Fresh thinking, to help business flourish.

Knowledge Transfer Partnerships
Accelerate innovation in your business with our world-class expertise.

If you’re looking to develop a new product or improve a process, Knowledge Transfer Partnerships (KTPs) at the University of Essex can give your business a competitive advantage.

KTPs are an established and successful initiative, funded by Innovate UK and Research Councils, that bring together businesses with research expertise. They’re a three-way partnership between your business, a leading academic and a high-calibre postgraduate associate and can last between 12 months to three years.

Sector-wide expertise

At Essex we work with businesses from IT, telecoms, logistics, finance, defence, agriculture and manufacturing. Our current Knowledge Transfer Partnership portfolio focuses on areas such as data science, embedded systems, Internet of things (IoT), artificial intelligence, big data, and robotics.

The benefits of partnership

KTPs help you to gain competitive advantage and ultimately improve profitability through:

- Access to highly qualified and motivated graduates
- Links to university expertise
- Innovative solutions to help your business grow
- Ideas to help develop your company for today’s markets
- Investment in research and development
- KTPs are eligible for R&D tax credits

Our funding approval success rate is 95% for KTP projects.

The facts

- We are number 1 in the East of England and London for the number of KTPs
- We are top 10 in the UK for the number of KTPs
- We hold the Innovate UK Best of the Best Partnership Award
- We are top 20 for research excellence (Research Excellence Framework 2014)
- We are top 10 in the UK for the number of KTPs

Our research

At Essex, we are passionate about business impact, growth and innovation that complements our research.

Our research shapes thinking and influences policy. We’re home to the first UNESCO Chair in Analytics and Data Science, Professor Maria Fasli, and we’re top 20 in the UK for research excellence (Research Excellence Framework 2014).

Our academics are involved in a number of high impact collaborative partnerships, transferring their expertise and knowledge to enhance the development of new products and services for businesses throughout the UK.

The award winners at the University of Essex KTP Winter Celebration 2017.
KTPs can drive development, innovation or the adoption of new technologies within your business.

Follow our six simple steps to help you understand if KTPs are right for your company.

1. **CONTACT US**
   - Tell us about the challenge facing your business.
   - KTPs can drive development, innovation or the adoption of new technologies within your business.

2. **INTRODUCTION**
   - Meet with our KTP team to discuss our research and the area of Essex expertise suitable for your project.

3. **FUNDING**
   - Work with us to develop a funding application. KTPs are funded by Innovate UK and research councils.*

4. **RECRUIT**
   - Together we’ll recruit a high-calibre postgraduate who will be your research associate. They will manage the KTP project and will be based at your business.

5. **START**
   - Start your one to three year project, supported by the KTP team. You’ll have regular catch-ups between your academic, Innovate UK and the senior contact in your business, ensuring the project remains on track.

6. **SUPPORT**
   - You will receive support throughout your KTP. Your business will then have the option to explore further university opportunities after your project to help you with commercialisation and embedding.

---

*Funding is equal to 67% of the project costs for an SME and 50% of the project costs for larger companies.
Applied commercial research

These are just some of our research areas related to industry and current KTP projects. We are also conducting world leading research in psychology, maths, gaming and sports rehabilitation.

Artificial intelligence
We can help you use machine learning and AI to solve complex, often daunting business challenges in sectors ranging from finance to healthcare.

Our expertise in computational finance and algorithmic trading can offer novel solutions to the service industry where added insights deliver true value to the bottom line.

Our knowledge of human language science and natural language processing makes sense of high volumes of unstructured text data, to find business meaning and value in areas such as media monitoring and chatbot development.

Intelligent systems
Our researchers are developing Internet of Things (IoT) solutions across a broad range of business challenges, from hi-tech security solutions to innovation in healthcare. Our pioneering work in communications including our development of future networks and optoelectronics has resulted in award winning partnerships across the rail sector to develop a new 5G network.

Immersive reality
Our Immersive Education Lab (iEL) carries out research into virtual and mixed-reality systems to support business innovation in work force deployment and aerial surveying using drones. Immersive research development is moving beyond the use of virtual worlds to become more embedded in our physical world. This has many applications in industry including improving the customer journey and experience.

Robotics
Our Robotics Research Group are pushing the boundaries of automation through collaborations in areas such as manufacturing and measurement. We are leading the way in developing robotic Unmanned Aerial Vehicles (UAVs) to solve grand societal challenges in areas such as renewables and security.

Signal
Signal is a media monitoring service provider that wanted to develop cutting-edge, highly scalable natural language processing applications that monitor and analyse the world’s news.

The expertise
Using our expertise in natural language engineering, we took a leading role on a project that saw Signal develop the capabilities to retrieve, clean and analyse huge data sets consisting of millions of pieces of media content.

This enables Signal’s clients to instantly and accurately search global media in real-time, and it has quickly become central to their service offering. This played a pivotal and transformative role in the development of Signal’s AI-powered media monitoring capabilities as well as the company’s growth.

The value
We are now starting our second KTP with Signal Media. Our first helped the company secure investment of over £5.8m and increase from a three-person operation to over 70 employees.

Signal have recently announced they had raised £12m through their Series B investment round.

Hood Group
Hood Group is an expert in general insurance including home, travel and pet.

The company wanted to embed machine learning and artificial intelligence to help them personalise the customer journey and expand to new markets.

The two year KTP project hopes to lead data driven innovation and add value to both Hood Group’s partners and its customers.

Innovation Snapshot
Artificial Intelligence

Agritech
Our Plant Productivity Group helps agriculture embrace the new world of agritech with our knowledge, research and insights. At an interdisciplinary level, our computer scientists work closely with our Plant Physiology Research Group to develop novel solutions in areas such as productivity and disease.

The business need
Signal is a media monitoring service provider that wanted to develop cutting-edge, highly scalable natural language processing applications that monitor and analyse the world’s news.

The expertise
Using our expertise in natural language engineering, we took a leading role on a project that saw Signal develop the capabilities to retrieve, clean and analyse huge data sets consisting of millions of pieces of media content.

This enables Signal’s clients to instantly and accurately search global media in real-time, and it has quickly become central to their service offering. This played a pivotal and transformative role in the development of Signal’s AI-powered media monitoring capabilities as well as the company’s growth.

The value
We are now starting our second KTP with Signal Media. Our first helped the company secure investment of over £5.8m and increase from a three-person operation to over 70 employees.

Signal have recently announced they had raised £12m through their Series B investment round.

Hood Group
Hood Group is an expert in general insurance including home, travel and pet.

The company wanted to embed machine learning and artificial intelligence to help them personalise the customer journey and expand to new markets.

The two year KTP project hopes to lead data driven innovation and add value to both Hood Group’s partners and its customers.
The business need
BT wanted to exploit cutting-edge computational techniques to develop a remote workforce management system for its employees. So we set up a KTP to integrate the latest technology into their drive for business innovation.

The expertise
Using our leading expertise in fuzzy logic and augmented reality, we devised a system that will enable senior BT field engineers to guide and advise junior colleagues remotely from the base office, using augmented reality headsets. This will let their most highly-skilled engineers focus on complex jobs while also upskilling junior engineers.

The value
Our Knowledge Transfer Partnership delivered:
- £2 million annual savings in operational costs
- £200,000 reductions in fuel costs
- A reduction of 2,500 metric tonnes of carbon dioxide emissions by cutting travel by BT engineers
- 150 BT vehicles off the road
- Possible prevention of over 100 serious injuries and fatalities on UK roads
- A dramatic increase in customer satisfaction

CGEye
CGEye provide computer-generated imagery for many different sectors, including property, retail and project design.

To help their business move forward, CGEye teamed up with our computer scientists to help them develop, test and licence a software development kit that enables augmented reality developers to produce GPS-based mobile apps.

The project will open up the market and allow end users to contribute and share augmented reality content with other users.

The business need
Above Surveying, based in Colchester, is the UK’s leading aerial thermographic solar inspection specialist and a pioneer in using unmanned aerial vehicles (UAVs) for solar farm monitoring. They joined forces with Essex to refine their smart drone technology and develop a sophisticated, accurate and automated monitoring service for Europe’s booming solar farms.

The expertise
Solar farms use thousands of solar PV panels and identifying problems and defects is a significant challenge.

This project used Essex expertise in embedded systems and advanced image recognition to measure and identify deterioration of PV panels across the growing number of large-scale solar farms.

The value
Above Surveying Managing Director, Will Hitchcock, said: “Our partnership with the University of Essex and Innovate UK will give us the combined expertise to take our innovative UAV technology to the next level, keeping our business at the forefront of this developing market.”
The business need
Fläkt Woods makes a range of fans that incorporate electrical motors, but the efficiency of the fans had reached the optimum level.

The company wanted to tackle this by using Electronically Commutated (EC) motors, which would increase efficiency by integrating electronic controls.

The expertise
Fläkt Woods sought expertise from the School of Computer Science and Electronic Engineering. We applied computational intelligence techniques and learning algorithms to develop integrated systems that developed a new EC motor fan. This new product is better performing, more energy efficient, economical and environmentally friendly.

The value
The KTP project enabled Fläkt Woods to develop a new product and the company is looking to start a second KTP with Essex. This partnership was ranked as outstanding by Innovate UK thanks to its business impact.

Simon Chapman, R&D Director at Fläkt Woods, said: "This partnership has been a remarkable success, resulting in an outstanding product which enables us to offer a more efficient and flexible product to meet our customers' needs."

Port of Felixstowe
The Port of Felixstowe is the UK’s busiest port. It wanted a solution that could improve its complex scheduling processes, so it could operate at an optimum level.

Using our leading expertise in developing optimisation algorithms using artificial intelligence, we devised a project that scheduled the labour force more intelligently.

The two-year KTP further enhanced the Port’s labour deployment processes allowing it to reduce waste costs and improve customer service.
FIND OUT MORE ABOUT KTPS

Robert Walker
Knowledge Transfer Partnerships Manager
T 01206 874076
E r.walker@essex.ac.uk

linkedin.com/showcase/expertise-for-business/
@UoE_Business
vimeo.com/uniofessex