

NETWORKING OPPORTUNITIES

Transform your ideas into action with Developing Business-Aware Academics networking initiatives.





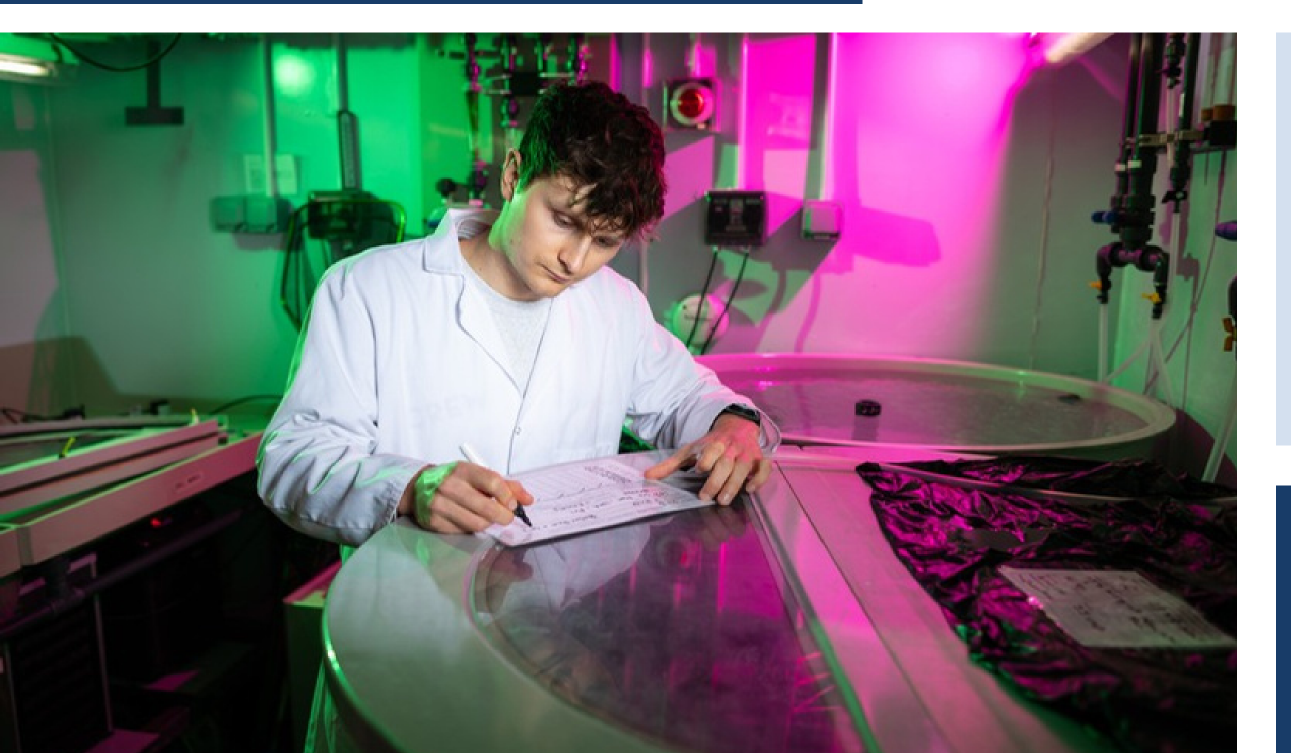






ABOUT US





Developing Business-Aware Academics (DBAA) is a four-year £5m Research England funded project, based at the University of Exeter Business School and working in collaboration with the Chartered Association of Business Schools (CABS) and a national network of partners.

Participate in our study!

We are seeking doctoral and earlycareer researchers from all disciplines to take part in our pilot networking initiatives.

TAKE PART IN OUR PILOT INITIATIVES





NETWORKING WORKSHOP

60-90 minutes



1:1 FEEDBACK SESSION WITH COACH

30 minutes



EXHIBITION HALL EXPERIENCE

1-2 days



WORKPLACE VISIT

Up to 1 day



NETWORKING EVENT

Up to 2 hours

NETWORKING WORKSHOP



Take part in practical activities to build your skills, confidence, and connections in this pilot workshop.

CONNECT WITH CONFIDENCE!

- Identify areas for collaboration
- Craft concise messages
- Communicate with clarity

AUDIENCE

This workshop is suitable for PhD or earlycareer researchers with little or no prior industry networking experience.

LOGISTICS

A 60-90 minute, in-person or online workshop delivered by an experienced facilitator.



1:1 FEEDBACK SESSION

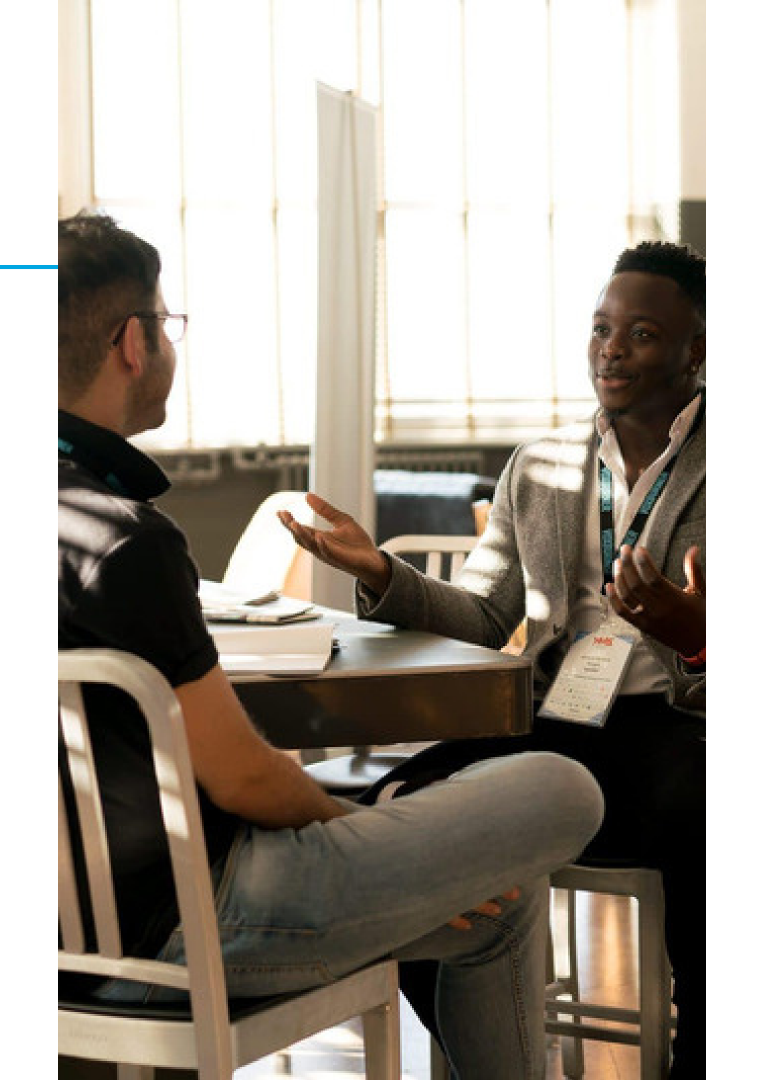
Meet with an experienced coach to develop your confidence in delivering clear and concise messaging about your research.

AIMS & BENEFITS

- Build confidence and skills for communicating with non-academic partners
- Rehearse and refine your jargon-free communication in a low-stakes setting
- Draw on the knowledge and insights of an experienced coach to receive immediate constructive feedback

LOGISTICS

A 30-minute online or in-person 1:1 session with an experienced coach.



EXHIBITION HALL EXPERIENCE

An introduction to face-to-face industry networking at a conference exhibition with the support of an experienced facilitator.

AIMS & BENEFITS

- Build networking skills and confidence with support from experienced facilitators
- Gain practical experience communicating your research with representatives from industry and non-academic organisations
- Make networking feel natural and enjoyable

LOGISTICS

Financial assistance may be available help you attend an industry conference relevant to your discipline. Please contact us to discuss.



EXHIBITION EXPERIENCE



An introduction to face-to-face industry networking at a conference exhibition with the support of an experienced facilitator.

AIMS & BENEFITS

- Build networking skills and confidence with support from experienced facilitators
- Gain practical experience communicating your research with representatives from industry and non-academic organisations
- Make networking feel natural and enjoyable



WORKPLACE VISIT

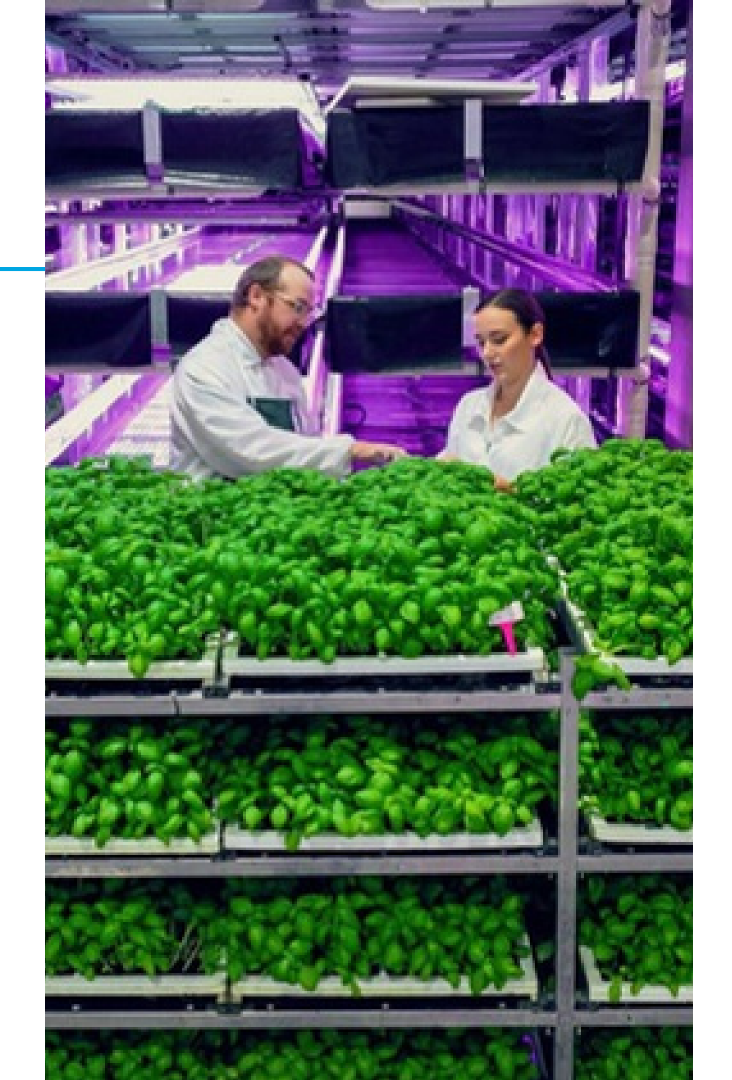
Develop your understanding of business through a visit to a non-academic workplace aligned with your research areas. Learn about industry R&D, workplace culture, and priorities.

AIMS & BENEFITS

- Collaboratively explore different approaches to research and development
- Understand industry priorities and goals
- Network with a mixed academic-industry group
- Build relationships, skills, and confidence
- Contribute to industry-academia knowledge exchange

LOGISTICS

A facilitated visit to a local industry organisation. Exact details will vary between organisations. Please contact us to find out more, or if you have a suggestion for a company you would like to visit.



NETWORKING EVENT

A tailored networking event for academic researchers and industry representatives to showcase and celebrate collaborative research. May include inspirational speakers, panel sessions, round tables, and much more.

AIMS & BENEFITS

- Highlight existing collaborations, spark new relationships, and drive innovation and impact
- Expand your professional network across and beyond academia
- Explore possible new collaborations or funding opportunities
- Ignite your professional curiosity

LOGISTICS

Details will be tailored to the needs of participants.



