



Hands-on workshops link directly to the national curriculum and take place in real labs and in the Making Studios.

Life's award-winning science centre adds an extra dimension to the visit, giving students exciting experiences that can't be replicated in the classroom and which link directly to careers and real-world applications. It also offers one of the broadest space engagement programmes in the North of England

A typical visit includes time in the science centre and a workshop, but it can be tailored to suit your needs.

The team will do all the planning and organising so everything is in place to create a stress-free, rewarding and safe experience.

Life provides the ideal environment for all students to flourish, raise their aspirations and consider the wealth of STEM careers available to them.

We aim to ignite students' imaginations and inspire a curiosity for science and the world around them; creating or cementing a meaningful and memorable relationship with science that could last a lifetime.

Linda Conlon, Chief Executive, Life

The workshops were outstanding, they were planned appropriately and delivered fantastically to our children. The children loved them, especially being in the lab.

Cundall Manor School

The workshops, zones and staff were brilliant! Our children had an excellent day and I feel we have developed their science capital.

Cambois Primary School



Find out more and
browse our workshops.
life.org.uk/schools



SCHOOLS' PROGRAMME



INSPIRING STEM CAREERS

Life Science Centre (Life) is a unique learning resource in Newcastle Upon Tyne and has been supporting teachers from across the region and beyond for over 25 years.

As the region's only contemporary science centre, Life delivers activities that enhance and enrich the STEM (Science, Technology, Engineering and Maths) curriculum.

From genetics to space, microbiology to climate, AI and beyond, a school trip to Life inspires students to explore STEM and the broad range of careers available to them.



2.



LIFE'S PROMISE

The schools' programme aims to enrich young people's understanding and appreciation of STEM by:

- Delivering exciting, relevant and interactive experiences including hands-on, curriculum-linked practical workshops
- Igniting an interest in science and technology through demonstrating its real-world applications, and highlighting a vast range of careers for all
- Providing access to inspirational STEM role models from across the region, including researchers and clinicians working in the unique science village on site
- Supporting teachers from Early Years Foundation Stage through to Post-16 and Further Education

4.

AN INCLUSIVE EXPERIENCE

Life aspires to be one of the most accessible and inclusive science centres in the UK and has earned an international reputation for creating a welcoming environment for all visitors.

Aiming to remove the physical, digital, and social barriers that exist, Life goes beyond accessibility to embrace inclusivity - ensuring that visitors of any background, identity or ability are respected and valued.

The approach is exemplified by:

- Funding school visits and outreach to economically challenged or geographically remote areas
- Creating interactive sensory STEM experiences
- Providing accessible lab equipment and sensory tools
- Tailoring experiences to reflect needs and by supporting SEN learners

5.

