

Innovation Placement Projects at Cresco Innovation

Opportunities:

- Cresco supports businesses in development and growth through innovation by working with clients to develop business plans around new innovative products and securing grants from Innovate UK, H2020 and other sources.
- This will give the student an opportunity to work within the Cresco bid writing team and to experience first-hand how a number of innovative business develop

Location:

- Projects will be based at Cresco Innovation, Loughborough office

PROJECT 1

Description:

We have a number of clients that we are working with covering a range of industry sectors which will enable a student to understand all aspects of an innovation led business.

Learning and Skill Development Opportunities:

Areas such as IPR, innovation planning, commercialization strategies, State of the Art analysis, market analysis and financial projections will be developed by the student.

Essential requirements:

Good communication skills

Duration:

up to 3 months can be 100% full time (we are flexible to this)


The logo for Cresco is displayed in a white rounded rectangle. The word "Cresco" is written in a sans-serif font. The letters "C", "r", "e", "s", and "c" are light blue, while the letters "o" and "o" are a dark green. The background of the slide is a blue gradient with a faint circular light effect behind the logo and decorative circuit-like lines in the corners.

Cresco



Head Office


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 [+44 \(0\)1509 261182](tel:+441509261182)

 info@crescoinnovation.co.uk



Galway Office


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HISTORY AND LOCATIONS



Established 2009



Team of 12 plus 4 Associates



Offices in UK and Ireland



Close associations with Loughborough University
and National University of Ireland Galway

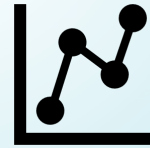
OFFERING



BID WRITING AND
EVALUATION



COMMERCIALISATION,
BUSINESS PLANNING



MARKET STRATEGY



PROJECT
MANAGEMENT



SCIENCE PARK
DEVELOPMENT AND
MANAGEMENT



PARTNERING



UNIVERSITY FUNDING
BIDS AND STRATEGY



WON £20.8M LAST
12 MONTHS

NATIONAL FUNDING SOURCES

1 ResearchUK

- Research Councils
- InnovateUK
- Charities

2 European Funds

- H2020
- Eurostars
- INTERREG etc.....



SUCCESS STORIES

A potentially life-changing innovation has taken a mammoth step closer to becoming reality as @faiifaii secures €1.85million of @EU_H2020 funding towards the fantastic GyroGlove





Cresco clients Snoozeal among breakthrough digital health technologies to be awarded £9million

📅 29th March 2019 👤 Jonathan Paul 📁 Cresco News, Innovation, News

Cresco clients Snoozeal are among a handful of innovative projects to benefit from a £9million funding boost through the government's Digital Health Technology Catalyst.

SNOOZEAL

- INNOVATE OPEN
- INNOVATE LOAN
- INNOVATE DIGITAL HEALTH

- <https://snoozeal.com/>

ANB SENSORS

 ANB Sensors

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Next Generation Sensors

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About ANB Sensors

At ANB Sensors we are developing the next generation of pH Sensors for oceanographic, source water and aquifer monitoring applications. We have developed a new reference system and sensing chemistry for our pHenomIII platform and are working on a novel reference techniques for Ion Selective Electrodes.

InnovateUK Open
InnovateUK Photonics
Phase 1 SME instrument
Phase 2 SME Instrument



NEWS

ANB Sensors secure Horizon 2020 SMEInst Phase 2 funding

ANB Sensors are proud to announce that we were the only UK based company to secure Horizon 2020 SMEInst Phase 2 funding!

R & D GRANTS REQUIREMENTS

- Innovation (and IP if possible)
- Technical and commercial risk
- Market pull
- Good commercial potential – ROI of 600%
- Stage of Development (TRL levels)

<http://www.beadamoss.co.uk/page8.html>



The screenshot shows the BBC Radio 4 'On Your Farm' website interface. At the top, the BBC Radio 4 logo is on the left, and the title 'On Your Farm' is in large white text on a dark blue background. Below the title is a navigation menu with 'Home', 'Episodes', 'Clips', and 'Galleries' in yellow text. The main content area features a large photograph of four people (three women and one man) standing in a greenhouse. The man in the center is holding a small green plant. Below the photo is a 'Listen now' button with a speaker icon. Underneath the photo is a dark blue banner with the episode title 'The Hidden Power of Moss' in white. Below the title is a short description: 'Sphagnum moss has been used for wound dressing, nappies, reptile bedding and now to restore precious peat lands. Ruth Sanderson hears how it can now be farmed and why moss matters.' To the right of the description, it says 'Available now' and '22 minutes' with a clock icon.