



# BBSRC ICURe Engage Programme South East of England & London Focused

## **Guidance Notes**

BBSRC ICURe ENGAGE is a 4-week, part-time online programme tailored for bioscience research students (including those pursuing research master's degrees and 1st or 2nd year PhD students), PDRAs, and technicians who are interested in entrepreneurship.

#### The programme aims to:

- introduce participants to tools for commercialisation (such as the value proposition canvas) and tools to identify potential beneficiaries of bioscience research
- foster consideration of entrepreneurship as a pathway for achieving societal impact and a viable career choice.

This opportunity is available regardless of whether participants already have an idea, as the programme provides them with the space and opportunity to think about impact, commercialisation and entrepreneurship differently.

Please note that current BBSRC ICURe Engage programmes have a regional

<u>focus.</u> Across 2024 and early 2025, cohorts will run specifically for the following five regions: Wales & the South West of England, Midlands (England), Scotland, South East of England & London, and Northern Ireland & the North of England. Upcoming cohort dates can be found on the ICURe website:

https://www.icureprogramme.com/icure-engage/

#### What's Included?

- 2-day online training bootcamp delivered by impact experts
- Introduction on how commercialisation of your research can deliver impact
- Introduction to ICURe, ideation and design thinking, Value Proposition
   Canvas, and how a venture delivering impact may be funded





- Weekly, hour-long conversations with peer group support and mentor for 3 weeks
- Around 5 hours of self-study and research over the 3 weeks
- Production of a short video report reflecting on knowledge gained and the impact potential of your own research area
- Pathway towards accessing the BBSRC bioscience ICURe Discover and
   Explore programmes and support (please note that the successful completion of BBSRC Engage will not offer an automatic entry to BBSRC Discover and Explore).

#### Why Attend?

Past participants say that having dedicated time to spend understanding what commercialisation of research means has dramatically changed their perspective on their bioscience research, ideas and innovations. The programme introduces ICURe and provides the space and opportunity to think differently about impact, commercialisation and entrepreneurship.

#### Who is eligible?

This regional-focused cohort of the BBSRC ICURe ENGAGE is open to bioscience research students (including those pursuing research master's degrees, PhD students at every stage of their programme), PDRAs and technicians interested in entrepreneurship in UK universities, BBSRC-funded institutes or approved public sector research enterprises (PSREs). Applications from South East of England & London are strongly encouraged and will be given priority in this call.

Your course of study, your idea and/or your research MUST be directly related to the biosciences or address a key biological challenge. We welcome applications from across the biosciences, including agriculture and food,





healthy ageing, engineering biology, industrial biotechnology, and innovative tools and technologies underpinning biological research. We particularly encourage applications from candidates whose research project, idea, or course of study has been sponsored by BBSRC.

If you already have an idea, the idea and the technology, product or service associated to it must be either biological in nature, interact with a biological entity, involve a biological process, or address a biological challenge.

Ideas based on medical/clinical devices and therapeutics being developed solely for a specific end-point clinical utility (including diagnostics) will not be accepted. For example, if an applicant's idea is to develop technology specifically for diagnosing or treating a specific disease, they would not be eligible for BBSRC ICURe ENGAGE. However, if the applicant also aims to investigate other market opportunities for this technology outside of the health sector, e.g. for livestock, or if this technology can be pivoted and used as a platform technology then they would be eligible for BBSRC ICURe.

### We are also actively seeking applications from individuals in:

- Universities who have not participated in the ICURe programme.
- Universities who do not receive HEIF funding.
- Under-represented groups including women, people of colour, those living with disabilities and those from the LGBTQI+ communities.
- Approved public sector research enterprises (PSREs).

#### How do I apply?

The online application form will ask a series of questions about you, your research project and your idea (if you have one). Please note that there is a limited number of spaces on each BBSRC Engage Cohort. We will endeavour to provide support to as





many applications as possible; however, if needed, spaces will be offered on a competitive basis.