



Welcome to the April Issue of Our People Pathways Newsletter!

In this edition, we bring you the latest One Nucleus training courses, with limited spaces available on high-demand topics including understanding contracts, project management, drug discovery, and biological safety. Discover what past attendees had to say about their experiences and how the training made a real difference in their work. We also spotlight a recent blog exploring how to shape future skills strategies in life sciences and invite you to contribute to our cyber awareness survey. Your input will help shape upcoming events. Plus, learn about UCL's summer course in mammalian cell biology, offering hands-on training and CPD accreditation. Enjoy the read!

One Nucleus Upcoming Courses

[15 May 2025, London | Introduction to Contracts kindly provided by Marks & Clerk](#)
Deadline to register Friday 2 May - limited spaces available.

[17-18 June 2025, Cambridge | IOSH Approved Biological Safety – Management and Practice \(2 day course\)](#)
Deadline to register Friday 6 June - 7 spaces available.

[26 June 2025, Cambridge | Introduction to Managing Life Science Projects](#)
Deadline to register Friday 13 June - 12 spaces available.

[9 July 2025, Cambridge | Introduction to Drug Discovery: From Idea to Clinical Candidate](#)
Deadline to register Friday 27 June - 9 spaces available.

[14 July 2025, Cambridge | Presentation Skills for Scientists](#)
Deadline to register Friday 4 July - 12 spaces available.

Make sure to follow us on [X](#) and [LinkedIn](#). For more information about our in-house course options, please contact training@onenucleus.com.

Delegate feedback:

"Came to the course not very motivated but have to admit I really enjoyed it. Content and sessions were really well organised. Learnt new things and came up with a list of things to implement at work!"

"The course was taught exceptionally well, making complex topics easy to understand and relate to."

"A fantastic learning experience! The course delivery was excellent, and the trainer's expertise made a real impact."

Sector vs Ecosystem: How Should Future Skills Strategies Be Shaped?

As the life sciences sector continues to grow, so does the pressure to build teams with the right skills, not just the right degrees. In our latest blog, we share key takeaways from a recent roundtable, exploring how companies can close talent gaps and create more sustainable, inclusive hiring strategies. [Read the blog here.](#)

How Cyber Aware Are You? Help Us Find Out!

Cybersecurity isn't just an IT issue; it's everyone's responsibility. Whether you're clicking on links, choosing vendors, or just navigating day-to-day digital tasks, your awareness makes a difference. We're inviting you to take a quick 1-minute survey to help us better understand our collective knowledge and confidence around key topics like cyber threats.

[Test your cyber awareness here!](#)

Watch this space...new cybersecurity events to follow soon

UCL Summer Course: Lab Techniques in Mammalian Cell Biology

UCL's Lab Techniques in Mammalian Cell Biology is an intensive three-day course running from 14–16 July 2025. Through hands-on lab practical in small groups, expert-led lectures, and engaging Q&A sessions with Professor Gout and team, participants will build advanced skills in mammalian cell biology and experiment design. The course also includes networking opportunities at a reception party and is accredited for 72 CPD points by the Royal Society of Biology.

[Find out more](#) and apply by sending your CV.

Useful Information

- [Jobs Board](#)
 - [Industry News](#)
 - [One Nucleus Mentoring Initiative](#)
 - [One Nucleus Members Around the World](#)
-



One Nucleus Events

Training Courses

Industry News

Corporate Patron



Corporate Sponsors



Copyright © 2025

One Nucleus is an international membership organisation for life science and healthcare companies. You have received this email newsletter as someone who has previously registered for One Nucleus eNews, attended its events or made contact with the organisation.

[Unsubscribe me from this list](#) | To contact us please email info@onenucleus.com or telephone: +44 (0)1223 896 450

One Nucleus