Science Careers Advertising

For full advertising details, go to ScienceCareers.org and click For Employers, or call one of our representatives.

Tracy Holmes
Worldwide Associate Director
Science Careers
Phone: +44 (0) 1223 326525
THE AMERICAS
E-mail: advertise@sciencecareers.org
Fax: +1 (202) 289 6742
Tina Burks
Phone: +1 (202) 326 6577
Nancy Toema
Phone: +1 (202) 326 6578
Online Job Posting Questions
Phone: +1 (202) 312 6375
EUROPE / INDIA / AUSTRALIA / NEW ZEaland / REST OF WORLD
E-mail: ads@science-int.co.uk
Fax: +44 (0) 1223 326532
Sarah Lelarge
Phone: +44 (0) 1223 326527
Kelly Grace
Phone: +44 (0) 1223 326528
Online Job Posting Questions
Phone: +44 (0) 1223 326528
JAPAN
Katsuyoshi Fukamizu (Tokyo)
E-mail: kfu@glasgow.ac.uk
Fax: +1 (202) 312 5777
Hiroyuki Mashiki (Kyoto)
E-mail: kmashiki@aaas.org
Phone: +81 75 823 1109
CHINA / KOREA / SINGAPORE / TAIWAN / THAILAND
Ruolei Wu
Phone: +86 186 0082 9345
E-mail: rwu@aaas.org

All ads submitted for publication must comply with applicable U.S. and non-U.S. laws. Science reserves the right to refuse any advertisement at its sole discretion for any reason, including without limitation for offensive language or inappropriate content, and all advertising is subject to publisher approval. Science encourages our readers to alert us to any ads that they feel may be discriminatory or offensive.

College of Medical, Veterinary and Life Sciences
Research Institute of Infection, Immunity and Inflammation
(Centre for Virus Research)

Professor – Chair in Infectious Diseases (Virology)
Ref: M00659

The MRC-University of Glasgow Centre for Virus Research (CVR) is a distinctive international research centre with a critical mass of researchers dedicated to the multidisciplinary study of human and animal viruses. We are seeking a distinguished researcher to establish a programme in the general area of emerging viruses complementing the existing strengths of the CVR, either in basic, clinical or translational research. Research programmes focused on any aspect of emerging virus infections, including viral genomics, evolution and virus-host interactions are welcome. The appointee will have a distinguished track record of research achievement, an international reputation and a demonstrated ability to attract national and international funding. They will take on a research leadership role within and beyond the CVR.

The CVR has a collegiate and collaborative environment and it is well positioned to offer an attractive start-up package and resources.

For further information, please visit www.cvr.ac.uk and www.facebook.com/centreforvirusresearch. Informal enquiries should be directed to Prof Massimo Palmarini (massimo.palmarini@glasgow.ac.uk). For further details and to submit an electronic application online visit: www.gla.ac.uk/about/jobs/

Closing date 31 March 2016

The University has been awarded the Athena SWAN Institutional Bronze Award. The University is committed to equality of opportunity in employment. The University of Glasgow, charity number SC004401.

University of Glasgow

www.glasgow.ac.uk

Regulatory Pharmaceutical Analysis Program
OFFICE OF REGULATORY AFFAIRS (ORA)

The FDA’s Office of Regulatory Affairs is seeking Ph.D. level scientists with advanced experience in chemical analysis of complex pharmaceutical products to work at one of Office of Regulatory Affairs field laboratories located in Jamaica, New York or Irvine, California. Candidates must have expertise either in mass spectrometry or NMR spectroscopy.Salary range: $75,000 - $120,000 per year and will be commensurate with experience. Interested persons can send curriculum vitae or resume to email: ORSJOBSSEARCH@fda.hhs.gov Attention: Gail Tarry.
MY WORK IS A STORY OF SUSTAINABILITY.

I help save the environment. I’m part of a group that works to improve processes for our customers, including replacing hazardous chemicals with more environmentally friendly alternatives. It’s rewarding to be part of a team that’s having a real impact by promoting smarter, safer chemistries.

Our innovations have even earned Thermo Fisher Scientific the Environmental Protection Agency’s Presidential Green Chemistry Challenge Award. With the largest R&D budget in the industry, we are fully committed to promoting innovative thinking and pursuing a sustainable future.

Matt
Scientist

When you’re ready for sustainable success in your career, you’ll discover that, at Thermo Fisher Scientific, each one of our 50,000 extraordinary minds has a unique story to tell. And we all contribute to a singular mission—enabling our customers to make the world healthier, cleaner and safer.

What story will you tell?

Explore our opportunities at jobs.thermofisher.com and join our team.

Thermo Fisher Scientific is an Equal Employment Opportunity/ Affirmative Action employer and a VEVRAA Federal Contractor.
IN SEARCH OF REMARKABLE SCIENTISTS
Molecular Technologist, Houston, Texas

Do you have a PhD in microbiology or biochemistry with a strong desire to change the world to biofuels? Then we’d like you to help us pilot an exciting new project.

Joining our in-house microbial biofuels team, you’ll be working with transformable host organisms to efficiently produce different biofuel components at both lab and pilot scale. You’ll need experience in one or more of the following areas: metabolic pathway improvement via transformation, microbial/pathway evolution, transformation of non-standard hosts, solid or liquid fermentation (batch or continuous flow at pilot scale).

Find out more and apply online at www.shell.com/careers. In the “Students and Graduates” section, click on “Shell Recruitment Day” and then create an account. When entering your contact details, select “Other” in response to “Where you found out about this Shell opportunity,” click “Next” and then type in “Biofuels.”

DISCOVER WHAT YOU CAN ACHIEVE AT SHELL

 Minority, Female, Disabled and Veteran EEO/AA Employer.

---

Sandia National Laboratories is seeking a Co-Director for the Center for Integrated Nanotechnology (CINT), who will also lead the Integrated Nanotechnologies Department.

The Integrated Nanotechnologies Department, within CINT, oversees the operations of several departments and provides oversight in the areas of Basic Energy Sciences and Materials Science.

CINT is a Department of Energy/Office of Science Nanoscale Science Research Center jointly supported by Sandia National Labs and Los Alamos National Lab, operating as a national user facility devoted to establishing nanoscale science by developing the scientific principles that govern the design, performance and integration of nanoscale materials. With sites in both Albuquerque, NM and Los Alamos, NM, CINT provides world-class facilities and expertise to the broad scientific community with the mission to support and accelerate the progress of nanoscience. Proposal-based access is offered to tools and expertise focused around CINT scientific thrust areas: nanoscale electronics, mechanics and systems, nanophotonics and optical nanomaterials, soft and biological nanomaterials, theory and simulation of nanoscale phenomena.

Job Summary: The Senior Manager will work closely with management colleagues at Los Alamos to:
• Provide leadership to ensure the success of the overall scientific and user program of CINT
• Maintain and grow strong and effective partnership between the Laboratories
• Grow the impact of CINT to the missions of DOE and the two host Laboratories
• Develop and execute CINTs scientific vision and strategy as it relates to the broader set of sponsors beyond BES
• Serve as the primary point of contact for CINT’s external advisory bodies

The advancement plan for this role is excellent, as the Co-Director is expected to succeed the Director at a future point.

Apply by completing an online application at: http://www.sandia.gov/careers. Click on “View all jobs” and enter Job Number “652668” into the Keyword search.

---

GRADUATE PROGRAMS

Patent Agents in High Demand

The Masters in Patent Practice at Case Western Reserve University School of Law prepares students with an undergraduate degree in engineering, computer science, or a physical or biological degree for careers as patent agents without a 3-year JD degree!

• Merit Scholarships Available
• Salary Range of $63,500 - $120,700
• Rolling admissions, but June 1st application submission strongly encouraged

For more information visit or to apply visit: law.case.edu/Academics/Degrees/Masters-in-Patent-Practice
The Living Systems Institute (LSI) is a major new initiative by the University of Exeter (Global Top 100, Times Higher Education World University Rankings) designed to promote interdisciplinary research that transcends the boundaries of mathematics, engineering and the biological, medical and physical sciences. Its mission is to analyse living cells and organisms as integrated systems, with the aim of unravelling how diseases disrupt biological processes at the molecular, cellular and organismal level.

The LSI will open in autumn 2016 under the direction of eminent geneticist, Philip Ingham FRS. Our vision is to build a team of researchers who will work together across disciplines to identify new ways to diagnose, treat and cure disease in plants and animals, especially humans. Our goal is to identify common signatures of disease, irrespective of host or the precise mechanism of disease pathogenesis (i.e. whether caused by genetic changes or environmental agents).

We are now seeking to appoint ambitious investigators committed to working in this interdisciplinary manner, who will explore the basis of disease and translate fundamental understanding into predictive capability, to secure human health and wellbeing.

A total of twenty appointments will be made at a variety of career stages, based on experience and potential. A demonstrable interest in the fundamental principles that govern how living-systems operate and how they breakdown in disease is essential, as is a commitment to working across traditional discipline boundaries. We are particularly keen to recruit investigators with expertise in mathematics, physics, chemistry or engineering, as well as in the life sciences.

Candidates for Full and Associate Professorial appointments will be leaders in their field of research as evidenced by outstanding publication and funding track records. Early career stage investigators will be considered for appointment to fixed term (five year) Fellowships with the opportunity for progression to Group Leader and a proleptic permanent appointment. All appointees will be highly innovative and collaborative with strong interdisciplinary research interests and activities that provide an excellent fit for collaboration within the LSI and beyond.

Professors in Living Systems (Ref: P00582)
Associate Professors in Living Systems (Ref: P00583)
Senior Lecturers in Living Systems (Ref: P00584)
Research Fellows in Living Systems (Ref: P00585)

The University of Exeter is an equal opportunity employer which is ‘Positive about Disabled People’. Whilst all applicants will be judged on merit alone, we particularly welcome applications from groups currently underrepresented in the workforce.