

# **Doctoral Training Programme**

**Cyber Security and  
Software Technology**



# Study for a PhD

## Cyber Security and Software Technology

At De Montfort University (DMU) we are recognised as world leaders in cyber security and software technology research. We advise governments on it, we help to develop the leading international standards in the field, deliver the most prestigious cyber security and software engineering courses, publish our exciting research in worldrenowned journals and organise ground-breaking international conferences in the area, which integrate students into the global research community.

The Cyber Security and Software Technology Doctoral Training Programme run at DMU is led by a world-class team of academics from many disciplines across all faculties, including Psychology, Law, English and Computer Science.

This unique programme will meet the needs of the public and private sector and will provide skilled, flexible and knowledgeable researchers who will be fully able to meet the challenges associated with providing a safe, secure and prosperous environment that encompasses smart systems, critical infrastructures as well as cyber space.

We have a well-deserved reputation for nurturing leading experts who are passionate about protecting the human experience in the cyber world and advance thinking and technologies that are world leading in the design and analysis of future computing systems. If you share this passion this is the ideal starting point for your research career.

### Why study for a PhD at DMU?

- Individual PhD training programme designed for each student
- Access to wide-ranging skills and training courses
- Network of fellow students within a welcoming research community
- Opportunities for internships and teaching experience
- Excellent career advice and access to the international research community
- Support to publish in leading software technology and cyber-security

Based in Leicester city centre, at the heart of England, we pride ourselves in being a university of creativity and innovation.

The university's pioneering research, driven by more than 700 research students and supported by 500 staff, is internationally renowned and addresses some of the most critical issues affecting our world.

Demonstrating the significance of this work, three key pieces of research are listed among the UK's top 100 projects that will have a profound impact on the future.

DMU's Cyber Security and Software Technology Doctoral Training Programme offers students the chance to attend modules from specialist MSc courses across the faculties along with a bespoke lecture series in aspects of cyber security and software technology from DMU specialists and world-leading experts in the field.

For full details visit [dmu.ac.uk/cybertechDTP](https://dmu.ac.uk/cybertechDTP)

To apply to study for PhD at DMU, and for further details, visit [dmu.ac.uk/researchdegrees](https://dmu.ac.uk/researchdegrees)



**“Thousands of lives are changed for the better every year through the inspirational teaching and vital research taking place at De Montfort University.”**

**De Montfort University**

The Gateway

Leicester

LE1 9BH

United Kingdom

**[dmu.ac.uk/research](https://dmu.ac.uk/research)**