



UNIVERSITY OF LIVERPOOL



CHAIR/READER/SENIOR LECTURER IN INFECTION IMMUNOLOGY

Job Ref: 010064



Faculty: Health and Life Sciences, Institute of Infection and Global Health

Location: Liverpool Campus

Grade: 9/10

Salary: Depending on qualifications and experience

Range: £53,175 - £65,362 pa (Grade 9)
£69,330 - £78,011 pa (Grade 10)

Hours of work: Normally Full-Time, but subject to agreement

Informal enquiries to Professor Nigel Cunliffe, Dean of IGH
(nigelc@liverpool.ac.uk)



The Post

The Institute of Infection and Global Health was established in 2010 to bring together leading infection and global health researchers from across the University. It integrates veterinary, medical and basic sciences to address major infectious diseases of humans and animals in the UK and globally. Building upon an established track record of research excellence, embracing the “One Health” concept of disease control, we are continuing to build research capacity across our five major research challenges: (1) Global Change; (2) Food Security; (3) Antimicrobial Resistance; (4) Diagnostic Tests; and (5) Vaccines. Further information on these challenges can be found in the IGH Strategic Plan, 2016-2021, on the IGH website: <https://www.liverpool.ac.uk/infection-and-global-health/>.

We are seeking an outstanding scientist to lead a world class research programme in the area of the immunology of infectious disease. We anticipate that the appointee will complement the Institute’s existing research programmes and we would welcome applications from immunologists working in any relevant area of pathogen immunology, including, but not restricted to, vaccine development for veterinary and/or medical pathogens, basic host/pathogen interactions and the immunology of co-infections. Evidence of the relevance of your research to international disease problems and/or to the NHS would be welcomed.

Researchers in the Institute have access to world class facilities including a BD FACS Canto, FACSAria III and a Fluidigm Helios (CyTOF) mass cytometer, an extensive cell imaging suite including a LMD 7000 Laser Capture microscope, Atomic Force Microscopy, and photothermal, multiphoton and light sheet microscopy, together with metabolomics, transcriptomic and genomic facilities through the University’s world leading Technology Directorate (<https://www.liverpool.ac.uk/technology-directorate/>). In addition, a new animal house facility provides in vivo containment level II and III units and state of the art small animal imaging equipment including IVIS and MRI. This enhances our current immunology research programme that includes antigen discovery (in bacterial and viral respiratory pathogens, arboviruses, liver fluke, treponemes, animal trypanosome species, *Toxoplasma* and *Neospora*); vaccine design, development and evaluation through the Centre for Global Vaccine Research (<https://www.liverpool.ac.uk/infection-and-global-health/research/vaccines/>); mechanistic studies of host cellular and humoral immune responses to pathogens including *Streptococcus pneumoniae*, *Pseudomonas aeruginosa*, *Staphylococcus aureus* and influenza; development of novel anti-bacterial therapeutics; and fundamental NK cell, macrophage and T cell biology and immunoregulation in clinically relevant in vivo models of respiratory infection and in ruminants. The Institute has strong linkage to veterinary and medical clinical professionals for translational research, for example we are undertaking a first in man study of a zika vaccine developed in the Institute.

The Institute hosts the NIHR Health Protection Research Unit in Emerging Infections and Zoonoses, and has recently established the Centre for Global Vaccine Research and the Centre for Sustainable Food Systems. The University is a partner, together with the Liverpool School of Tropical Medicine, in the Centre for Excellence in Infectious Disease Research. We envisage that the appointee will link to one or more of these centres. We would also expect the appointee to make a substantial contribution to the Faculty’s Medical, Veterinary, Dental and/or Life Science undergraduate programmes and post-graduate taught programmes.

Applications are invited from outstanding immunologists who wish to develop their careers to a higher level within our world class research and teaching environment. You will have an outstanding CV with evidence of success in attracting a substantial and sustained programme of external funding and a track record of high quality publications.



The Institution

FACULTY OF HEALTH AND LIFE SCIENCES

The academic structure of the University consists of three Faculties: Humanities and Social Sciences; Science and Engineering; and Health and Life Sciences. The Faculties support the achievement of the University's strategic plan by facilitating academic endeavour and collaboration through an enhanced capacity to respond to cross-disciplinary research challenges.

The Faculty of Health and Life Sciences (FHLS) comprises eight Institutes: Infection and Global Health; Ageing and Chronic Disease; Integrative Biology; Psychology, Health and Society; Translational Medicine; Veterinary Science; Life and Human Sciences; and Clinical Sciences. The Institutes enhance interdisciplinary collaboration, help to integrate research activities and create critical mass, focused on areas of research with high impact.

The Faculty's Technology Directorate ensures that staff are able to access world-class equipment and expertise to pursue outstanding science. It has established a group of Shared Research Facilities run by experts, supported by dedicated technical staff and available to University staff and to external collaborators through a flexible model of engagement.

The local health and life sciences context also include several large NHS Trusts, Liverpool Health Partners (our vehicle for collaborative research with NHS partners), and the Liverpool School of Tropical Medicine (LSTM), with which there are close working contacts.

INSTITUTE OF INFECTION AND GLOBAL HEALTH

For more than 100 years Liverpool has had an international reputation in infection research, tropical medicine and global health. The Institute of Infection and Global Health (IGH) brings together leading infection and global health researchers from across FHLS including medical, veterinarian and basic scientists in a One Health approach to controlling infectious diseases (<https://www.liverpool.ac.uk/infection-and-global-health/>).

The Institute currently has 156 full-time academic staff, including 24 professors, 54 researchers and clinical researchers, as well as 53 professional services staff and 145 postgraduate students. The Institute is organised around three Departments:

- *Epidemiology and Population Health*
- *Infection Biology*
- *Clinical Infection, Microbiology and Immunology*

DEPARTMENT OF EPIDEMIOLOGY AND POPULATION HEALTH

The Department of Epidemiology and Population Health aims to understand the behaviour of diseases and pathogens in populations and communities, their spread and their distribution in space and time, and the determinants of these factors. The Department also addresses the interplay between disease and our natural and social environments in order to assess both current effects and future impacts in a rapidly changing world.

Research groups currently lead projects in areas such as food systems, quantifying burdens of disease, One Health, animals in society, climate & health, antimicrobial resistance, pathogen networks, vector-borne diseases, and food-borne zoonoses.



The Department is based primarily at the Leahurst Campus. The Leahurst campus is situated on the Wirral Peninsula close to the market town of Neston, twenty minutes from the ancient city of Chester and thirty minutes from the city of Liverpool. On the Leahurst site, there are three referral veterinary hospitals, two first opinion veterinary practices, two working farms, post-mortem room facilities, research laboratories, clinical skills laboratories, conference facilities and a lecture theatre. Staff also use bespoke insect vector rearing facilities.

Department staff are also based at the Liverpool campus, at the International Livestock Research Institute in Nairobi, Kenya, & Addis Ababa, Ethiopia, and at the Malawi-Liverpool-Wellcome Trust Clinical Research Programme in Blantyre, Malawi.

DEPARTMENT OF INFECTION BIOLOGY

The Department of Infection Biology focuses on how pathogens interact with their hosts at the molecular and cellular level.

The Department has staff based in 1000m² of refurbished laboratory and office space at the Liverpool Science Park iC2 building and at the Leahurst campus. Work is focused on parasites, bacteria and viruses of animals and humans, including zoonoses; and endemic and exotic animal diseases that pose a threat to food security. By gaining a better understanding of the biology of host pathogen interactions, we are designing new and improved vaccines, drugs and diagnostics, confronting the rise of anthelmintic and antibiotic resistance and combatting the emergence of new diseases.

Our researchers benefit from the University's world leading facilities within the Technology Directorate including the Centre for Genomic Research, GeneMill and cell imaging suites, together with fully equipped general laboratories, standard, anaerobic and Class III tissue culture facilities and vector rearing facilities at Leahurst. At Leahurst there is access to a network of livestock farms through the Farm Animal Practice and the University's dairy and beef cattle, sheep and pig farms with Home Office approved large animal accommodation.

DEPARTMENT OF CLINICAL INFECTION, MICROBIOLOGY AND IMMUNOLOGY

The Department of Clinical Infection, Microbiology and Immunology aims to improve the diagnosis, treatment and prevention of infections. The Department's work encompasses infectious diseases in children and adults in the UK and globally.

The Department is situated in a purpose built 5000m² facility on the Liverpool campus, the Ronald Ross Building, which includes containment level III laboratories for in vitro and in vivo work. Staff are also based in NHS partner Trusts, in Malawi and in other overseas partners. Research groups within the Department currently investigate major vaccine-preventable diseases including brain, respiratory and gastrointestinal infections; diagnosis and treatment of sepsis; bacterial and viral pathogenesis including *Streptococcus pneumoniae*, HIV and hepatitis; and treatment of antimicrobial resistant infections including tuberculosis.

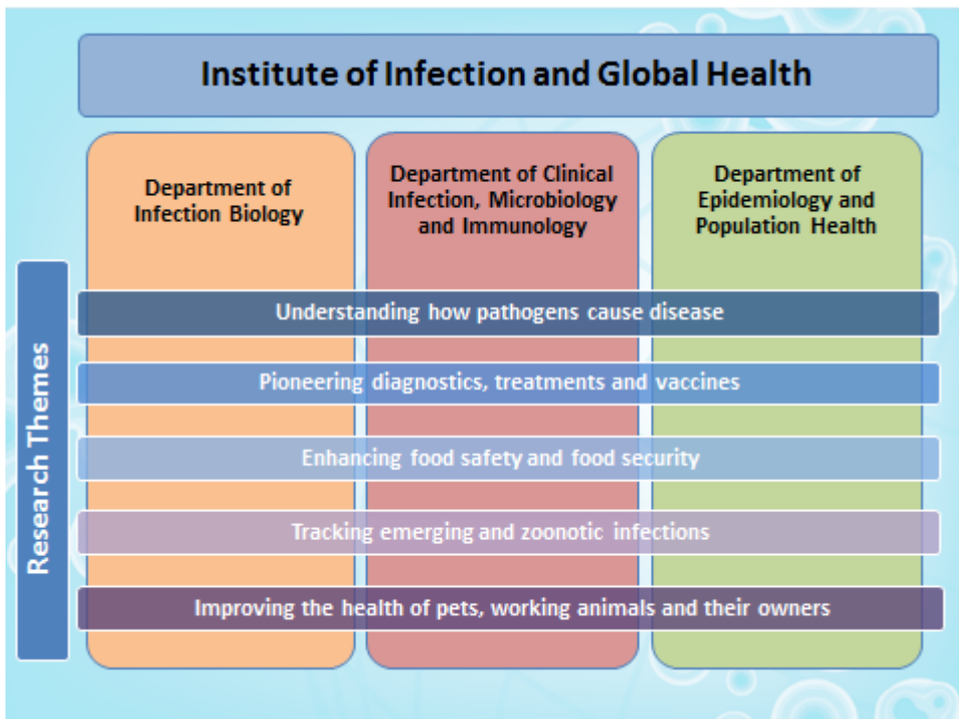
A range of experimental methods and techniques are employed in the Department, including conventional microbiological, virological and immunological techniques, genomics, animal models of infection and clinical trials. There are strong links to Alder Hey Children's Hospital and to the Royal Liverpool University Hospital, where first in man and early phase trial facilities are available, with access to GCP standard laboratories to support translational research.

RESEARCH THEMES

Since its establishment in 2010, the Institute has worked hard to break down disciplinary barriers and has encouraged the development of thematic networks that work across Departments (Figure). Through the research themes, we have identified five major challenges: Global Change; Food Security; Antimicrobial Resistance; Diagnostic Tests; and Vaccines. These challenges guide our research strategy and investments (IGH Strategic Plan, 2016-2021; <https://www.liverpool.ac.uk/infection-and-global-health/>).



Department/Theme Structure



RESEARCH CENTRES

NIHR Health Protection Research Unit in Emerging and Zoonotic Infections, with Liverpool School of Tropical Medicine and Public Health England <https://www.liverpool.ac.uk/infection-and-global-health/research/zoonotic-infections/hpruzoonotic/>

Centre for Global Vaccine Research <https://www.liverpool.ac.uk/infection-and-global-health/research/vaccines/partners/>

Centre of Excellence for Sustainable Food Systems (CESFS) <https://www.liverpool.ac.uk/centre-for-sustainable-food-systems/>

Centre of Excellence in Infectious Diseases Research (CEIDR), with Liverpool School of Tropical Medicine <http://www.ceidr.org.uk/>

The Wellcome Trust-Liverpool-Glasgow Centre for Global Health Research, with Liverpool School of Tropical Medicine and University of Glasgow <https://liverpoolwttc.org.uk/>

RESEARCH FUNDING

The Institute's strong interdisciplinary teams have had considerable success in competitive bids for major funding. The total value of currently active research grants held by the Institute is £50M obtained from a wide range of sources including: UK Research Councils, UK Government and Health Bodies, UK Industry, Non-UK Funding Bodies and UK Charities. The Institute's Research and Finance Team provides a focal point for all research administration in the Institute including pre- and post-award and external liaison.



Current grants (> £1m) include:

- The Malawi-Liverpool-Wellcome Trust Clinical Research Programme (Wellcome Major Overseas Unit, with LSTM and College of Medicine, Malawi, £27M)
- Agri-Food Resilience Programme. This five-year programme builds on the N8's research strengths in science, engineering and social science, to address key challenges in food security (N8 & HEFCE, £16M).
- GCRF One Health Regional Network for the Horn of Africa (HORN) (RCUK, £7.7M).
- Development of a Zika vaccine through to first in man studies. Part of £13M awarded to researchers in the Centre for Global Vaccine Research (Innovate UK, £4.7M).
- NIHR Health Protection Research Unit (HPRU) in Emerging and Zoonotic Infections, in collaboration with Liverpool School of Tropical Medicine and Public Health England (NIHR, £3.9M).
- Zoonoses in Livestock in Kenya (ZooLINK), in collaboration with University of Edinburgh, International Livestock Research Institute, University of Nairobi, Kenya Medical Research, Royal Veterinary College and University of Nottingham (BBRSC ZELS programme, £3.3M).
- Accelerating availability and access to typhoid conjugate vaccines (Bill and Melinda Gates Foundation, £2.9M).
- NIHR Global Health Research Group on Improving the Management of Acute Brain Infections at University of Liverpool (NIHR, £2M).
- The role of immune tolerance and regulation in pneumococcal carriage and invasive disease (MRC programme grant, £1.8M).
- Optimal use of antibiotics in facility based case management of diarrhoea (Bill and Melinda Gates Foundation/WHO, £1.7M).
- Identification of niche-specific virulence factors via experimental evolution of *Streptococcus pneumoniae* (Wellcome Trust, £1.3M).
- The Tick Cell Biobank - a UK and international biological resource (BBSRC, £1.2M).
- Clinical trial of RV3 rotavirus vaccine in Malawi (Bill and Melinda Gates Foundation/Murdoch Children's Research Institute, £1.2M).
- Impact of maternally derived antibodies and infant microbiota on the immunogenicity of rotavirus vaccines in African, Indian and European infants (Department for Business, Innovation and Skills (UK), £1.1M).

RESEARCH EXCELLENCE FRAMEWORK

The Institute was included as part of a wider Faculty strategy for submission to the Research Excellence Framework (REF) 2014. A total of 43 IGH staff were submitted, including 24 to UoA6 [Vet and Food Security] and 19 to UoA1 [Clinical Sciences]. Eight of the 22 impact case studies chosen for the University submission in the Clinical Medicine and Veterinary areas were from IGH. Most of them were judged to be very considerable in terms of their reach and significance, and three were designated outstanding.

POSTGRADUATE RESEARCH PROGRAMME

There are currently over 145 postgraduate research (PGR) students registered with the Institute, comprising basic scientists, veterinarians and medical doctors. These include students registered for PhD, MD and MPhil degrees.

The Institute has a broad range of PGR programmes including: Critical Care, Epidemiology and Population Health, Food Security, Immunology, Infection and Global Health (Medical & Veterinary), Infectious Diseases, Medical Microbiology/Parasitology, Neurological Science, One Health, Vaccinology, Veterinary Epidemiology/ Microbiology/Parasitology/Pathology/Virology, and Virology. PGR programmes are led by the Institute Director for Postgraduate Research with support from a PGR Student Experience Administrator.



Students are funded from a variety of sources including UK Research Councils (MRC and BBSRC DTP programmes), Wellcome Trust, Commonwealth Scholarship Commission, Public Health England and various International Government Scholarships. There is a University-driven programme of internationalisation at postgraduate level and the Institute is involved in a range of joint or dual international PGR programmes, linking the Institute with international institutions such as A*STAR (Singapore), NIMHANS (India), RIKEN (Japan), XJTLU (China), Mahidol University (Thailand), Chulalongkorn University (Thailand), and College of Medicine, Blantyre (Malawi).

Together with LSTM, IGH leads a Wellcome Trust Clinical PhD Programme (<https://liverpoolwtcc.org.uk/fellowship-opportunities/clinical-phd-programme/>).

IGH coordinates a Masters of Research (MRes) in Clinical Sciences programme with the Institute of Ageing & Chronic Disease, which recruits approximately 35 students per year (including students undertaking this 1 year programme as the first year of their 4-year PhD).

CAREER DEVELOPMENT

IGH has been an Athena SWAN Silver award holder since October 2016. There is a full commitment in the Institute to advance the career progression and representation of female academics and promote equality and diversity in all areas. The Institute has developed innovative initiatives that foster a supportive and flexible working environment for everyone.

IGH is committed to supporting its best clinical and non-clinical academic staff to obtain their own research funding, supported by its Fostering Liverpool Infection and Global Health Talent (FLIGHT) scheme.

For non-clinical staff, the FHLS has a Tenure Track Fellowship scheme to nurture and support future research leaders. These posts become available to non-clinical early career researchers who have already, or show the potential to, attract prestigious external fellowships and whose work aligns to one or more of the strategic challenges in the Institute. This valuable scheme provides an attractive research-focused entry point to a permanent academic career. Five tenure track fellows are currently in post within IGH, who as well as benefiting from this career-building scheme, are adding value and depth to the Institute.

For clinical staff, IGH competitively offers Academic Clinical Lecturers two years of additional support beyond completion of clinical training (Senior Clinical Fellowships) to enable development of intermediate level, externally funded clinical Fellowship applications.

UNDERGRADUATE TEACHING

IGH comprises academic staff with expertise across of a range of fields from basic science to medicine and veterinary science. As such our staff contribute to teaching in all Schools within FHLS. We deliver lectures and tutorials on bacteriology, virology, parasitology, epidemiology and immunology to Life Science, Medical, Dental and Veterinary students in years 1 to 3. We contribute a range of other teaching activities to both the School of Medicine and Institute of Veterinary Science. All our academic staff supervise undergraduate research projects.



Person Specification

ESSENTIAL CRITERIA

DESIRABLE CRITERIA

(Identified from – Application form, CV, Supporting Statement, Interview, References)

EXPERIENCE

1.	Proven track record of research into the immunology of pathogens with publications of internationally excellent or world leading quality	Evidence of research having achieved an impact outside of academia
2.	Demonstrable success in raising significant research grant funding	
3.	A strong, successful track record of supervision of post-graduate students (e.g. PhD, MSc)	
4.	Experience in delivering immunology teaching	Experience of designing and implementing new immunology modules for non-clinical and clinical programmes

EDUCATION, QUALIFICATIONS AND TRAINING

1.	PhD in a relevant subject	Other relevant postgraduate qualifications including a recognised Higher Education teaching qualification
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SKILLS, GENERAL AND SPECIAL KNOWLEDGE

1.	Evidence of external esteem e.g. sustained portfolio of invited lectures/plenaries.	Research Council panel membership; national or international advisory board membership; membership of review panels for national or international research institutes
2.	Ability to collaborate effectively in national and international research programmes	Ability to make a significant leadership contribution to research programmes across disciplines

PERSONAL ATTRIBUTES AND CIRCUMSTANCES

1.	Outstanding leadership, organisational and management skills	
2.	Ability to communicate well, conveying ideas and concepts clearly and effectively with colleagues, students and other agencies	
3.	Supportive and tolerant	



A World Class University



The University of Liverpool is one of the UK's leading research institutions with an annual turnover of £480 million, including £102 million for research. Ranked in the top 1% of higher education institutions worldwide, Liverpool is a member of the prestigious Russell Group of the UK's leading research universities. The University has 33,000 students, 7,500 of whom travel from all over the world to study here, and 211,000 alumni in 171 countries. Its global focus has led the institution to establish a university in Suzhou near Shanghai, in partnership with Xi'an Jiaotong University, as well as a campus in London. The University is the largest provider of 100% online postgraduate degree courses in Europe with over 10,000 students studying for Liverpool degrees around the world.

As one of the top 25 UK universities targeted by global graduate employers, and 18th in the top universities in the UK for graduate employability our students enjoy high employability rates, with 88% of all of the University's graduates in employment or further study six months after graduation. For undergraduate leavers this rises to 90% and to 95% for UK-based undergraduate leavers. The University is committed to continually improving the quality of its student experience, and, supported by a £600 million phased investment in our campus our approach has had a significant impact on the University's student recruitment position in recent years.

Liverpool graduates have become pioneers in every field, with Nobel prize winners including: Sir Ronald Ross (1902; discovery of mode of spread of malaria), Professor Charles Glover Barkla (1917; discovery of the electromagnetic properties of x-rays), Professor Sir Charles Sherrington (1932; functional analysis of motor unit in a muscle), Professor Sir James Chadwick (1936; discovery of the neutron), Professor Sir Robert Robinson (1947; investigation into alkaloids and other plant products), Professor Har Gobind Khorana (1968; genetic code of protein synthesis), Professor Rodney Robert Porter (1972; structure of antibodies); Professor Sir Joseph Rotblat (1995; work to diminish the role of nuclear arms in international politics) and Ronald H. Coase – awarded the Nobel Prize in Economics 1991 for his research into the significance of transaction costs and property rights for the institutional structure and functioning of the economy.

Over 6,000 talented staff help create the inspiring learning environment our students thrive in, it's no wonder given over 81% of our research is seen as 'world leading' and 'internationally excellent'. What's more, we provide a supportive and high-quality environment for our people across the University and a range of initiatives ensure that there are equal opportunities for all, including our partnership with Athena SWAN which celebrates good employment practice for women working in science, technology, engineering and medicine.

Life Changing, World Shaping



The City of Liverpool



As the seventh largest city in the UK, Liverpool is diverse, energetic and exciting. Built on an illustrious heritage that stretches back 800 years, Liverpool has a global reputation for sport, music, architecture and culture.

Today the city is enjoying a resurgence, driven by its designation as European Capital of Culture in 2008. Record levels of inward investment have transformed the city.

The regeneration of Liverpool City Centre has been spearheaded by the £1 billion Liverpool One project - one of Europe's biggest shopping/mixed-use schemes, which has positioned the city as one of the UK's top five retail destinations.

The successful European Capital of Culture experience in 2008 has been followed by the designation of Liverpool's stunning waterfront as a UNESCO World Heritage Site and massive investment in new cultural and leisure attractions, including Albert Dock. Liverpool is a major cultural hub in the UK. In fact, there are more museums, theatres, and galleries in Merseyside than in any other region outside London.

Liverpool Philharmonic Hall, home to the Royal Liverpool Philharmonic Orchestra, one of Europe's leading orchestras, is the classical counterpoint to the city's many contemporary music venues and the visually stunning Echo Arena.

Home to two of Europe's most famous football teams – Liverpool FC and Everton FC– the city's achievements in sport are internationally recognised. Aintree Racecourse, home of the Grand National, and two internationally acclaimed golf courses at Royal Birkdale & Royal Liverpool in Hoylake are on the doorstep.

Compared to many other UK cities Liverpool has less congestion, is closer to countryside, has more parks, has more cultural and recreational opportunities, better schools and more accessible transport. Liverpool is uniquely situated 1 hour from Manchester, 3 hours from London by train and the city's Liverpool John Lennon Airport (one of the Europe's fastest growing airports) connects to more than 650 world wide destinations.

For more information on the city of Liverpool, visit: www.itsliverpool.com



General Information

Asylum & Immigration

The University will comply with the Immigration, Asylum and Nationality Act 2006, which requires all employees to provide documentary evidence of their legal right to work in this country prior to commencing employment. Please be aware that you will be required to bring your passport (and visa if applicable) to interview so that it can be copied and verified by a member of the Selection Panel. For posts requiring a recognised degree level or equivalent qualification, and where there is no suitable UK or European Economic Area candidate, the University will take the necessary steps to secure UK Border Agency permission for a foreign national to take up employment.

Should a candidate require a Certificate of Sponsorship in order to take up a post they will need to meet the UK Border Agency Tier 2 Points Based Criteria. A self assessment tool can be found on the UK Border Agency website at: www.ukba.homeoffice.gov.uk/pointscalculator

A candidate may also be required to undertake an English Language test prior to commencing work at the University. Details of Home Office approved tests can be found at: <https://www.gov.uk/government/publications/guidance-on-applying-for-uk-visa-approved-english-language-tests>

Further information on the eligibility criteria for Certificates of Sponsorship can be found at: www.ukba.homeoffice.gov.uk/employers/points

National Insurance Number

All employed individuals must possess a UK National Insurance Number. Further information and how to apply for a unique National Insurance Number can be found at: <https://www.gov.uk/apply-national-insurance-number>

Diversity and Equality

The University of Liverpool is committed to diversity and equality of opportunity. All employees and applicants for jobs will be considered on their abilities and will not be discriminated against on the grounds of age, caring responsibilities, colour, disability, employment status, gender, gender identity, marital status, nationality, race or ethnic origin, religion or belief, sexual orientation, socio-economic status or any other irrelevant distinction. Training is available to support career progression within the University.

Two Ticks Disability: Guaranteed Interview Scheme (GIS)

The University of Liverpool is committed to the employment of disabled people, and as part of our commitment, we guarantee to interview all disabled applicants who meet the essential criteria for a post and consider them on their abilities. If your disability prevents you completing the application form by the specified closing date, or when the vacancy closes early, due to a high volume of applications, please call the Recruitment Team to discuss alternative arrangements. <http://www.liv.ac.uk/working/jobvacancies/guaranteedinterviewscheme/>

Micah Liverpool Programme

The University of Liverpool supports the Liverpool Anglican Cathedral Micah Liverpool Programme. Applicants who have successfully completed the programme and meet the essential criteria for the post will be offered a guaranteed interview. Please note that individuals will be confirmed through the Micah Liverpool Programme directly. <http://www.liv.ac.uk/working/jobvacancies/volitionprogramme/>

GiveGetGo Volunteer Programme

Applicants who have successfully completed the GiveGetGo Volunteer Programme at the University in Partnership with the Transform Lives Company who meet the essential criteria for the post will be offered a guaranteed interview. Please note that individuals will be confirmed through the GiveGetGo Volunteer Programme directly. <https://www.liverpool.ac.uk/working/jobvacancies/givegetgo/>

Accessibility

If you require copies of documentation in alternative formats, for example, large print or Braille, please contact jobs@liverpool.ac.uk or telephone 0151 794 6771.

If you have any other requirements which will help you access the application or interview process or employment opportunities at the University of Liverpool, please let us know by contacting jobs@liverpool.ac.uk or telephone 0151 794 6771.

Pension

The Occupational Pension Scheme associated with this appointment is the Universities Superannuation Scheme (USS). You are encouraged to familiarise yourself with the full particulars of the scheme which can be found [here](#)

Outcome of applications

Vacancies at the University often attract a large number of candidates and it is not always possible to respond individually to every application. If you have not heard from the recruiting department within 6 weeks after the closing date please take it that your application has not been successful.

