-point scales;

In addition to the professional qualifications above, applicants must be fully registered by the Medical and Dental Council of Nigeria and hold a valid annual license to practice.

NB: Candidates may be required to undergo a screening exercise by the University to assess their suitability for the PhD programme.

Duration of programmes:

a. M.Sc.one (1) calendar year

b. Ph.D the programme will be 2 years for applicants with (a) above, and 3 years for those with (b) and (c).

(4) INSTITUTE OF SPORT SCIENCE AND MEDICINE

Programmes offered:

1.PGD in Exercise and Sports Science

2.PGD in Sports Medicine

3.M.Sc in Exercise and Sports Science

4.M.Sc in Sports Medicine

5. MPhil in Exercise and Sports Science

6. MPhil in Sports Medicine

7. PhD in Exercise and Sports Science

8. PhD in Sports Medicine

Admission requirements

A. PGD in Sports and Exercise Science

Candidates with first Science in Medicine or Dentistry, Physiotherapy (BMR,PT B.Sc PT, BPT) Occupational Therapy (BMR,OT BOT) Medical Laboratory Science(B.Sc, MLS, BMLS) Nursing Science (B.Sc Nursing) and Pharmacy(B.Sc Pharm).

B. PGD in Sports Medicine

Candidates with first Science in Medicine or Dentistry

C. M. Sc in Exercise and Sports Science

i. Candidates with first degree in Physiotherapy (BMR PT BSc PT, BPT), Occupational Therapy (BMR OT, BSc OT, BOT), Prosthetics and Orthotics (BSc P&O and BOP), Audiology, Speech Language Therapy, Physiology (BSc Physiology), Physical and Health Education/Human Kinetics or any other relevant field from a recognised University.

ii. Candidates with CGPA of at least 3.5 out of 5 are eligible.

iii. Also, a candidate with Postgraduate Diploma in Exercise and Sport Science or Exercise Physiology with a minimum of 60% Cumulative Grade (MSc Grade) is eligible to apply. The candidates must also have 5 credits pass including English and Mathematics.

D. M. Sc in Sports Medicine

I. Candidates with first degree in Medicine or Dentistry ii. Also, candidate with Postgraduate Diploma in Sport Medicine with a minimum of 60% Cumulative Grade (MSc Grade) are eligible to apply.

E. M.Phil/PhD Exercise and Sports Science

i. M.Phil: Candidates must have an overall average of between 55- 59% in an M.Sc degree in Exercise and Sports Science

ii. Ph.D: Candidates must have a weighted average of 60% in M.Sc programme or must have completed M.Phil in in Exercise and Sports

Duration: PGD (Full-Time: 2 Semesters) M.Sc (Full-Time: 3 Semesters) Ph.D (Full-Time: 6 Semesters)

D. MPhil/PhD in Sports Medicine

i. M.Phil: Candidates must have an overall average of between 55- 59% in an M.Sc degree in Sports Medicine ii. Ph.D: Candidates must have a weighted average of 60% in M.Sc degree programme or must have completed M.Phil in Sports Medicine

(5.) SCHOOL OF PUBLIC HEALTH

Programmes offered

i. Postgraduate Diploma (PGD)

- a. PGD Public Health
- b. PGD Health Statistics
- c. PGD Environmental Health

ii. Master's Degree in Public Health (MPH), with specialisation in one of the following options:

- a.Epidemiology & Biostatistics
- b. Health Policy and Management
- c.Environmental Health
- d.Population, Family& Reproductive Health
- e.Health Promotion & Behavioural Sciences
- iii. Master of Science Degree in Public Health (MSc)
- iv. Master of Science Degree (M.Sc) in Health Promotion and Behavioral Sciences
- v. Master of Science Degree(MSc) in Community Health with specialisation in one of the following options:
- a. Community Maternal and Child Health Care
- b. Primary Health Care Operations
- c. Community Health Practice
- d. Community Health Education

vi. Master of Science Degree in Environmental Health Science with specialisation in one of the following options:

- a. Pollution Control Management
- b. Environmental Epidemiology
- c. Solid and Special Waste Management
- d. Food Hygiene, Safety and Quality Assurance
- e. Vector Control and Pest Management
- f. Health Education and Promotion

vii. M.Phil/PhD programmes (MPhil: One calendar year)

- a. MPhil/PhD Public Health
- b. MPhil/PhD Environmental Health Science
- c. MPhil/PhD Community Health

viii. PhD programmes with specialisations (Three calendar years)

- (i) Ph.D Public Health, (By Coursework or Thesis) with specialisation in one of the following:
- a)Epidemiology &Biostatistics
- b)Health Policy and Management
- c)Environmental Health
- d)Population,Family& Reproductive Health
- e)Health Promotion & Behavioura | Sciences
- (ii) Ph.D in Community Health, with specialisation in one of the following:
- a) Community Maternal and Child Health Care
- b) Primary Health Care Operations
- c) Community Health Practice
- d) Community Health Education
- (iii) Ph.D in Environmental Health Science, with specialisation in one of the following:
- a)Pollution Control Management (PCM)
- b)Environmental Epidemiology(EEP)
- c)Solid and Special Waste Management(SWM)
- d)Food Hygiene, Safety and Quality Assurance (FSQ)
- e)Vector Control and Pest Management(VPM)
- f)Health Education and Promotion(HEP)
- ix. Doctor of Public Health (DrPH)

Admission Requirement:

A. PGD

i. Candidates must have Bachelor's degree in any discipline, with a minimum of Third (3rd) Class or Higher National Diploma (with a minimum of Lower Credit) or its equivalent. A credit pass in Biology/Agric Science/Animal Husbandry/Health Science should be among the subject combinations at O'level, for non-health related background candidates.

B. M.Sc

Candidates must be a graduate of allied health sciences with a minimum of Second Class Lower or holders of relevant PGDs or its equivalent. Students to be admitted into the various Masters programmes will be required to take part and be successful in the written and oral qualifying test.

C. MPhil/PhD

Candidates must have relevant academic MPH/M.Sc Public Health. M.Sc Community Health andM Sc Environmental Health Science, and related degrees with 50.0-59.9% aggregate score; or holders of the Partl of the Fellowship of the National Postgraduate Medical College or West African College of Physicians in Public / Community Health. All MPhil/PhD candidates will be assessed on their merit.

D. Ph.D

Candidates must hold MPH/M.Sc or related Degree with PhD grade. Assessed on their own merit, Part II Fellows of the National Postgraduate Medical College or West African College of Physicians in Public/Community Health may be admitted into the 2-year programme of the Doctoral programmes by

Non-Community Health Fellows and Post Part I Duration: PGD (1 calendar year -Full-Time) M.Sc Public/Community Health residents (with academic (18calendar months- Full-Time) Ph.D (36 calendar MPH/M.Sc.PH) may also be admitted into the 2-year Ph.D months) by Thesis programmes after an assessment based on their own merit. Such residents must have spent a minimum of III. DEPARTMENT OF PHYSIOLOGY 6 months in the residence training programme. Fellows or **Programmes offered:** Post Part I Public/Community Health residents (with 1. M.Sc. Physiology academic MPH/M.Sc.PH) applying for the 3-year PhD 2 M.Phil. Physiology programme by coursework, may be exempted from some 3. M.Phil./Ph.D. Physiology selected courses after assessment.

The Ph.D Community Health programme is for candidates i. Endocrinology and Metabolism with M.Sc Community Health of the University of Medical ii. Reproduction and Fetal Monitoring Sciences or others recognised by the Senate of the iii. Cardiovascular and Respiratory Physiology University, with a Ph.D grade. Candidates who could not iv.Gastrointestinal and Respiratory make the Ph.D grade in the MSc programme may be v. Renal Physiology asked to start with the MPhil/PhD programme. The DrPH vi. Neurolphysiology to top professionally qualified(Medical and Nursing)graduates with an MPH or viii. Applied and Environmental Physiology MPhil Degree with PhD grade, and assessed on their own ix. Oral Physiology merit. PhD candidates who finished secondary school x. Cellular and molecular Physiology education on or before 1993 may have their O level results assessed on its own merit.

Duration:

PGD: (Full-Time1 calendar year) M.Sc: (Full-Time 1 i. Candidates with first degree in Physiology, Nursing, Calendar year) Ph.D:(Full-Time 3 Years)

(6) FACULTY OF BASIC MEDICAL SCIENCES I. DEPARTMENT OF ANATOMY

Programmes offered:

1.M.Sc. Anatomy

2.M.Phil./PhD Anatomy

- .Ph.D Anatomy
- -Available Options/Specialization:
- -Neuroscience and Endocrinology
- -Medical Genetics and Molecular Biology,
- -Biological Anthropology and

Forensic Science

Admission Requirements:

A. M.Sc Anatomy

i. A first degree not lower than Second Class Lowerin with 50-54% weighted average score. Anatomy, Dentistry, Medicine and Surgery. In some cases, i. Candidates who are not UNIMED graduate may be any other relevant field of Medical Sciences could be required to satisfy the Department's requirement for considered based on a satisfactory transcript presented to admission via an interview/examination or both. the Department during application.

ii.Candidates who are not UNIMED graduate may be i. Candidates must have M.Sc degree in Physiology with a required to satisfy the Department requirement for research thesis in any of the areas of specialisation stated admission via an interview/examination or both.

B. M.Phil. Anatomy

be a holder of Master of Science degree in Anatomy with a admission via an interview/examination or both. weighted average of 50-54%.

ii. Candidates who are not UNIMED graduates may be i. Candidates with M.Sc. Degree in Physiology with a 60% admission via an interview/examination or both.

C. M.Phil./PhD Anatomy

holder of Master of Science degree in Anatomy with a any of the areas of specialisation stated above of the weighted average of 55-59%.

D. Ph.D Biochemistry

or M.Phil in Biochemistry degree. Holders with a minimum 36 academic semesters. weighted average of 60%.

4. Ph.D. Physiology

Areas of Specialization/Option:

and clinically vii. Nutrition Physiology

Admission Requirements:

a. M.Sc Physiology

Medical Rehabilitation, Physiotherapy, Laboratory, Human Nutrition and Dietetics and Pharmacy with at least a second class (lower division) from UNIMED or from any other University recognised by the Senate of

ii. Candidates with Professional qualifications in Medicine (MBBS), Dentistry (BDS) or Veterinary Medicine (DVM) are also eligible.

iii.Candidates who are not UNIMED graduates may be required to satisfy the Department requirement for admission via an interview/ examination or both.

B. M.Phil Physiology

i. Candidates who possess a Master degree in Physiology of the University of Medical Sciences, Ondo or equivalent qualification from other Universities recognised by Senate

C. M.Phil

above with a minimum weighted average of 55-59%.

ii. Candidates who are not UNIMED graduates may be i. An applicant for admission to Master of Philosophy must required to satisfy the Department's requirement for

D. Ph.D

required to satisfy the Department requirement for weighted average from University of Medical Sciences, Ondo, or any other Universities recognised by the Senate.

An applicant for admission to M.Phil./PhD must be a ii. Candidates with M.Phil. Degree with a research thesis in University of Medical Sciences, Ondo.

Duration: M.Sc. (Full-Time: 18 calendar months) Ph.D Candidates must have M.Sc. Biochemistry with Ph.D grade (Full-Time: Minimum 6 academic semesters, Maximum

(7) FACULTY OF SCIENCES

DEPARTMENT OF BIOSCIENCES BIOTECHNOLOGY Programmes Offered:

1.PGD. Genetic Counseling and Forensic Biology 2.M.Sc. Animal and Environmental specialisation in:

i.Molecular Parasitology (Option)

ii.Genetics and Biotechnology(Option)

iii.Environmental Biology and Toxicology(Option)

A. PGD.Genetic Counseling and Forensic Biology

B. M.Sc in Plant Biology and Biotechnology Areas of specialization/options

i. Phytomedicine

ii. Genetics

iii. Plant Physiology

iv. Plant Ecology

v. Plant Anatomy

vi. Biosystematics/Taxonomy

vii. Plant Pathology

C. Ph.D in Animal and Environmental Biology Areas of specialization/options

i. Molecular Parasitology

ii. Genetics and Biotechnology

iii. Environmental Biology and Toxicology

D. PhD in Plant Biology and Biotechnology Areas of specialization/options

i. Phytomedicine

ii. Genetics

iii. Plant Physiology

iv. Plant Ecology

v. Plant Anatomy

vi. Biosystematics/ Taxonomy

vii. Plant Pathology

Admission Requirements

A. PGD in Genetic Counseling and Forensic Biology

Candidates must have any of the following qualifications: i. Bachelor's degree or its equivalent not lower than a third and a maximum of four semesters) M.Sc (Full-Time shall class or HND in any area of Biological, Medical, Biomedical or Paramedical Sciences and are currently four semesters.M.Phil/Ph.D(Full time shall run for a engaged in activities requiring knowledge of Genetic minimum of three semesters and a maximum of four Counseling or Forensic Biology. These include members of Police Force, clergymen, medical and practitioners, security personnel, and other related personnel.

ii. Bachelor's degree not less than a third class in any area Programmes offered: of Education including Education (Biology), Arts, Social 1. PGD in: Sciences who require Forensic Biology or Genetic .i. Industrial Chemistry Counseling in their endeavours.

B. M.Sc in Animal and Environmental Biology

Candidates must have a minimum of not less than Second 2.M.Sc Chemistry Class Lower in Bachelor in Biological

Sciences or related disciplines. Candidates Postgraduate Diploma Degree, HND and Third

Class degrees in related fields may also be considered for iii. Industrial and Environmental Health and Safety admission.

C. Ph.D

Eligibility includes Master of Science (M.Sc./M.Tech. or AND equivalent degree) in any field of Animal and Environmental Biology scoring at least 60% or with a G.P.A of 3.50 on a scale of 5.0. The Ph. D Degree programme is open to candidates holding an M.Sc. or with M.Phil. Preferably in Animal and Environmental Biology. Duration of Programme: PGD (Full-Time: 2 Semesters) M.Sc.(Full-Time: 6 Semesters, Part-Time 8 Semesters) Ph.D (Full-Time .6 Semesters, Part-Time: 36 Semesters)

II. DEPARTMENT OF MICROBIOLOGY

Programmes Offered:

1.Postgraduate Diploma Programme in Microbiology

2.M. Sc Microbiology

3.M.Phil./Ph.D. and Ph.D.

Available options:

i. Environmental Microbiology

ii. Food and Industrial Microbiology

iii. Medical Microbiology

Admission Requirements:

A. PGD. Microbiology

The criteria for admission into the PGD programme in Microbiology will be as follows:

i.All candidates must have five credit passes including English, Mathematics, Biology, Chemistry and Physics at

Candidates with Bachelor's degree from an approved University must obtain a minimum of third class degree in the relevant science discipline.

B. M. Sc Microbiology

i. Admission to the programme of M. Sc is open to graduates of the University of Medical Sciences Ondo or graduates of other Universities recognised by Senate who have graduated with Bachelor's degree in Microbiology or related disciplines with a minimum of Second Class Lower Division

ii. Holders of HND and Third Class with PGD in relevant subjects may also be considered for admission..

Duration:

PGD (Full-time shall run for a minimum of two semesters run for a minimum of three semesters and a maximum of semesters).Ph.D (Full-Time minimum of 36 months while part time student for a Ph.D. in a maximum of 48 months)

III. DEPARTMENT OF CHEMISTRY

ii. Analytical and Environmental Chemistry

iii. Petrochemistry

3.M.Sc Industrial and Environmental Management

with i. Environmental Pollution Control and Management

ii. Food and Pharmaceutical Science

4. MPhil..and Ph.D **OPTIONS:**

a. Analytical and Environmental Chemistry

i. Environmental Chemistry

(Food water soil and air analysis Management)

ii. Environmental management toxicology

iii. Food Chemistry

b. Analytical and forensic Chemistry

i. Forensic and Cyber security

c. Industrial Chemistry

i. Pharmaceutical Chemistry

ii. Waste conversion and management

d. Inorganic Chemistry

i. Catalysis

ii. Bio- inorganic Chemistry

iii. Inorganic material science

e. Medicinal and Organic Chemistry

i. Pharmacognosy

ii. Natural products/phytochemistry

f.Physical Chemistry

i. Corrosion and material Science

ii. Nanotechnology and dynamics of cooling system

iii. Chem-informatics (Computational Chemistry)

Admission Requirements A. PGD Chemistry

A candidate with minimum qualification of Bachelor's degree with Third Class in Natural Science, Engineering and other related fields.

HND holder in the same field or equivalent A M.Sc. Mathematics professional certificate or equivalent qualification

B. M. Sc Chemistry

1. Candidates must have Minimum of 2nd Class Lower in Chemistry

2. A lower class of degree with relevant professional Duration: (Full-Time: 3 Semesters) qualification

В. M.Phil / Ph.D

Candidate with an overall average of between 55 -59% in 1.PGD in Nurising Education an M.sc degree in Chemistry.

D. Ph.D

1. Weighed average of 60% in M. Sc. Chemistry Courses 2.Candidates with an overall average of between 55 - 59% MSc/MPhil/PhD Areas of Specialization/options: in an M.Sc. degree in Chemistry.

Duration: PGD (Full-Time: 2 Semesters) M.Sc (Full-Time: 3 Semesters) Ph.D (Full-Time: 6 Semesters)

IV. DEPARTMENT OF PHYSICS

Programme offered:

1.PGD Physics

2.M.Sc Physics

3.M.Phil/Ph.D Physics

4.Ph.D Physic

Areas of specialisation:

i. Medical Physics

ii. Environmental Physics

iii. Energies Studies and Economics

iv. Geophysics

v. Electronics and Communication Physics

Admission Requirements

A. PGD Physics

Candidates must have a minimum of qualification of Third Class degree in Natural Sciences, Engineering and other related field.

B.M.Sc Physics

i. Candidates must have a minimum of Second Class degree or

ii. A lower class of degree, but with relevant professional qualification.

M.Phil/Ph.D Physics

Candidates must have an overall average of between 55-59% in an M.Sc degree in Physics

D. Ph.D Physics

Candidates must have a weighted average of 60% in M.Sc Physics programme.

Duration: PGD (Full-Time: 2 Semesters) M.Sc (Full-Time: 3 Semesters) Ph.D (Full-Time: 6 Semesters)

V. DEPARTMENT OF MATHEMATICS

Programme offered:

1.M.Sc Mathematics

Areas of specialisation:

i.Numerical Analysis

ii.Fluid Dynamics

iii.Analytical Dynamics

iv.Mathematical Biology

Admission Requirements:

Prospective candidates must hold B.Sc or B.Ed degree (not lower than Second Class Lower Division in Mathematics from UNIMED or any University recognised by the Senate of the University.

(8.) FACULTY OF NURSING SCIENCE

Programmes Offered:

2.M.Sc Nursing

3.M.Phil/Ph.D Nursing

4.Ph.D Nursing

i)Adult Health Nursing

ii)Community Health Nursing

iii)Maternal Neonatal and Child Health Nursing

iv) Nursing Education

Admission Requirements

A. PGD (Nursing Education)

i. Candidate must have at least a first degree in Nursing or Nursing Science obtained from

UNIMED and any other recognised Universities.

B. M.Sc Nursing

Candidates must have Bachelor in Nursing (BNSc) with at least Second-Class lower honours or its equivalent e.g. PGDN or PGDNE. Candidate must be registered with the Nursing and Midwifery Council of Nigeria (N&MCN) as a registered Nurse and have a current license to practice in Nigeria. Other selection considerations include Grade Point Average of not less than 2.4 on a 5-point scale or its equivalent.

C. M.Phil/Ph.D Nursing

A candidate with Master's degree with CGPA of 3.5 on a 5-point scale from a related Nursing Department/discipline who wishes to do a Ph.D work in Nursing, he/she must be admitted for MPhil/Ph.D degree programme. Candidates must also have five credit passes in English, Mathematics, Biology,Chemistry and Physics at O'Level.

Candidates must have Bachelor's Degree in Nursing from an approved University with CGPA of 3.5 on a 5-point scale.

Candidates with Professional Master's in Nursing with a GPA of 2.4 on a 5-point scale or weighted average of 55-59.99% are also eligible for admission into MPhil/Ph.Dprogramme.

D. Ph.D Nursing

Candidate must have obtained the degree of Master's in Nursing, with a minimum of 4.00 Grade Point Average on 5 point(or at least 60% weighted average) are eligible provided that satisfactory research work formed part of the degree programme. The dissertation score should not be lower than 60% (B)

Candidates with Bachelor's degree in Nursing from a recognised University must obtain a minimum of Second-Class Lower Division with a CGPA of not less than 2.4 on a 5 point scale or its equivalent.

Duration of Programme:

PGDNE (Full-Time :Minimum of 2 semesters and maximum of 4 semesters. Part-Time : Minimum of 4 semesters and maximum of 6 semesters).

M.Sc (Full-Time: Minimum of 2 semesters maximum 4, Part-Time Minimum of 4 Semesters maximum 6 Semesters) M.Phil/Ph.D (Full-Time - Minimum of 2 semesters and maximum of 4 semesters. Part-Time : Minimum of 4 semesters and maximum of 6 semesters)

Ph.D (Full-Time: Minimum of 6 semesters and maximum of 12 semesters. Part-Time: Minimum of 12 semesters and maximum of 36 semesters)

(9) FACULTY OF ALLIED HEALTH SCIENCES Programmes Offered:

1.M.Sc. in Medical Laboratory Science 2.M.Phil. / PhDinMedical Laboratory Science 3.PhD.in Medical Laboratory Science

Areas of Specialization:

M.Sc. / M.Phil.-PhD/ PhD in Medical Laboratory Science with the following

Specialties / Options:

- (a) Public Health Microbiology and Parasitology
- (b) Chemical Pathology
- (c) Blood Transfusion Science and Hematology
- (d) Histopathology and Cytopathology

Admission Requirements:

A. M.Sc. in Medical Laboratory Science

Candidates seeking admission into the M.Sc. in Medical Laboratory Science must in addition to the general University requirements possess any of the following qualifications:

i. B.MLS, B. Pharm, MBBS and Bachelor of Science Degree in relevant fields recognised by the UNIMED Senate with minimum of Second Class and approved by the Postgraduate Board of the University. Holders of Fellowship of Medical Laboratory Science Council of Nigeria in related fields Post – graduate diploma in relevant fields with a minimum grade of Upper credit of 60% Grade from universities recognised by the Senate of UNIMED

B. M.Phil./PhD.In Medical Laboratory Science

To be eligible for admission into M.Phil. / PhD in Medical Laboratory Science of the department of Medical Laboratory Science, in addition to satisfying the Postgraduate School requirements for admission, the candidates must possess M.Sc. degree in Medical Laboratory Science of UNIMED or any other recognised institutions approved by the Senate of the University with weighted average between 55-59.99%

C. Ph.D.in Medical Laboratory Science

To be eligible for admission intoPh.D.in Medical Laboratory Science, in addition to satisfying the Postgraduate School requirements for admission, the candidates must possess M.Sc. or M.Phil. Degree with minimum weighted average of 60% in Medical Laboratory Scienceof UNIMED or any other recognised institutions approved by the Senate of the University

DURATION

Full-time M.Sc. Program: Minimum of three (3) semesters in 18 months. Maximum period is six (6) semesters

Full-time Ph.D. Program: Minimum of Six (6) semesters in three academic years.

Maximum period is five (5) academic years

Full-time M.Phil.-Ph.D.Program: Minimum of eight (8) semesters in four academic years.

Maximum period is 6 academic years.

(10) FACULTY OF MEDICAL REHABILITATION DEPARTMENT OF PHYSIOTHERAPY

Programmes offered:

1. M.Sc in Physiotherapy

2..Doctor of Philosophy (PhD) in Physiotherapy

Admission Requirements

M.Sc in Physiotherapy (Physiotherapy)

- i. Candidates for admission into the M.Sc. (Physiotherapy) should have at least a Bachelor's degree (Second Class Lower Division) or its equivalent in Physical Therapy or Doctor of Physical Therapy (DPT) from a recognised University.
- ii. The candidate should have had at least two years post-qualification clinical experience

after the Bachelor Degree before embarking on the M.Sc. programme.

iii. The Candidate should be fully registered with Nigeria Medical Rehabilitation Therapists Board and must possess a current license of the Board.

Doctor of Philosophy in Physiotherapy (Ph.D. (Physiotherapy))

- (i) Candidates must possess a first degree in Physiotherapy (BMR PT,BPT or B.Sc PT)
- (ii) Candidates for admission to the Ph.D (P.T) programme must have successfully completed the M.Sc. (P.T) degree with an average of 60% (Ph. D grade)
- (iii) Candidate should be fully registered with Nigeria Medical Rehabilitation Board and must possess a current license of the Board.

Duration: PGD (Full-Time: One calendar year) M.Sc (Full-Time: 18 months) Ph.D in Physiotherapy (Full-Time: 6 Semesters)

(11) FACULTY OF CLINICAL SCIENCES

DEPARTMENT OF MENTAL HEALTH Programmes offered:

- 1. Postgraduate Diploma (PGD) in Drug and Alcohol Studies (Blended)
- 2. M.Sc in Drug and Alcohol Studies

A. Postgraduate Diploma (PGD) in Drug and Alcohol Studies (Blended programme: in-person and online classes)

Admission Requirements

Postgraduate Diploma (PGD) in Drug and Alcohol Studies Candidates with first degrees from a recognized university in the following fields are eligible: Medicine, Nursing, Pharmacy, Pharmacology, Physiology, Sociology, Guidance and Counselling, and other related health and human development.

MSc in Drug and Alcohol Studies

Candidates with first degrees from a recognized university in the following fields are eligible: Medicine, Nursing, Pharmacy, Pharmacology, Physiology, Sociology, Guidance and Counselling, and other related health and human development.

Duration:

- ·Postgraduate Diploma (PGD) in Drug and Alcohol Studies (Blended): 2 semesters
- ·M.Sc in Drug and Alcohol Studies: 3 semesters

FOR PAYMENT AND APPLICATION, kindly follow the steps below:

1.Visit www.unimed.edu.ng

2.Click admission

3.Click Postgraduate

4.Click Apply here button

5. Fill the require information, and

6. Select your programme of choice

7.Click continue

Click payment and choose your category (Doctorate/Masters/Postgraduate Diploma). Application form is N20,000.00

Note: Make use of Master or Visa ATM card and not Verve to complete your payment

1.After successful payment, you are redirected to the Application Form

2. You are advised to print your application receipt and use the details provided (REG No. and TRANSACTION ID) to access your application form.

3.Fill the Biodata and Academics record forms, upload necessary documents

4.Click on submit and thereafter print your application slip.

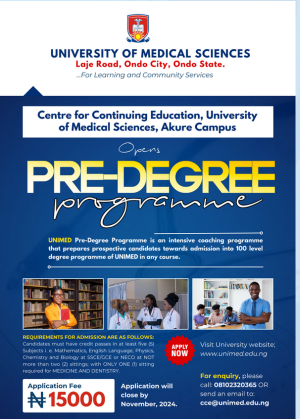
The completed forms and all documents should be submitted latest by 25th, September, 2024.

For Enquiries

Postgraduate programmes (08034710076)

Dr. Woleola Ekundayo Registrar





UPCOMING EVENTS



SUB-THEMES

- Current Advances in Screening, Prevention, Detection and Management of Hypertension and its complications
- Substance Abuse in society Predictive Factors, prevention, treatment options and outcomes
- Surgical intervention in diabetes care and cerebrovascular

2nd - 5th OCTOBER

VENUE TETFUND Buildings, Laje, Ondo City, Ondo State

Chronic Kidney Disease - Epidemiology, risk factors, prevention and management

Cardiovascular diseases in the Paediatrics age group a growing concern

REGISTRATION FEE

ACCOUNT DETAILS

nt Name: University of Medical Scie Revenue Account

 Medical Doctors - N30,000
 Other Professionals - N25,0 Students - N5,000 Diaspora - \$50

Bank: First Bank of Nigeria
Payment Narration: FCS Conference

 Surgical Interventions in the mana cerebreo-vascular diseases and head injuries

KEYNOTE SPEAKER

Prof. Olufemi AJAYI

SYMPOSIUM SPEAKERS

Dr. Mary Idowu Edward - Dean, Faculty of Nursing Prof. Teslim Onigbinde - Dean, Faculty of Medical Rehabil Prof. Abiodun Ogundaini - Faculty of Pharmacy Bilamin Popoda - Consultant Librarian, UNIMED

CALL FOR ABSTRACT SUBMISSION

cts for oral or poster presentation should be single line spacing ords max, with keywords using Times New Roman,font size 12pt.) Send abstract as attachment in word to: fosconf@unimed.edu.ng

se specify the sub-theme relevant to your abstract on your submi Deadline for Abstract submission: 30th August, 2024

08075003519

Dr. OGHALE OVUAKPORIE-UVO

https://bit.ly/MedicineDay

Ag. Director, CeHMDD



MUNIVERSITY OF MEDICAL SCIENCES

Center for Entrepreneurship Development and Innovation

2024 ENTREPRENEURSHIP AND INNOVATION DAY

CALL FOR SUBMISSION





We invite thought-provoking Business proposals and product prototypes submissions that delve into cutting-edge ideas, emerging technologies, and groundbreaking solutions that have the potential to shape the future from Students, Early-stage startups, medipreneurs, Innovators and Researchers

Selected business proposals and product prototypes will be featured during the Innovation Day event and the three runner up winners will get guidance from industry experts and experienced entrepreneurs, connections with key stakeholders and partners, access to grants and investment opportunities and a cumulative cash prize

Submission Guidelines:

- Please submit the following:

 Business Proposal: A concise document (max. 5 pages) outlining your innovative solution, including: i. Problem statement, ii. Solution description, iii. Unique value proposition, iiv. Market analysis, v. impact potential, vi. Financial Projections

 Founder/Team Profile: A brief overview of your team, including relevant skills and experience.

 Pitch Deck: A 5-slide presentation summarizing your innovation and proposal.

Selection Process: All submissions will undergo a thorough review by our expert panel, considering relevance, originality, clarity, and impact. Authors of selected Business Plan proposal and product prototype will be notified via email by October, 2023.

Deadline: 31st September, 2024

How to Submit:

- Email your business proposal as an attachment to cedi@unimed.edu.
- cedi@unimed.edu.
 ng
 Include your name,
 affiliation,
 and contact details in
 the body of the
 write "Business
 proposal
 Submission: [Your
 Title]" in the
 subject line.
 For product

- Submission: visit Unimed U-Cohub centre at Laje Campus



cedi@unimed.edu.ng () (3) OfficialUNIMED (6) UnimedOndo

UNIVERSITY OF MEDICAL SCIENCES Laje Road, Ondo City, Ondo State.



Unlock Your Entrepreneurial Potential!

Are you a student or staff member at the University of Medical Sciences, Ondo? Do you have an innovative idea or a startup that you're passionate about? We want to hear from you!

Why Participate?

We're on a mission to equip aspiring entrepreneurs with the skills and support needed to launch and grow successful startups. Your ideas could be the next big thing, and we're here to help you turn them into reality.

What We're Looking For:

Innovative Ideas: Share your entrepreneurial ideas that can make a difference.

Active Startups: Tell us about the startup you're currently working on. Collaboration Opportunities: Connect with like-minded

individuals and access resources to scale your venture.

How to Participate:

Scan the QR Code or Visit [Link] to fill out our quick online form Share Your Vision: Provide details about your idea or startup.

Get Connected: Be part of a community dedicated to nurturing local and globally relevant startups.

What's in it for You?

Access to tailored entrepreneurship training and workshops. Opportunities for mentorship and collaboration.

Resources to help bring your ideas to life. Don't Miss Out!

The future of entrepreneurship starts with you. Let's build something amazing together!

Visit https://bit.ly/unimedstartup to register.

Equip. Innovate. Elevate.





14

POST UTME/DIRECT ENTRY ADMISSION SCREENING FOR THE 2024/2025 ACADEMIC SESSION

The University of Medical Sciences (UNIMED), Ondo State is the First (1st) Specialized Medical and Health Sciences institution in West Africa. Since its establishment in 2014, the University has carved a niche by being one of the few public universities with а stable uninterrupted academic calendar with exceptional educational service delivery quality.

According to NUC Ranking (2021), the University was ranked first (1st) among Ondo State-Owned Universities, 2nd best of all Public & Private Universities in Ondo State, 4th among all State-Owned Universities in Nigeria, and 19th Best University in Nigeria.

Accordingly, the University hereby invites all suitably qualified candidates for undergraduate admission in the 2024/2025 Academic Session into the following Faculties / Disciplines:

Faculty of Clinical Sciences

- 1. Medicine and Surgery
- Faculty of Dental Sciences
- 1. Dentistry
- 2. Dental Therapy
- 3. Dental Technology
- Faculty of Pharmacy
- 1. Pharmacy***

Faculty of Medical Rehabilitation

- 1. Doctor of Physiotherapy
- 2. Prosthetics and Orthotics
- 3. Audiology
- 4. Occupational Therapy
- 5. Speech Language Therapy***
- Faculty of Nursing Science
- 1. Nursing Science

• Faculty of Allied Health Sciences

- 1. Medical Laboratory Science
- 2. Radiography and Radiation Science
- 3. Human Nutrition and Dietetics
- 4. Health Information Management
- 5. Complementary and Alternative Medicine
- 6. Health Care Administration and Hospital Management

Faculty of Basic Clinical Sciences

1. Pharmacology

Faculty of Basic Medical Sciences

- 1. Anatomy with options in:
- i. Forensic Scienace
- ii. Human and Medical Genetics
- iii. Mortuary Science
- iv. Neuroscience
- 2. Biochemistry
- 3. Physiology

Faculty of Science

- 1. Animal & Environmental Biology with an option in
- i. Cell Biology and Genetics
- 2. Biotechnology
- 3. Chemistry with options in:
- i. Industrial Chemistry
- ii. Analytical/Environmental Chemistry
- 4. Computer Science
- 5. Environmental Management and Toxicology
- 6. Food Science and Technology
- 7. Industrial Mathematics
- 8. Information Technology
- 9. Mathematics
- 10. Medical Physics
- 11. Medicinal Chemistry
- 12. Microbiology
- 13. Physics
- 14. Physics with Electronics
- 15. Plant Biology and Biotechnology
- 16. Science Laboratory Technology
- 17. Statistics

School of Public Health

- 1. Community Health Science
- 2. Environmental Health Science
- Please note that the courses with Asterisks (***) are newly introduced programmes.

ELIGIBILITY

- 1. Candidates who chose "Ondo State University of Medical Sciences" as their most preferred (1st) Choice Institution in the 2024 UTME and scored **150 and above** are eligible to apply for the Post UTME Screening.
- 2. Also candidates who do not choose the "Ondo State University of Medical Sciences" and are willing to change to the institution as their most preferred (1st) choice are also advised to apply for the Post Utme Screening.
- 3. All applicants are required to have a minimum of five (5) credits in either WAEC, NECO and GCE O' Level, which must include English Language, Mathematics and any other three (3) relevant subjects as may be specified by each Faculty. The five (5) O'Level credits should be obtained in not more than **two (2) sittings.**
 - For Medicine and Surgery, Dentistry and Doctor of Physiotherapy programmes, the five (5) O'Level credits must include Mathematics, English, Biology, Chemistry & Physics which must be obtained at only one (1) sitting.
- **4**. Direct Entry candidates who have already applied through JAMB and also picked the University as their most preferred (1st) Choice Institution in the 2024 Direct Entry Registration are also eligible to apply for the Post UTME Screening.
 - They are required to possess a minimum of ten (10) points aggregate in relevant 'A' level certificates or B.Sc. (Hons) Degree with a minimum of Second Class (Lower Division)/Diploma in the Basic Medical or Basic Science subjects with a minimum of Lower Credit;
 - for Medicine and Surgery and Dentistry programmes, a minimum of thirteen (13) points aggregate in relevant 'A' level certificates or Second Class Upper, B.Sc. (Hons) Degree in any Basic Medical Science courses;
 - for the Nursing Science programme, candidates with a first (1st) degree in health-related and basic science courses with a minimum of Second Class Lower Honours are also eligible to apply.

5. JAMB UTME Subject Combination: All courses in the various Faculties require English Language, Biology, Chemistry and Physics. Candidates applying for admission in Mathematics, Physics, Statistics, or Computer Science are required to present a UTME subject combination of English Language, Mathematics, Physics, and Chemistry.

HOW TO APPLY FOR THE 2024 POST UTME SCREENING:

Eligible candidates should log on to the University website **www.unimed.edu.ng** and take the following steps:

- Click on **Admission**;
- Click on **Post-UTME** to access the Post-UTME Portal;
- Click on **PAYMENT** to make payment via the online payment system using VISA or MASTER Card. **Note** that: VERVE Card is not allowed;
- After payment, Print the Payment Receipt
- On the Post-UTME Portal, Click on Application Portal to Login with your UTME Registration Number and Payment Transaction ID as Password to complete the Post-UTME registration.

For more details on payment and application, check the University website (www.unimed.edu.ng) PAYMENT IS ONLY VIA THE UNIMED PAYMENT PLATFORM ON THE UNIVERSITY WEBSITE, ON NO ACCOUNT SHOULD CANDIDATES MAKE PAYMENT TO ANY UNAUTHORISED ACCOUNT. PLEASE SEEK CLARIFICATION IN CASE OF DOUBT.

DISCLAIMER

Kindly note that the University of Medical Sciences does **NOT** have admission agents. For the avoidance of doubt, visit the University website at www.unimed.edu.ng for valid and authentic information about admission into various programmes offered by UNIMED; and for physical clarification on admission, please visit the Admissions Unit, Academic Affairs Office, UNIMED Laje Road Campus, within Medical Village, Ondo City, Ondo State, Nigeria.

Also, note that valid payments for the purchase of forms can ONLY be done as described above and NOT into any individual's account. Anyone who deals with an unauthorized individual and/or makes payment(s) into any individual's account does so at her/his own risk!

Dr. Woleola J. Ekundayo Registrar 2024 POST UTME SCREENING DATE AND VENUE OF THE EXAMINATION:

The 2024 Post UTME Screening Exercise will be held between **Tuesday 3rd**, **Wednesday 4th and Thursday 5th September**, 2024.

Venue of Examination and other modalities for the 2024 Post UTME Screening Exercise will be communicated to validly registered candidates via their individual portal on the University Website before the above stated dates.

ALSO NOTE THAT:

- 1. All candidates will be required to bring along the following items to the screening venue:
- a. JAMB 2024 UTME Notification of Results Slip/ Registration Slip for Direct-Entry Candidates;
- b. Printed copy of the completed 2024 Post UTME Screening slip.
- 2. Direct Entry Candidates are to request for their Official Academic Transcripts which must be forwarded directly from their previous institution to the Registrar, University of Medical Sciences, Ondo, either by email to transcript@unimed.edu.ng or through courier service to the following address: Office of the Registrar, University of Medical Sciences, Laje road Campus, within Medical Village, Ondo City, Ondo State, Nigeria.

(Direct Entry applicants will not be considered for admission without evidence of submission of submission of official academic transcripts to the above address)

- 3. For more information or clarifications, candidates are advised to visit the University website at www.unimed.edu.ng, send an e-mail to admissions@unimed.edu.ng, or call the following phone numbers: +234 705 121 2222 or +234 813 551 3654.
- 4. Any candidate who fails to present himself/herself for the 2024 Post UTME Screening Exercise will **NOT** be considered for admission.



PHOTO SPEAKS













NUC Accreditation Exercise for Doctor of Pharmacy and Speech Language Therapy Programmes



Meeting of UNIMED Council members with the Governor on Thursday.

