



# WiSE UP

## Strategies for Success in STEM

**Second Cambridge AWiSE Career Development Day**  
**Friday 22<sup>nd</sup> June 2012, Lucy Cavendish College, Cambridge, 9am-6pm**

A full day of high intensity training and networking for women in Science, Technology, Engineering, Mathematics and Medicine. Learn new skills or refresh existing ones to realise your full potential in STEM.

[www.camawise.org.uk/wisepup](http://www.camawise.org.uk/wisepup)

### Preliminary Programme

#### Key Note:

##### **Understanding the Science Workforce – 10 Types of Scientist**

Diana Garnham, Chief Executive of the Science Council.

Diana explores the breadth of roles that scientists and engineers perform and the skills and aptitudes that are key to your success.

#### Panel Discussion:

##### **Is there more than one way to success in STEM?**

An opportunity to be inspired, and sometimes intrigued, by the diverse career paths of our five panellists. Their disparate backgrounds, current roles and journeys highlight the themes of the day.

Our Panel: Linda Cammish, Jenny Rohn, Jenny Wren, Judit Molnar, Carola-Bibiane Schönlieb

#### Morning Workshop:

##### **Knowing Yourself: The Key to Understanding and Motivating Others**

Sarah Blackford, Society for Experimental Biology

### Lunch and Networking

#### Afternoon Workshops:

##### **How to Get Your Ideas Adopted**

Anne Miller, The Creativity Partnership, [www.tcp-uk.co.uk](http://www.tcp-uk.co.uk)

##### **Effective Negotiation - Getting what you want.... what you really, really want**

Joss Anderson, J-Cubed Consulting, [www.j3consulting.co.uk](http://www.j3consulting.co.uk)

##### **Image & Impact - How to add value to you and your career**

Belinda Coaten, People Potential, [www.peoplepotential.uk.com](http://www.peoplepotential.uk.com)

##### **Authentic Leadership**

Fiona Denney, King's College London

### Networking and Evening Reception

For more information contact Catherine ([info@camawise.org.uk](mailto:info@camawise.org.uk))

**Cambridge AWiSE**

**Connecting and Inspiring Women in Science, Technology, Engineering, Mathematics and Medicine**