Start-up in Space

Support for you and your space tech venture

Contact
Mark Tock
UNIP Operations Director
t: 0115 748 4608
e: Mark.Tock@nottingham.ac.uk

University of Nottingham Innovation Park
Triumph Road
Nottingham
NG7 2TU
Space sector incubation

We help tailor support to fit the specific challenges your new venture faces in growing a business within the Space Sector. The Space Tech incubation programme is free and aimed at entrepreneurs who will benefit from access to the research expertise, facilities, and talent available at The University of Nottingham. The offer is as broad as you need it and ranges from technical support in aerospace, energy, digital economy, and satellite applications, to business leadership, innovation, and entrepreneurial skills. For more information call us on +44 (0)115 748 4688.

£5,000 of innovation vouchers

Culminating in an investment readiness programme

Access to world-class research facilities, talent and expertise

Business skills development through Nottingham University Business School

Access to shared office space for 12 months free of charge

Part of a vibrant innovation community

Unique funded opportunity to develop space-related businesses

The Space Tech Incubation programme will be delivered in a landmark tree-shaped building purpose built as the home of a vibrant community of technology-focused entrepreneurs. The Ingenuity Centre will house up to 50 new companies over three years and will be the focus of start-up support and SME engagement for The University of Nottingham. It will also be the new home of Enterprise@ Nottingham, a new initiative which will support and connect student, alumni, academic, and local entrepreneurs.

This activity will be at the heart of an existing 7 hectare innovation campus housing three research hotels (aerospace, energy, and low carbon chemistry), a number of University Departments (computing, education, and business schools), and a number of research centres (Horizon Digital Economy Research Centre, and Nottingham Geospatial Institute). It is also home to commercial premises which are home to 70 businesses employing over 700 people and connected to SME business networks with over 2,000 active members.

Supporting your business’ growth

Tailored business support will be available, including:

- One-to-one business planning and commercialisation support
- Access to expertise and facilities in specialist research and technology centres
- Mentorship through bespoke advisory panels
- Access to business networks including The Ingenuity Network, Satellite Applications Catapult, and Nottingham Manufacturing Network
- General business and leadership skills development through the A3 and Growth Diagnostics programmes
- Advice on accessing national programmes for innovation and growth.

On-site services and facilities

Access the University’s cutting-edge research centres:

- The Aerospace Technology Centre – research and knowledge transfer centre
- Nottingham Integrated Behavioural Sciences – consumer behaviour, economic analysis
- The Energy Technologies Building – wind and wave energy, bio-energy, fuel cells
- Horizons Centre for Digital Economy Research – a leading international centre
- Advanced Manufacturing Centre – research at the forefront of manufacturing science
- Nottingham Geospatial Institute – satellite, positioning systems and data modelling.

To find out more contact Mark Tock on +44 (0)115 748 4688, mark.tock@nottingham.ac.uk