Science Careers is dedicated to opening new doors and answering questions on career topics that matter to you. We're the go-to career site for connecting with top employers, industry experts, and your peers. We're the source for the latest and most relevant career information across the globe.

With community feedback and a professional atmosphere, our careers forum allows you to connect with colleagues and associates to get the advice and guidance you seek.

Science Careers Forum:
- Relevant Career Topics
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Visit the forum and get your questions answered today!
Deputy Director, National Institute of General Medical Sciences
National Institutes of Health

The National Institutes of Health is the center of medical and behavioral research for the Nation making essential medical discoveries that improve health and save lives.

Are you an exceptional candidate who can provide leadership to one of the preeminent Institutes of the National Institutes of Health? This position offers a unique opportunity to serve as the second-in-command of the National Institute of General Medical Sciences (NIGMS) with responsibility for the execution and management of the daily operations in support of NIGMS’s strategic vision and mission. The Deputy Director works collaboratively across the NIH throughout the Federal government and with other key stakeholders and organizations to further the advancement of NIGMS’s mission and objectives. He/she serves as the ambassador and spokesperson for the Institute, communicating the NIGMS’ position and incorporating the views/needs of key stakeholders into Institute plans and initiatives. The Deputy Director facilitates the identification and development of future leaders through mentoring programs, continuous development of skills and expertise, and recognition of achievements. In addition, he/she serves as a role model to the rest of the Institute, managing people and financial resources with integrity and fairness, while maintaining the Institute’s policies and priorities.

We are looking for applicants with a commitment to scientific excellence and the energy, enthusiasm, and innovative thinking necessary to lead a dynamic and diverse organization. Applicants must possess an M.D. and/or Ph.D. and possess senior-level scientific research experience and outstanding scientific knowledge of research programs in one or more scientific areas related to cell biology, biophysics, genetics, developmental biology, pharmacology, physiology, biological chemistry, biomedical technology, bioinformatics, and/or computational biology. They should be known and respected within their profession, both nationally and internationally, as individuals of outstanding scientific competence. Applicants must also have demonstrated experience in setting, planning, implementing, and analyzing program objectives and priorities. They should have the demonstrated ability to manage financial and human resources, lead a research program involving extensive internal and external collaborations, experience managing programs related to the creation of a highly skilled and diverse biomedical research workforce.

The successful candidate for this position will be appointed at a salary commensurate with his/her qualifications and experience, and a full Federal benefits package is available including: leave, health and life insurance, retirement, long term care insurance, and savings plan (401K equivalent).

DHHS AND NIH ARE EQUAL OPPORTUNITY EMPLOYERS

If you are ready for an exciting leadership opportunity, please see the detailed vacancy announcement for mandatory qualifications requirements and application procedures at http://www.jobs.nih.gov/ (under Executive Jobs). Applications are due by 11:59 P.M. EST on May 27, 2014.

AWARDS

CALL FOR NOMINATIONS:

Sanofi and the Institut Pasteur are pleased to announce the Sanofi – Institut Pasteur 2014 Awards. These Awards will honor four scientists, whose outstanding research in the life sciences is contributing to progress in global public health, specifically in the following fields:

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<th>TROPICAL AND NEGLECTED DISEASES</th>
<th>IMMUNOLOGY</th>
<th>DRUG RESISTANCE</th>
<th>NEUROBIOLOGY</th>
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There will be three categories of awards:
- One International Senior award (£ 125 000)
- One International Mid-career award (£ 75 000)
- Two National Junior awards (£ 50 000 each)

More information and the nomination form are available on the website www.sanofi-institutpasteur-awards.com
Deadline to submit nominations: Friday, 16th May, 2014
Awards Ceremony: Thursday, 20th November, 2014 in Paris

A distinguished international Jury will choose the Awarded:
Prof. Peter C Agre, Prof. Elizabeth H. Blackburn, Prof. Pascale Gossart, Prof. Alain Fischer, Prof. Peter Gruss, Prof. Jorg H. Hacker, Prof. Jules A. Hoffmann, Dr Gary J. Nabel, Prof. Stafan Normark, Prof. Jeffrey V. Ravetch and Prof. Philippe Sansonetti.
Contact: 2014awards@pasteur.fr

www.sanofi-institutpasteur-awards.com

SANOFI - INSTITUT PASTEUR 2014 AWARDS
€ 300 000 FOR BIOMEDICAL RESEARCH

INSPIRED BY PASTEUR SUPPORTED BY SANOFI

- The candidates should not be more than 52 years old on 1-7-2014
- The candidates should not be more than 45 years old on 1-7-2014 and should work in France
We invite scientists with outstanding research accomplishments to apply for a tenure track position as Director of Research in the Department of Anesthesiology. Research facilities and resources will be provided commensurate with the accomplishments and research goals of the successful candidate; the position is supported in part by the Distinguished Research Professor Chair. A record of significant peer reviewed publications and external funding is essential. Responsibilities include leading a vigorous research program, as well as the development of research activities and mentoring of research faculty, residents and students. With the major expansion of research at Weill Cornell (http://weill.cornell.edu/research/index.html) interactions with investigators in other departments are encouraged. Research areas relevant to anesthesiology will be considered with a focus on neuroscience including pain mechanisms and therapy, neuropharmacology and neurophysiology. Interested candidates should send their curriculum vitae, names of three references, and research plan to Hugh Hemmings M.D. Ph.D., Chair at anes-search@med.cornell.edu.

EOE/M/F/D/V

Weill Cornell Medical College
Call for Nomination for Next Director-General of KEK

KEK, High Energy Accelerator Research Organization, invites nominations for the next Director-General whose term will begin April 1, 2015.

The role of Director-General, therefore, is to promote with long-term vision and strong scientific leadership, the highly advanced, internationalized, and inter-disciplinary research activities of KEK by getting support from the public. The successful candidate is also expected to establish and carry out the medium-term goals and plans.

The term of appointment is three years. When reappointed, the term can be extended up to 9 years. We widely accept the nomination of the candidates regardless of their nationalities.

We would like to ask you to recommend the best person who satisfies requirements for the position written above.

Nomination should be accompanied by:
1) Recommendation form, 2) letter of recommendation, 3) Curriculum vitae (brief personal history of the candidate), and 4) list of major achievements (publications, academic papers, commendations and membership of councils, etc.). The nomination should be submitted to the following address no later than May 30, 2014:
• Documents should be written either in English or in Japanese.
• Forms are available at: http://legacy.kek.jp/intra-e/info/2014/030109/

Inquiries concerning the nomination should be addressed to:
General Affairs Division
General Management Department
KEK, High Energy Accelerator Research Organization
1-1 Oho, Tsukuba, Ibaraki 305-0801 Japan
Tel +81-29-864-5114 Fax +81-29-864-5560
Email: shomu@mail.kek.jp

The Fritz-Haber-Institut der Max-Planck-Gesellschaft, Berlin-Dahlem, Germany, invites applications for the post of a Director

of a new department. The general research direction of the institute covers fundamental aspects of the physical chemistry of surfaces, interfaces and nanostructures. This includes the characterization of their structure, composition, dynamics, as well as the analysis and control of elementary processes. Basic research on heterogeneous catalysis currently plays an important role, together with other aspects of materials science (such as functional interfaces, photo-induced dynamics and biomolecules).

We are looking for an outstanding theoretical or experimental scientist working at the interface between physics and chemistry with the potential to become an eminent leader in the field and to set up and direct a new, successful department.

Applications will be reviewed immediately, and will be accepted until the position is filled. To apply, please send a CV to the office of the executive director (gd_office@fhi-berlin.mpg.de, see also http://www.fhi-berlin.mpg.de/). In case of questions, please contact the administrative general manager (Dr. von Helden, g.helden@fhi-berlin.mpg.de) or any of the four present Directors at the institute. The Fritz-Haber-Institut is an Equal Opportunity/Affirmative Action Employer. Female scientists are particularly encouraged to apply. In cases of equal qualifications, female candidates will be preferred.
POSITIONS OPEN
CAREER OPPORTUNITY

Doctor of Optometry (O.D.) degree in 27 months for Ph.D.s in science and M.D.s. Excellent career opportunities for O.D./Ph.D.s and O.D./M.D.s in research, education, industry, and clinical practice. This unique program starts in March of each year, features small classes, and 12 months devoted to clinical care.

Contact the Admissions Office, telephone: 800-824-5552 at the New England College of Optometry, 424 Beacon Street, Boston, MA 02115. Additional information at website: http://www.neco.edu or at e-mail: admissions@neco.edu.

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• Resume/CV Database
• Career Advice
• Career Forum

More scientists agree—we are the most useful website.
www.ScienceCareers.org

From technology specialists to patent attorneys to policy advisers, learn more about the types of careers that scientists can pursue and the skills needed in order to succeed in nonresearch careers.