# AAAS/SCIENCE Editor Talk

## The 144<sup>th</sup> iCeMS SEMINAR

## Mon 28 Oct 2013 14:00–15:00

## Career Options and Job Resources for Young Scientists

Lecturer:

## Dr Tianna Hicklin

Assistant Editor, Custom Publishing Science/AAAS Washington, DC, USA

### Venue: 2nd Floor Seminar Room (#A207) iCeMS Main Building (#70), Kyoto University

Planning a successful and rewarding scientific career means considering all your career options and discovering what is exciting to you. Though positions in academia are still the most commonly sought after, Ph.D.-level scientists are increasingly becoming aware of career opportunities beyond bench research. Learning how your scientific training fits with career opportunities outside of academia and developing new skills to fill these positions are important for creating your individualized career path. In this seminar, we'll discuss the different types of scientific careers, how to find the best fit for your personality, identifying what skills you have, and developing a career plan.









#### $\bigcirc$

# AAAS/SCIENCE Editor Talk

## The 144<sup>th</sup> iCeMS SEMINAR

#### (continued from previous page)

Finding your next position, especially in the current economic climate, requires creativity and planning. With an increasingly competitive and global job market, it's important to find innovative ways to job search and to keep your career options open. Learning about the different sectors that scientists can work in and expanding your network of contacts within the areas that interest you are key to finding opportunities that grow your career. Science Careers is the careers component of Science that scientists rely on for career information and job postings. Science Careers offers many free resources for scientists to learn about their well options development advice. Visit as as career www.sciencecareers.org for more information. And please join us for this seminar to learn how to design your personal career path and to discover innovative ways to plan your job search.

### **Speaker Biography**

Dr. Hicklin edits feature articles offering career advice for scientists in many different stages of their careers, from graduate students to postdocs to faculty. She also gives outreach seminars for young scientists who are exploring their options and development. career Additionally, she edits articles and moderates webinars highlighting recent technological advances in a wide range of life sciences fields, as well as manages custom booklet projects showcasing scientific research and programs from universities around the world.











**Contact:** iCeMS PR office at pr@icems.kyoto-u.ac.jp **Hosted by:** iCeMS (Institute for Integrated Cell-Material Sciences), Kyoto University