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UK

Manchester
Institute

Job Reference Number:

MI/26/06

Position:

Scientific Computing Manager

Group/Department:

IT and Scientific Computing (SciCom)

Salary:

£55,000 –£60,000 per annum (dependent upon experience)

Duration:

Permanent



CRUK MI FURTHER PARTICULARS



Cancer Research UK Manchester Institute is a Research Institute within The University of Manchester and is core funded by Cancer Research UK



MANCHESTER
1824

The University of Manchester



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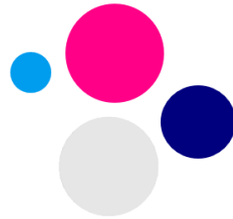
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PARTICULARS OF APPOINTMENT

Ref: **MI/26/06**

Job Title: **Scientific Computing Manager**

1. The Institute invites applications for the above post.
2. Salary will be within the range of £55,000 – £60,000 per annum, dependent upon experience.
3. Applications should be submitted via JobMarker, the online recruitment system by the closing date as stipulated in the advert.
4. For applicants who require assistance with their application please contact the HR Department for further information on:
Tel: +44 (0)161 306 3183
Email: jobs@cruk.manchester.ac.uk
5. Informal enquiries can be made to Marek Dynowski, email: Marek.dynowski@cruk.manchester.ac.uk
6. Applicants are advised that if the Institute receives a high level of applications, we reserve the right to close the vacancy earlier than advertised.
7. The Institute will endeavour to contact shortlisted candidates promptly. However, there may be occasions where a high volume of applications are received, therefore an applicant's patience is appreciated.
8. As an equal opportunity employer, we welcome applicants from all sections of the community regardless of age, sex, gender (or gender identity), ethnicity, disability, nationality, religion or belief, sexual orientation, marital or transgender status. All appointments are made on merit.
9. As our Scientific Computing Manager you will be a visible presence within the Institute, providing professional and timely services.





COPY OF THE ADVERTISEMENT

The Institute will actively foster a culture of inclusion and diversity and will seek to achieve true equality of opportunity for all members of its community.

Scientific Computing Manager

- Starting salary in the range of £ 55,000 – £60,000 (dependent upon experience) per annum
- Job Ref: MI/26/06
- Full time on-site role (permanent)

About the role:

We are seeking a highly skilled and motivated Scientific Computing manager to join our dynamic IT and Scientific Computing Team at the CRUK Manchester Institute. The highly interdisciplinary team has a wide range of skills and provides platforms and services for reproducible computational research that covers the entire data analysis lifecycle. You will collaborate with the team to deliver high-performance computing, data analysis, management, and storage services for the CRUK Manchester Institute and the CRUK National Biomarker Centre.

This role offers the opportunity to work with cutting-edge scientific computing technologies, collaborate with highly skilled colleagues, and contribute to the development of new and improved services. It also provides valuable experience in service delivery, project management, and training.

In consultation with the Head of IT and Scientific Computing you will be responsible for the day-to-day line management of the Scientific Computing team.

The purpose of this role is to ensure the delivery of excellent Scientific Computing infrastructure and services to support the team's mission to facilitate high throughput data analysis and ensure that best practices in Scientific Computing are accessible and applied across the organisation.

This role requires on-site presence five days a week due to the necessity of personal user interaction. However, the Institute offers a flexible working policy and environment.

About you:

You should have a PhD in a relevant scientific discipline or HPC-based or other computational focussed subject PLUS significant relevant experience in a research role or leading computational research support role *OR* other postgraduate degree



in a relevant scientific discipline or HPC-based or other computational focussed subject PLUS extensive relevant experience in a research role or leading computational research support role.
the use of scientific computing platform(s).

You will have excellent communication skills together with a proven ability to work both independently and effectively within a team. Meticulous documentation of changes and processes is essential. Experience in line management and technologies such as virtualisation, containerisation, and software development are beneficial. A strong technical understanding of the technologies used in the IT and Scientific Computing team is essential, along with the ability to collaborate effectively with colleagues and researchers. Excellent communication skills are required to bridge diverse expertise and support cohesive service delivery. A scientific background enables the post holder to interpret complex research needs and translate them into effective Scientific Computing services. Solid project management skills are also necessary to deliver high-quality outcomes.

What you will get in return:

- Working in an exciting team with highly talented domain experts and exposure to a broad range of different technologies.
- Gaining experience in working with frontier technologies and methods.
- The opportunity to attend relevant training courses.
- Contributing to improving the treatment of cancer patients.
- Fantastic market leading Pension scheme.
- Excellent employee health and wellbeing services including an Employee Assistance Programme.
- Exceptional starting annual leave entitlement, plus bank holidays.
- Local and national discounts at a range of major retailers.

Why choose Cancer Research UK Manchester Institute?

The Cancer Research UK Manchester Institute (www.cruk.manchester.ac.uk), an Institute of The University of Manchester (www.manchester.ac.uk), is a world-leading centre for excellence in cancer research. The Institute is core funded by Cancer Research UK (www.cancerresearchuk.org), the largest independent cancer research organisation in the world. In spring 2023 the Institute moved into the new Paterson Building, a £150 million flagship purpose-built biomedical research centre directly attached to The Christie NHS Foundation Trust (www.christie.nhs.uk) and CRUKs National Biomarker Centre (<https://crukNBC.org>), in South Manchester.



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We are partnered with The Christie NHS Foundation Trust, one of the largest cancer treatment centres in Europe. These factors combine to provide an exceptional environment in which to pursue basic, translational and clinical research programmes.

Our aim is to understand the fundamental basis of cancer and apply that knowledge to developing new treatment strategies for cancer patients. Our advanced research programmes span a spectrum of cancer research, from the molecular and cellular basis of cancer through to drug discovery, translational research and clinical trials.

The Institute has access to outstanding laboratory facilities and exceptional core services, including next generation sequencing, microarrays, confocal microscopy, bioinformatics, histology and mass-spectrometry.

How to apply?

To apply for this position please complete the online application via 'Apply Now'. Please ensure you detail the names of three referees and ensure you submit your application before the closing date specified.

For any informal enquiries about this post, please contact Marek Dynowski email: marek.dyowski@cruk.manchester.ac.uk

Please note this vacancy will close for applications at 18:00 hours on the closing date specified.

About the IT and Scientific Computing Facility

Please visit our website to view information about IT and Scientific Computing Facility



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[IT And Scientific Computing | Cancer Research UK Manchester Institute](#)

Job Description

After the closing date this job description will be removed from our website. Should you wish to refer to this information at a later date, please ensure that you save a copy of this document.

Disabilities and alternative formats

The University of Manchester is a disability confident Leader and is committed to supporting disabled people in recruitment, employment, and career development. We will make reasonable adjustments to enable applicants to compete to the best of their ability wherever it is reasonable to do so. Therefore, if you have any additional support needs throughout the recruitment process or require documentation in alternative formats, please do not hesitate to contact the HR Department, for further information, on:

Tel: +44 (0)161 306 3183

Email: jobs@cruk.manchester.ac.uk



The Disability Confident scheme, accredited by the Department for Work and Pensions (DWP), helps employers recruit, retain and train great people. Disability Confident organisations play a leading role in changing attitudes about, and increasing understanding of, disability. There are three levels of the scheme with Leader being the highest.



CANCER RESEARCH UK MANCHESTER INSTITUTE JOB DESCRIPTION

JOB DETAILS

Job Title: Scientific Computing Manager

Grade: MI5 (Lead Informatician)

Department: IT and Scientific Computing (SciCom)

Division: Cancer Research UK Manchester Institute (CRUK MI)

ORGANISATIONAL ARRANGEMENTS

Accountable to: Head of IT and Scientific Computing

Responsible for: Line management of staff within Scientific Computing

JOB PURPOSE

To deliver high-performance computing, data analysis, management, and storage services for the Manchester Institute and the National Biomarker Centre. To ensure that best practices in Scientific Computing are accessible and applied across the organisation, and that the necessary tools and expertise are available. The role also promotes a collaborative environment that supports knowledge sharing and continuous learning.

Responsible for ensuring the delivery of excellent Scientific Computing services by supporting the operation of the Institute's High-Throughput Data Analysis platform, which comprises High Performance Computing (HPC), large scale research storage, and virtualised Linux and Windows servers and workstations for data processing, analysis, and visualisation. You will be supported in this work by a team of highly skilled Linux administrators, HPC systems engineers, storage specialists, and the wider IT Team.

In consultation with the Head of IT and Scientific Computing you will be responsible for the day-to-day line management of Scientific Computing Team.



DUTIES AND RESPONSIBILITIES

Using existing knowledge and expertise this individual, will plan and execute their own work and that of a small team within Scientific Computing:

- Support the Head of IT and Scientific Computing in developing Scientific Computing services, including liaising with external vendors through meetings and technical discussions.
 - Act as Line manager to Scientific Computing team, completing the contribution review process and ownership of their personal development.
 - Make decisions about their own work and that of others in the team, both initiating and developing specific research and development projects.
 - Work with minimal supervision and organise and prioritise own work under guidance of the Head of IT and Scientific Computing.
 - Coordinate work across team members to ensure consistent and effective service delivery.
 - Monitor Scientific Computing systems proactively and responded to operational issues to minimise downtime.
 - Manage user support via the Institute's ticketing system, delegating tasks as needed and providing hands on assistance when required.
 - Engage regularly with users to identify issues, gather feedback, and capture new requirements for service improvements.
 - Organise, coordinate, and deliver training sessions for CRUK users to support adoption of IT and Scientific Computing services.
 - Investigates and deploys new and existing techniques.
 - Provide expert advice and guidance to colleagues.
 - Share knowledge of techniques and procedures for the benefit of others.
 - Present data to internal and external scientific audiences as required
 - Supervise and mentor staff in Scientific Computing team and lead projects and/or project team.
 - Perform other functions consistent with the position, nature of the post and as determined by the Head of IT and Scientific Computing
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STANDARDS OF PERFORMANCE

- ◆ Work efficiently, cost-effectively and in a flexible manner.
 - ◆ To meet objectives within pre-determined timescales.
 - ◆ Effective communication to be maintained with staff at all levels.
 - ◆ Strict adherence to protocols and Institute policies.
 - ◆ To comply with Health & Safety requirements, including having an awareness of personal responsibilities to maintain a safe working environment.
 - ◆ To contribute to an environment that is conducive to mental health and wellbeing.
 - ◆ To contribute to the University's agenda for social responsibility, including sustainability.
 - ◆ To maintain confidentiality of information in line with data protection requirements and University policy.
 - ◆ Familiarise themselves with the University's Equality and Diversity policies and to actively support these wherever possible.
 - ◆ Manage and prioritise own workload to meet deadlines.
 - ◆ Be a team player.
 - ◆ To strive to accomplish high quality of work.
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PERSON SPECIFICATION

The person specification should set out the qualifications, experience, skills, knowledge, personal attributes, interests, other requirements which the post holder requires to perform the job to a satisfactory level

Scientific Computing Manager (M15)

Job Title:

	<u>ESSENTIAL</u> The qualities without which a post holder could not be appointed	<u>DESIRABLE</u> Extra qualities which can be used to choose between candidates who meet all the essential criteria	<u>METHOD OF ASSESSMENT</u>
QUALIFICATIONS	<ul style="list-style-type: none"> PhD in a relevant scientific discipline or HPC-based or other computational focussed subject PLUS significant relevant experience in a research role or leading computational research support role. <p>OR</p> <ul style="list-style-type: none"> other postgraduate degree in a relevant scientific discipline or HPC-based or other computational focussed subject PLUS extensive relevant experience in a research role or leading computational research support role. 	<ul style="list-style-type: none"> ITIL qualification RedHat Certified Engineer or comparable certification 	Application form and Presentation of certificate
EXPERIENCE	<ul style="list-style-type: none"> Experience working as a scientist in an academic environment Experience in project management Supervisory experience Significant experience in a similar Scientific Computing support role and working with technical 	<ul style="list-style-type: none"> Experience of University or NHS Scientific Computing environments Experience in line management Experience with vendor engagement, procurement discussions, and evaluating new technologies 	Application form, References, and Interview



<p>EXPERIENCE <i>contd...</i></p>	<p>teams and researchers</p> <ul style="list-style-type: none"> • Experience with monitoring systems, incident response, and operational troubleshooting • Experience in using Linux systems • Experience in using HPC systems • Proven ability to use command line environment tools for trouble shooting and maintenance 	<ul style="list-style-type: none"> • Experience in managing large IT projects • Experience with virtualisation platforms (like VMware, RHEV, oVirt, Proxmox, Azure Local, etc.) • Experience using container technologies such as Docker, Podman, etc. • ITIL Documentation e.g. writing policies, SOP's, Operating Instructions etc. • Experience in working with enterprise storage systems like IBM Storage Scale • Experience in software development, especially using Python • Working with cancer researchers 	<p>Application form, References, and Interview</p>
<p>SKILLS</p>	<ul style="list-style-type: none"> • Ability to work closely with, HPC engineers, Linux administrators, storage specialists, general IT teams, researchers, and scientific staff • Excellent communication skills to bridge technical and scientific domains and support effective problem solving and service delivery • Skill in fostering a collaborative, knowledge sharing environment across departments • Ability to design, deliver, 	<ul style="list-style-type: none"> • Python programming or any other programming languages • Ability to identify gaps in existing services and contribute to developing new or improved computational platforms 	<p>Application form, References, and Interview</p>



<p>SKILLS contd..</p>	<p>and maintain training materials for non-expert users of HPC, storage, or scientific computing services</p> <ul style="list-style-type: none">• Ability to plan, prioritise, and coordinate tasks across technical teams• Ability to handle confidential data appropriately• Good presentation skills• Ability to engage in constructive debate and work in teams to support the objectives of the team• Innovative approach to problem solving• Ability to work independently with minimal supervision• To set goals, respond to challenges and take the initiative• Accurate record keeping and attention to detail with coding and annotation• Effective organisational skills and ability to multi-task• Coaching and mentoring staff		<p>Application form, References, and Interview</p>
<p>KNOWLEDGE</p>	<ul style="list-style-type: none">• Understanding about how to translate complex scientific requirements into appropriate computational services and solutions• Understanding of High Performance Computing (HPC) concepts, including	<ul style="list-style-type: none">• Knowledge of project management methodologies, particularly Kanban and iterative workflow management• Knowledge of best practices in Scientific Computing, including	<p>Application form, References, and Interview</p>



<p>KNOWLEDGE contd...</p>	<p>scheduling, parallel computing, and workload optimisation</p> <ul style="list-style-type: none">• Understanding of IT service management (ITSM) practices, including working with ticketing systems for user support• Familiarity with scientific workflows, research data lifecycles, and computational needs in biomedical or life science research	<p>performance optimisation, reliability engineering, and user focused service design</p> <ul style="list-style-type: none">• Knowledge of large-scale research storage, particularly technologies such as IBM Storage Scale (GPFS)• Understanding of software stacks used for data processing, analysis, and visualisation, commonly used in research institutes• A general knowledge of cancer	<p>Application form, References, and Interview</p>
<p>OTHER</p>	<ul style="list-style-type: none">• Willingness to travel• Commitment to learning formally and informally to ensure skills are up to date with the changes in technology and supporting a culture of shared knowledge and innovation• To show commitment to equality and fairness and integrity in dealing with others• Self-motivated• Meticulous• Interactive• Organised• Ability to work to strict deadlines• Ability to work well within a team framework as well as individually• Ability to work flexibly to support the requirements		<p>Application form, References, and Interview</p>



of the team

- To be willing to work across organisational boundaries
- To seek new knowledge and share ideas
- To be open and responsive to change and innovation



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THE CITY OF MANCHESTER AND THE REGION

Manchester is one of the great European cities and the Cancer Research UK Manchester Institute is located a short distance from the city centre and is serviced by regular public transport to the city centre. The city's architecture represents one of the high points of Victorian achievement. The modern city is a major centre of banking, commerce and manufacturing.



It is consistently ranked as the best liveable city in the UK by the Economist Intelligence Unit. In 2021, Manchester was ranked in the top 3 of the TimeOut World's Best Cities list with the comment, "the friendliest city with the best community spirit and top-notch nightlife including its Gay Village and Northern Quarter in the heart of the city." It has a highly cosmopolitan atmosphere, and its cultural life is internationally renowned.

Manchester offers extensive provision for research. Library facilities include the John Rylands University Library (the major library in the North West and the third largest in the country) and the Manchester Central Reference Library.



Housing is varied, plentiful and the price ranges can start moderately priced and are as varied as the requirements. Schooling ranges from world-famous private schools to excellent sixth-form colleges and comprehensives.

Manchester is well served by a major international airport, with direct scheduled flights to many destinations in Europe as well as North America and Asia. Some of the most beautiful countryside in Europe is just short of an hour's drive from the Institute in the Peak District National Park, while the Lake District and Snowdonia in Wales are also within easy reach.





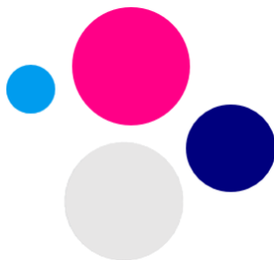
Manchester Piccadilly railway station has been refurbished and is served by inter-city and other train services – with a direct link to Manchester Airport. The network of Metrolink tram services offers an alternative mode of public transport from certain parts of the conurbation and includes connections near to the Institute.

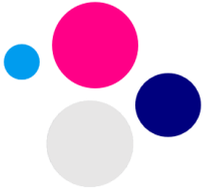
There are three outstanding professional theatre companies, the halls of the Hallé and BBC Philharmonic orchestras, the Cornerhouse as well as other cinemas, and Europe's fastest-growing Chinatown.

Amongst the developments enriching the area's cultural life have been the opening of the Lowry Centre and Media City at Salford Quays; the opening of the Bridgewater Concert Hall; the refurbishment of the City Art Gallery; the opening of Urbis in the centre of Manchester and of the Imperial War Museum North, designed by Daniel Libeskind, in Trafford.



Trafford, specifically Old Trafford, is known internationally for sport, it is a venue for Test cricket and the home of Manchester United FC. The Commonwealth Games were held in Manchester in 2002 and were highly acclaimed. The Commonwealth Stadium became the home of Manchester City FC in 2003.





OUR BENEFITS PACKAGE

Facilities and General Discounts

We have a wide range of fantastic facilities for you including coffee shops, cafes, and restaurants in various buildings on Oxford Road, library, museum, art gallery, theatre (providing music and drama) and the world-famous radio telescope at Jodrell Bank. You can attend a varied programme of events at these, many of which are free to staff. Staff also have a plethora of discounts available to them on fitness, entertainment, restaurants, hotels, supermarkets, and online retailers.

Health and Fitness

We have a fantastic range of sports and fitness programmes across three of the best sports facilities in the city of Manchester. Each of our facilities provides something for everyone and are in convenient locations across Oxford Road, Fallowfield and all the way into the City Centre. Staff have a discounted membership to these facilities.

Wellbeing

The Institute is committed to supporting staff wellbeing and have a range of resources available. This includes a free 24/7 helpline through our Employee Assistance Programme which allows staff to talk in confidence to trained counsellors and advisers on areas like emotional, physical, and mental health.

The University's counselling service offers confidential help with any personal issues affecting work, self-esteem, relationships, sexuality, mental health and general well-being. It is accessible to all staff and is part of a wider network of help and support; and can advise on where else to seek help and make referrals to NHS mental health services.

The University's Occupational Health service provides confidential services to protect the health of staff and ensures that all health issues are effectively managed. Additionally, the Institute has wellbeing working groups and employee champions to support staff.

We offer a generous annual leave allowance of 32 days per year, (pro rata for part time staff) plus bank holidays for England. The Institute gifts an additional day's leave on Christmas Eve.

Travel

The Institute is committed to reducing its environmental impact and actively supports and promotes travel by sustainable means. We work closely with The Christie NHS Foundation Hospital to have a green travel plan that aims to provide a package of measures that increase the travel options available to staff. These options include as a Cycle to Work Scheme and annual interest-free travel loans with Northern Rail, Stagecoach and Metrolink.



Family Friendly Support

If you have childcare responsibilities the Institute can provide you with a range of support to assist you in balancing your work and home life commitments. Information is available on the government's Tax Free Childcare Scheme and The University's Workplace Nursery Scheme. We also have a range of family friendly policies and staff have the right to request to work flexibly.

Equality, Diversity, and Inclusion (EDI)

The Institute is committed to creating an environment where diversity is celebrated and everyone is treated fairly, regardless of gender, gender identity, disability, ethnicity, religion or belief, sexual orientation, marital or transgender status, age, or nationality. The Institute has an EDI committee which provides leadership, drive and strategic direction on equality, diversity, and inclusion across all parts of the Institute. The committee will seek to promote cultural change and ensure that the EDI action plan is embedded across all functions of the Institute.

Personal Development

Whether you are a research scientist, technical or operational staff, you will receive excellent on the job training and an opportunity to share skills experience and expertise in a collaborative environment. The Institute has a range of training available for support and professional development.

Disability

The Institute is committed to providing a positive working environment free from discrimination, harassment, or victimisation due to a disability where all staff are treated with respect and dignity. The Institute has access to a Disability Advisory and Support Service (DASS) which has a dedicated disability adviser for staff to provide advice, guidance and support about a range of practical adjustments in the workplace.

Pension

We have two generous pension schemes to provide benefits for you and your family. For more details, please contact the HR department.





ADDITIONAL RECRUITMENT AND SELECTION PARTICULARS

Shortlisted Candidates:

1. We will reimburse reasonable travel expenses. You need to retain all your receipts, as you will need to submit these with your expense claim form. This form will be given to you when you attend your interview.
2. If candidates require accommodation the Institute can arrange this for you. Please notify the HR Department as soon as possible so that this can be arranged on:
Tel: +44 (0)161 306 3183 or
Email: jobs@cruk.manchester.ac.uk.

*Please note that reimbursement for accommodation may **not** apply.*

3. If candidates have any additional support needs to enable them to attend an interview, they will be able to request/discuss this with the HR department when arranging the interview.
4. Shortlisted candidates may be expected to complete a presentation as part of the selection process. Information regarding the duration and title of the presentation will be provided in the invitation to interview correspondence. We supply both laptop and projector for presentations.
5. All dates and times stated in correspondence from the Institute refer to UK GMT (Greenwich Mean Time)
6. Candidates need to bring along their passport to interview, a copy of which will be taken for our records, when you visit the Institute. If candidates have difficulty in producing their passport, please contact the HR Department prior to the interview on:
Tel: +44 (0)161 306 3183 or
Email: jobs@cruk.manchester.ac.uk

7. **MS Teams interview with or without presentation:**

Instances may arise where we propose to hold an online interview as a (first stage) selection process. If this is the preferred method of interview, this will be stated on your invite to interview email. You will be provided with a link and



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password to attend the interview at a specified time on a specified date. This link will redirect you to your MS Teams/Zoom interview. 24 hours prior to interview we will require:

- A contact telephone number emailed to jobs@cruk.manchester.ac.uk along with a scanned copy of passport for ID purposes
- Where applicable, a copy of your presentation emailed to: jobs@cruk.manchester.ac.uk.

Please note:

You do not have to have a Zoom account to attend a Zoom interview. You will be prompted to download the software, once you have clicked on the link that you have been provided. You do, however, need to have a working microphone and camera connected to your electronic device, for this interview to go ahead.

The criteria will be consistent with all other candidates.





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STANDARD CRUK MANCHESTER INSTITUTE TERMS AND CONDITIONS

The following is a basic summary of the standard terms and conditions applicable to the post you have applied for:

- The post, Scientific Computing Manager, is on a Cancer Research UK salary. It's an MI5 grade. Salary in the range of £55,000–£60,000 per annum (dependent upon experience).
- Your employment will be with The University of Manchester appointed under the Cancer Research UK Manchester Institute terms and conditions.
- Salary is paid monthly on the penultimate last working day of the month.
- There are 32 days holiday per year plus Bank Holidays for England.
- Duration of contract: permanent
- 35 hour week.
- There is a probationary period attached to this post of 6 months. It's standard for many organisations now and consists of two 3-monthly reviews with your line manager.
- You are eligible to join the USS (<https://www.uss.co.uk/>) pension scheme.
- Any offer made by the Cancer Research UK Manchester Institute would require the successful candidate to undergo a medical clearance. This is arranged with Occupational Health department at The University of Manchester prior to starting employment and consists of a basic medical. This is to address and gain clearance for any potential hazards identified for the role on offer.
- Offer is subject to receipt of satisfactory references and proof of your highest qualification.
- Offer is subject to documented evidence of your right to work in the UK under the Home Office UK Border Agency Regulations.



- Overseas candidates should determine, when applying for the position, the likelihood of obtaining a Certificate of Sponsorship (CoS) for the post by assessing their own circumstances against the criteria specified on the [gov.uk website](https://www.gov.uk)
- Standard Occupation Classification (SOC) for this role is: **2132**
- Successful overseas candidates may be eligible to claim reimbursement of expenses to cover their visa and National Health Surcharge costs, if required. Overseas candidates will be required to meet the eligibility criteria as specified in the skilled worker points-based system.

Please note reimbursement does not extend to include family members, although a loan scheme is available.

- The successful candidate is required to complete a Rehabilitation of Offenders/Criminal Records declaration form at the offer stage of the process. *Please note a criminal record will not necessarily be a bar to obtaining a position.*
- The Institute is promoting a green travel plan and there are staff benefits promoting this including a cycle to work scheme and the use of public transport. There are strong links to bus routes and trains to all CRUK Manchester Institute locations. More information about this can be found on our 'Our Benefits Package' page or by contacting the HR Department.

Please note there are car parking restrictions imposed around these sites.



**DON'T FORGET TO FOLLOW US ON SOCIAL
MEDIA**
#LifeAtCRUKMI

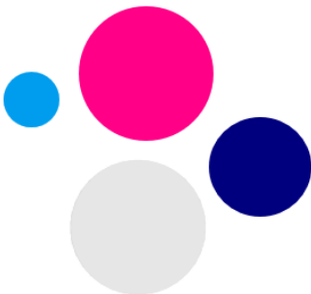


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**THANK
YOU!**



Cancer Research UK Manchester Institute is a Research Institute within
The University of Manchester and is core funded by Cancer Research UK