

## The Story So Far...

Since opening in 2015, the Campus has steadily grown to realise the shared initial vision for the site: a world-class business location with pioneering facilities uniting businesses, researchers, academia, and scientists in the perfect place to collaborate and innovate.

The environment and facilities are welcoming and cutting-edge, built to the highest quality standards and attract an impressive mix of academics, businesses, students and locals. It is fast becoming the integrated, thriving and stimulating space that HIE and its partners had envisaged.

### Education Institutions

The Campus houses key research and education departments of the University of the Highlands and Islands (UHI). It's also home to Scotland's Rural College which is based in the new Rural and Veterinary Innovation Centre (RAVIC).

### Attracting Knowledge Industries

Our successful approach has been the broad focus on life sciences through a sectoral approach with increasing numbers of life sciences and tech-related companies, organisations and academic groups present at Inverness Campus. These encompass not only animal and human health activity, but also knowledge-based businesses and research organisations in areas as diverse as rural healthcare, fitness and wellbeing, digital healthcare and clinical technologies.

### Creating a Collaborative Environment

Faster alone, but further together. This wisdom applies especially well to the collaboration that we have created for the Campus. The list of developments and initiatives is growing. This collaborative approach is already leading to commercial innovations in the delivery of health and wellbeing services.

### Delivering Improved Infrastructure

Building on HIE's initial £25m investment, several important infrastructure projects, such as bridges, have been delivered to enhance the Campus and its connectivity and accessibility.



© Copyright HIE / ROAVR GROUP



© Copyright HIE / Gillian Frampton



© Copyright HIE / Gillian Frampton



© Copyright HIE / ROAVR GROUP