Science Careers Advertising

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ScienceCareers.org

Science Careers

There’s only one Science

Cernet

“《科学》职业” 已经与 Cernet/赛尔互联开展合作。中国大陆的高校可以直接联系 Cernet/赛尔互联进行国际人才招聘。

请访问 Sciencecareers.org/CER 及得联系信息。

招募学术精英，《科学》是您的不二之选
Explore the Amgen Difference

At Our Expanded Facilities in Cambridge and South San Francisco

If you’re seeking a career where you can truly make a difference in the lives of others, a career where you can work at the absolute forefront of biotechnology with the top minds in the field, you’ll find it at Amgen.

Amgen is committed to unlocking the potential of biology for patients suffering from serious illnesses by discovering, developing, manufacturing and delivering innovative human therapeutics. This approach begins by using tools like advanced human genetics to unravel the complexities of disease and understand the fundamentals of human biology.

Amgen focuses on areas of high unmet medical need and leverages its biologics manufacturing expertise to strive for solutions that improve health outcomes and dramatically improve people’s lives. A biotechnology pioneer since 1980, Amgen has grown to be one of the world’s leading independent biotechnology companies, has reached millions of patients around the world and is developing a pipeline of medicines with breakaway potential.

Amgen is a biotechnology pioneer with a mission to serve patients. If you’re ready for your next step, join us at one of our expanded facilities in Cambridge, MA, or South San Francisco, CA. For more information, visit amgen.com/careers.

WMU is an Equal Opportunity/Affirmative Action employer and will consider all qualified applicants for employment without regard to race, color, religion, sex, national origin, protected veteran status, or disability status.

Tokyo University of Agriculture and Technology Tenure-track positions at the associate professor level

Tokyo University of Agriculture and Technology (TUAT) invites applications for ten (10) tenure-track positions at the rank of Associate Professor. The appointee will be provided with an independent laboratory and startup budget with fewer duties on the administration and lecture side. There will be two evaluations at the 3rd and 5th years after the appointment. If the outcome of the evaluation indicates that the appointee has made promising or significant research, he or she will be promoted to the status of a tenured position.


Salary – Annual salary is approximately from JPY5,500,000 to 7,500,000 depending on education, teaching experiences etc.

Duration of appointment – The contract is for five years.

Details and Inquiries – Details on the application and inquiries are shown in the following URL.

A career plan customized for you, by you.

myIDP.sciencecareers.org

Recommended by leading professional societies and endorsed by the National Institutes of Health, an individual development plan will help you prepare for a successful and satisfying scientific career.

In collaboration with FASEB, UCSF, and the Medical College of Wisconsin and with support from the Burroughs Wellcome Fund, AAAS and Science Careers present the first and only online app that helps scientists prepare their very own individual development plan.

Visit the website and start planning today!

myIDP.sciencecareers.org
Besides leading their own research team, academics are increasingly seeking multidisciplinary collaborations in which team leadership skills are important. This feature explores the various ways leadership can benefit early career scientists’ careers and available training resources and programs to build such skills.

Why you should advertise in this issue of *Science*:

**Reach:** Your job ad is seen by 570,400 readers around the globe from varied backgrounds and it sits on special bannered pages promoting postdoc positions. 60% of our weekly readers work in academia and 67% are Ph.D.s. *Science* connects you with more scientists in academia than any other publication.

**Results:** If you are looking for your next postdoc, *Science* offers a simple formula: relevant content that spotlights your ad + a large qualified audience = hiring success.

**Reserve space by February 10, 2015.**

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Produced by the *Science*/AAAS Custom Publishing Office.
Learn more and keep your job search out of the cheap seats.

- Search thousands of job postings
- Create job alerts based on your criteria
- Get career advice from our Career Forum experts
- Download career advice articles and webinars
- Complete an individual development plan at “myIDP”

Target your job search using relevant resources on ScienceCareers.org.
ONLINE CAREER FAIR
March 4, 2015 | 10:00 AM – 4 PM EST

Register now for this exciting virtual career fair and engage, screen, and recruit hundreds of targeted candidates.

HOW THE EVENT WILL WORK
Employers receive a fully customized “booth” tailored to meet their recruiting needs. This landing page can include open positions, company information, testimonials and branding videos.

During the live event, candidates browse your booth and then choose to chat one-on-one. The conversations are timed to allow companies to meet as many candidates as possible.

BENEFITS OF EXHIBITING
- Connect with candidates from the comfort of your own desk
- Showcase your employer brand online to your target audience
- No travel or accommodation costs
- Get access to resumes to build your talent community
- Candidate information is displayed during the chat
- Powerful follow up tools to move top candidates through the hiring process
- Screen candidates with pre-qualifying questions to connect with the most relevant candidates

Book your booth today!
For more information, please visit: ScienceCareers.org/onlinecareerfairemployers

ATTENDEE DEMOGRAPHICS

<table>
<thead>
<tr>
<th>Field Experience</th>
<th>Degree Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life Sciences – 75%</td>
<td>PhD – 71%</td>
</tr>
<tr>
<td>Physical Sciences – 15%</td>
<td>Masters – 14%</td>
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<tr>
<td>Health Sciences – 7%</td>
<td>BA/BS – 8%</td>
</tr>
<tr>
<td>Other – 5%</td>
<td>PhD/MD – 4%</td>
</tr>
<tr>
<td></td>
<td>Other – 2%</td>
</tr>
</tbody>
</table>

Over 3,000 pre-registrants; over 900 live participants