

Surrey Knowledge Transfer Account

Innovation is vital if the UK is to remain competitive on the world stage.

The University of Surrey has a track record of successful collaborations with industry and excellent research.

Work with us to drive the innovation of the future.

The Surrey Knowledge Transfer Account is designed to bridge the gap between excellent research and innovation by providing easy mechanisms for industry to make best use of the capabilities stored within the University and our key partners.

It can provide your organisation with a range of opportunities including:

- Access to funding for Pilot Projects and Demonstrator Programmes
- Increased speed and reduced cost of innovation via industry/academic exchange
- Access to a wide range of laboratory facilities and academic expertise
- Innovative research outputs and the capability to match industrial needs

Put your organisation one step ahead by working with us on innovative solutions to your research and development challenges.

Exploiting excellence through innovation

Knowledge Transfer Accounts (KTA) are funded by the Engineering and Physical Sciences Research Council.

The University of Surrey hosts one of these prestigious KTAs in collaboration with our key partner the National Physical Laboratory (NPL).

The Surrey KTA focuses on three areas of technology (platforms) that incorporate International Centres of Excellence in areas for which we are renowned:

- Communications and Signal Processing
- Nanotechnology and Photonics
- Next Generation Materials and Characterisation

Each platform has a specialist knowledge exchange professional (Platform Director), with experience in connecting academia to industry, working closely with a senior Academic Lead with an international research reputation and experience of exploitation of research outputs.

With the funding and dedicated industrial specialists to connect our research with your organisation, we can identify appropriate partners and markets for exploitation and accelerate your opportunities for innovation.

For more information, contact the relevant platform director directly.

Communications and Signal Processing

Platform Director:
Peter Lancaster

T: +44 (0)7738 895464
E: peter.lancaster@npl.co.uk

Nanotechnology and Photonics

Platform Director:
Tiju Joseph

T: +44 (0)7738 895577
E: tiju.joseph@npl.co.uk

Next Generation Materials and Characterisation

Platform Director:
Bevan McWilliam

T: +44 (0)7547 154407
E: bevan.mcwilliam@npl.co.uk

www.surrey.ac.uk/kta



NPL 
National Physical Laboratory

EPSRC

Engineering and Physical Sciences
Research Council