Cranfield has over 50 years' experience in transport, including the aviation, automotive, motorsport, military and marine sectors. We are the only university in the world to own and run an airport and to have airline status. Our education and award-winning research covers all modes of vehicles and transport across technology, engineering and management, including sustainable transport and intelligent mobility. In an increasingly interconnected world, we specialise in understanding the whole environment in which transport operates: the vehicles, infrastructure, businesses and logistics, as well as the human aspects of operating, managing and using transport. World-class facilities include high-performance wind tunnels, an off-road vehicle dynamics facility, a crash impact test centre (one of just three FIA (Federation Internationale de l' Automobile) approved test centres in the world) and our Accident Investigation Laboratory, which is dedicated to our work in aviation, marine and rail safety and the only accident investigation laboratory of its type outside the United States. We were awarded the Queens Anniversary Prize for our world-leading work in aviation safety through research and training in air accident investigation in 2011. A new Digital Aviation Research and Technology Centre (DARTeC) will soon begin build at Cranfield University. The Centre will spearhead the UK's research into digital aviation technology.

**Company Information**
- Cranfield University
- Transport Systems
- Cranfield University MK43 0TR
- United Kingdom
- Website: [https://www.cranfield.ac.uk/](https://www.cranfield.ac.uk/)