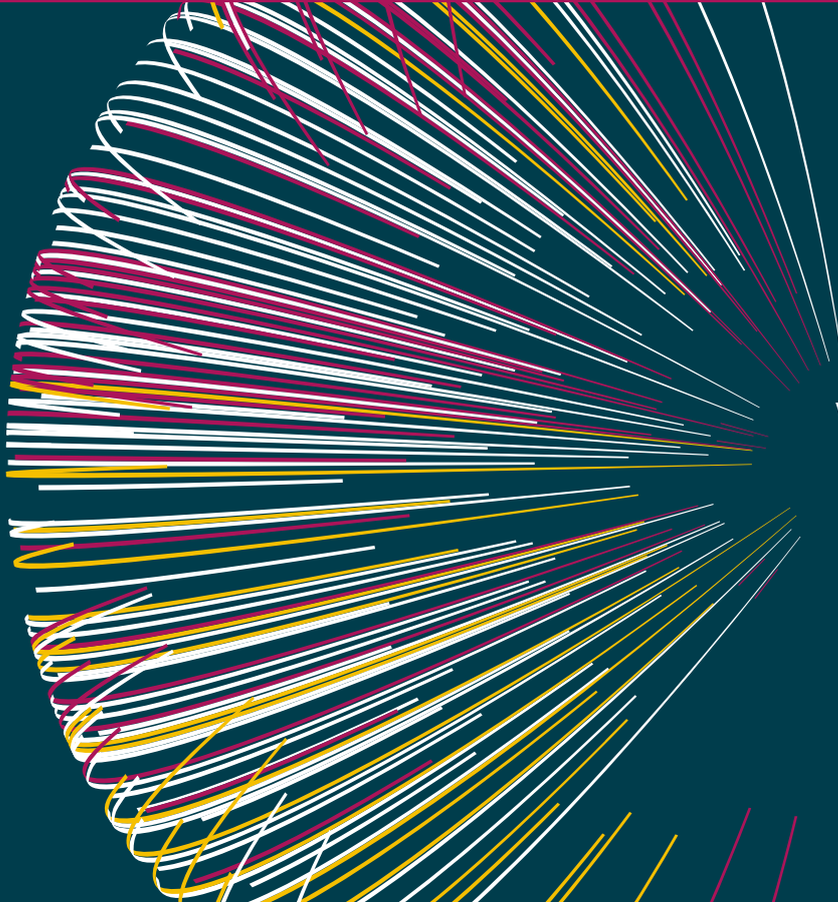


BIOCHEMICAL ENGINEERING



**UCL**



# VISION

London Programme

10 – 12 May 2023  
London, UK

# UCL VISION programme

**VISION** is an executive leadership programme uniquely tailored for present and future leaders in the bioindustry to capture the synergies between bioscience, technology and business practice.

In rapidly evolving, technology-driven bioindustries, leaders are facing the challenge of developing new agile business models, identifying innovative research that will cost effectively translate to manufacturing; and devising strategies that fit within the global regulatory, marketing and socio-political landscapes.

UCL Biochemical Engineering pioneered the VISION Leadership Programme in 2010 to cater specifically for individuals at management and executive levels within the bioindustry. VISION addresses critical drivers facing the sector which create unique strategic challenges, including: IP, portfolio management, integrating new technologies, adapting to regulatory requirements, managing risks and speed to market.

For more information on VISION 2022 and future dates and locations please contact us:

e: [mbi-training@ucl.ac.uk](mailto:mbi-training@ucl.ac.uk)

t: +44 (0) 20 7679 9613

[ucl.ac.uk/biochemical-engineering/vision](http://ucl.ac.uk/biochemical-engineering/vision)

## UCL Biochemical Engineering

University College London is one of the world's top multidisciplinary universities, with an international reputation for the quality of its research and teaching. The Department of Biochemical Engineering is acknowledged as the UK Centre of Excellence in the field. Our reputation for excellence results from developing the understanding to convert novel biological discoveries into commercial products safely, sustainably and cost-effectively. Our innovative translational research addresses challenges in three important sectors of the advanced bioprocessing industries: macromolecular medicines, cell and gene therapies and industrial biotechnology.

[ucl.ac.uk/biochemical-engineering](http://ucl.ac.uk/biochemical-engineering)



# Key **VISION** Outcomes



## For you:

### Focus your personal development and career objectives

- Know how to make the transition from science and engineering based decision making towards company- wide strategic resolutions
- Build an invaluable network with elite peers and experts from academia and industry who challenge, stimulate and inspire you
- Gain perspectives on leadership challenges and critical business issues facing the bioindustry globally and formulate actions to address these
- Learn from real life cases studies to succeed in making difficult decisions and implementing strategies to secure a more robust future for your business
- Access and share best practices on how to be a good leader and avoid pitfalls in constantly evolving market
- Evaluate the impact of key innovative research and technologies on the future of business and manufacturing

## For your organisation:

- Maximise team building, facilitate joint learning and strategic alignment when several key members from an organisation attend VISION together
- Complements in-house training for succession planning and talent development
- Gain key considerations for driving and navigating changes in business to stay ahead
- Enhance agility of your organisation and how to translate knowledge into commercial benefit
- Access tools for effectively working across a multidisciplinary business, holistically identify problems, formulate strategies and adapt to change

# Who should attend?

- Managers and practitioners fast tracked for senior roles or intending to move into leadership positions who are seeking a broader perspective in order to provide more informed leadership.
- Current leaders keen to build a wider bioindustry community, interacting with their peers to debate and exchange novel thoughts and opinions.
- Funding agencies wanting to interact with present and future thought leaders to gain insights into the sector trends and skills required to navigate the changing bioindustry landscape.

“VISION at UCL provides an opportunity for senior leaders in the life science industries to do a deep dive into the current and pressing issues of this industry. The interactive three-day format provides a forum to ask the difficult questions at the heart of this dynamic industry and explore innovative solutions. As a consequence of the interaction with colleagues and faculty, this course builds a community that together develops a deeper understanding of the issues as well as the strategies to navigate the path forward.”

Course delegate

## Previous Expert Speakers Include:

- Barry Buckland: CEO, BiologicB
- Kym Baker: General Manager, Patheon Biologics Australia
- Charles Cooney, Professor, MIT
- Vicki Salmon: Partner, Impact IP
- Rahul Singhvi: CEO and Co-Founder Resilience (former COO, Takeda Vaccines)
- Neil Weir: CEO, Sitryx Therapeutics
- Trent Munro: Professor, AIBN (former Executive Director, Amgen)
- Alain Pralong, CEO, Pharma-Consulting
- Daniella Kranjac, Managing Director, Dynamk Capital
- Jeffrey Baker, Deputy Director, FDA

## Topic Covered:

- Post-Pandemic New Strategies
- New Culture Models in Companies
- How to Build an IP Strategy and Stay Ahead
- Leadership: A Means to an End
- Managing Supply Chain In Times of Crisis
- Leading Life Sciences Growth through Turbulent Times



# For more information and bookings contact:

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**UCL Biochemical Engineering offers a diverse range of professional development opportunities for individuals and companies to stay ahead in the fast-moving bioprocessing industry.**

More info at: [ucl.ac.uk/biochemical-engineering/study/industrial-training](http://ucl.ac.uk/biochemical-engineering/study/industrial-training)

“The talks provided clarity and a refreshing perspective on the strategic decisions our executives make. I feel that I am better prepared to align my project portfolio to the goals and needs of my company.”

Course delegate