Knowledge, Skills and Abilities for the Future: Challenges to Doctoral Education

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Global Challenges

Addressing Basic Human Needs

• Eradicate extreme poverty and hunger
• Achieve universal primary education
• Promote gender equality and empower women
• Reduce child mortality
• Improve maternal health
• Combat HIV / AIDS, malaria
• Ensure environmental sustainability
The Role of Science & Technology

- Energy
- Agriculture
- Water
- Health
- Education that includes S&T
- Democratic governance, rule of law, respect for human rights, and peace and security
- Interdependency between growth, poverty reduction, sustainable development
Environmental Scan

For academic research faculty

• Changing views of the nature of teaching and learning

• Changing expectations for faculty

• Changing student body
Top Countries of Origin of Foreign Students in the United States, 2007-8

The map highlights the percentage change in students from 2006-7 to 2007-8 for the top 20 countries.

Top Countries of Origin of Foreign Students in the United States, 2007-8

1. India  94,563  8. Turkey  12,030
2. China  81,127  9. Saudi Arabia  9,873
3. South Korea  69,124  10. Thailand  9,004
5. Canada  29,051  12. Germany  8,907
6. Taiwan  29,001  13. Vietnam  8,769
7. Mexico  14,837  14. United Kingdom  8,3672
8. Hong Kong  8,286
9. Indonesia  7,692
10. Brazil  7,578
11. France  7,050
12. Vietnam  6,662
13. Kenya  6,062
14. Vietnam  6,222

http://opendoors.iienetwork.org/
Environmental Scan

For all career options

- Growing dissatisfaction with job readiness of new Ph.D.’s (graduates and employers)

- Job markets are rapidly changing

- More competition & more collaboration
Twenty-first Century Skills

- Thinking critically and making judgments
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- Solving complex, multidisciplinary, open-ended problems
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- Making innovative use of knowledge, information and opportunities
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- Taking charge of financial, health and civic responsibilities
Twenty-first Century Skills

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Source: Partnership for 21st Century Skills
Basic Assumptions

• The Ph.D. is a research degree

• Not all Ph.D. students aspire to faculty / academic research careers

• Not all Ph.D. programs aspire to prepare students for faculty careers or for the full range of career opportunities available to PhD trained scientists
The **Preparing Future Faculty (PFF) program** at Arizona State University is a professional development opportunity for students who are seeking a Doctorate or MFA degree and are interested in pursuing a faculty position upon graduation or those who are giving it considerable thought.

Through the Preparing Future Faculty program, students learn about the many roles faculty members are asked to perform (research/scholarship, teaching, service) and are given an inside look into other aspects of the faculty position from distinguished faculty and administrators at ASU.

Another component of the Preparing Future Faculty program is to provide participants with an overview and comparison of how the roles of faculty may differ depending on the type of institution (large public research, small private religious, etc.). Students who complete the Preparing Future Faculty program are better prepared for the academic job search and are more successful in their first faculty position.

http://graduate.asu.edu/pff/index.html
Intellectual Entrepreneurship (IE) is an inter-collegial Consortium of the Colleges of Communication, Liberal Arts, Fine Arts, Natural Sciences, Engineering, Law, Education, Pharmacy, and the Schools of Information, Public Affairs and Social Work. The mission of IE is to educate "citizen-scholars"--individuals who creatively utilize their intellectual capital as a lever for social good.

https://webspace.utexas.edu/cherwitz/www/ie/
The Professional Science Master's (PSM) is graduate degree designed to allow students to pursue advanced training in science or mathematics, while simultaneously developing workplace skills highly valued by employers. PSM programs consist of two years of academic training in an emerging or interdisciplinary area, along with a professional component that may include internships and "cross-training" in business and communications. All have been developed in concert with industry and are designed to dovetail into present and future professional career opportunities.

http://www.scienecmasters.com
FairerScience began because researchers and advocates for women in science, technology, engineering and mathematics (STEM) have not been effectively communicating their findings in ways that allow the public including policy makers, educators and parents to understand and evaluate these findings and, where appropriate, make decisions based on them.

FairerScience is committed to changing that both in terms of gender and where gender issues in STEM interact with issues of race/ethnicity and disability.

http://www.fairerscience.org
Communicating Science: Tools for Scientists and Engineers online resources include webinars, how-to tips for media interviews, strategies for identifying public outreach opportunities, and more. Workshops for scientists and engineers interested in learning more about science communication tools and techniques are also available.

http://communicatingscience.aaas.org/
About .....  

- Organized in 1848
- The AAAS journal *Science* was founded by Thomas Edison
- *Science* has the largest paid circulation of any peer-reviewed general science journal in the world (total readers = one million)
- More than 130,000 members, 47% are academics
- AAAS serves 260+ affiliated societies and academies of science – reaching 10 million students and scientists!
- Programs in Education, Science Policy, and International Collaboration
Helping today’s and tomorrow’s scientists forge a successful career is one way we advance science and serve society.

- Jobs
- Career advice
- Funding database
- Discussion forum
- www.sciencecareers.org
Science Careers - From the Journal Science

Science Career Magazine

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Career Advice

Tooling Up: 15 Minutes to a Better Interview

By David J. Faiman
November 20, 2008

Even for experienced interviewees, some basic rules of courtesy and etiquette are worth reviewing.

Young Italian Scientists Take to the Streets

Italian scientists on short-term contracts defend their futures by protesting cuts in research funding and jobs.

Analyzing Scientific Investments

A background in science can be an advantage for analysts charged with determining the value of science-based companies.

Finance's Quantum Mechanics

One of the earliest "alternative" science careers, quantitative finance is now deeply embedded in the world's finance industry.

Special Feature: Scientists as Financial Analysts

It's not a terrible time for the finance industry, but it might be a good time for researchers to plan for careers as financial analysts.

Navy Helping Veterans Affairs Implement New G.I. Bill

Comments

Computer Science: Why So Few Women?

Comments

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Spotlight

Tooling Up: 15 Minutes to a Better Interview

Young Italian Scientists Take to the Streets

New from the Blog

Columnists

Taken for Granted

Evelin Lief amberly has been a regular contributor to Science Careers since 2003, writing on public matters and other scientific workforce issues.
Career Planning and Management

- What will you be doing in 10 years?
Career Planning and Management

- What will you be doing in 10 years?
- What do you want to be doing?
Career Planning and Management

- What will you be doing in 10 years?

- What do you want to be doing?

- What will you need to know and be able to do in that job?
Career Planning and Management

- What will you be doing in 10 years?

- What do you want to be doing?

- What will you need to know and be able to do in that job?

- What will you wish you had learned / done in graduate school to prepare for that job?
“During my meteoric rise to the top, I failed to notice I was in the wrong building.”
Danke schön

- Monica Schofield
- Margarete Remmert-Rieper
- Ingeborg Meyer-Gaffke
- TuTech Innovation GmbH
Questions, Comments, and Ideas Welcome

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