



Where Education
Meets Industry

Welcome to The Studio School and Liverpool Life Sciences UTC...



...where education
meets industry!

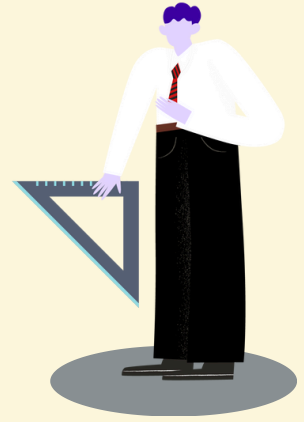
With a shared mission to prepare students for future success, we focus on employer-driven education that bridges the gap between academia and the world of work.



Our students engage in hands-on learning, building the technical, creative, and professional skills essential for careers in today's fast-evolving sectors. By partnering with us, you are not only investing in the talent pipeline of tomorrow but also joining a community committed to innovation, growth, and positive societal impact.

Unique Approach to Education

Our schools specialise in advanced education within digital technology, life sciences, and creative industries, offering students opportunities to gain invaluable employability skills. Through a curriculum centred on project-based learning (PBL), students develop their abilities over a tailored 2 to 5-year journey. We believe education should go beyond academics to empower students to become adaptable, forward-thinking professionals equipped to tackle real-world challenges.



Why Partner with Us?

Partnerships are vital to the success of our project-based learning model. By working with us, you gain direct access to a talent pool of skilled, motivated, and workplace-ready students. Beyond recruiting, partners benefit from tailored collaboration opportunities to shape our curriculum, aligning it with industry needs. Additionally, this partnership provides unique brand visibility and demonstrates corporate social responsibility, positively impacting both the community and the local economy.

Partner Success Stories

Our partners have seen significant impacts through their engagement with The Studio School and Liverpool Life Sciences UTC. Companies such as Autodesk and Surface Transforms have invested in our educational model, contributing to the professional growth of our students. Ford Philanthropy recently joined, pledging several donations to support our PBL curriculum, and we are proud to see our graduates secure roles with major employers such as Ford, Alfred H Knight, Sellafield Ltd., United Utilities, Beverston Engineering and PWC. These relationships highlight the mutual benefits of industry-driven education and the incredible opportunities created for students and businesses alike.



AstraZeneca

Vaccine Development
Project for our Year 12
and 13 Biologists



Alfred H Knight
Lab Metalitics Project
Skills Assessment
for our Year 12 Chemists

Impact on Students & Community

Our students gain unique experiences that set them apart. Through collaboration with industry, they have developed employability skills that make them competitive in today's job market, leading to remarkable destination outcomes, whether that's employment, apprenticeships, or higher education. Many partners continue engaging with our alumni as they advance their studies, showing the lasting impact and value of these relationships. This employer-led education model benefits not only the students but also contributes positively to the local community by nurturing future leaders equipped to make a difference.

Ways to Get Involved



BAC
Industry visit
Engineering students

Industry Projects:

Collaborate on hands-on projects that allow students to tackle real industry problems, applying their skills to find creative solutions.

Guest Lectures and Workshops:

Host workshops or talks, sharing industry knowledge and inspiring the next generation of professionals.

Apprenticeships and Mentorships:

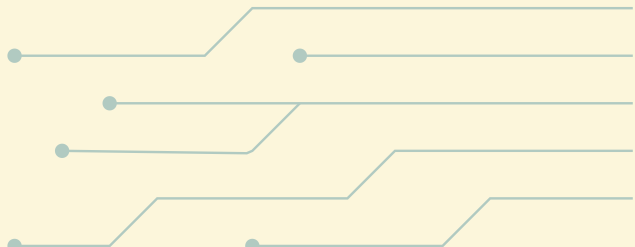
Guide students through mentorship, or offer apprenticeships, shaping their learning while identifying potential future hires.

Work Placements:

Offer structured internships or placements, giving students a first-hand look into real work environments, and giving you early access to emerging talent.

Sponsorship Opportunities:

Provide financial or material support to help us secure the tools and resources that keep our curriculum aligned with industry standards, including hardware, software, and staff training.



From Student to International Speaker Mika Kazassoglou's Journey at Autodesk University Conference 2024



Mika Kazassoglou's journey from secondary education at The Studio School to international recognition at Autodesk University Conference 2024 exemplifies the impact of project-based learning and industry engagement. Now set to pursue a degree in Mechanical Engineering with an Industrial Placement Year at the University of Sheffield, Mika's achievements underscore the benefits of early exposure to industry-standard tools and collaborative projects.

During his studies, he partnered with companies such as Autodesk, where his project on sustainable urban housing received significant attention, leading to an invitation to speak at the Autodesk Conference in San Diego, USA.

Autodesk University 2024 gathered global leaders in design and manufacturing, and Mika's keynote presentation on sustainable housing for Liverpool's Dock Front was a conference highlight. Using Autodesk platforms like Fusion 360 and Revit, Mika illustrated how digital solutions can effectively address pressing urban challenges, including housing shortages, through sustainable design. His work not only showcased his technical abilities but also highlighted Autodesk's commitment to fostering innovation that bridges the gap between theoretical education and practical industry applications.

"The structure of my education at the Studio School gave me a core understanding of Engineering Design through projects, workshops, industry talks and lessons. These fundamentals along with access to Autodesk software gave me the backbone to spend just under 2 years working on my individual Architecture Project. I learnt how to use BIM software Revit, Linear Programming Software Dynamo, CFD and Twin Motion to produce my models for the Festival Gardens scheme. The school has taken me from learning software to a basic level to showcasing my work at Autodesk University, the best design and make conference in the world. I captured the moment with Charles Jones from Autodesk. Someone I've known for the majority of my time in at the school, which was a nice moment!"
Mika Kazassoglou

Mika's journey serves as a compelling example of how Autodesk's tools and project-based learning can transform educational experiences, preparing students to make impactful contributions in their future careers.

Opportunities for Branding & Exposure

Event Sponsorships:

Enhance your brand presence at school events, career fairs, and project showcases, reaching a diverse audience.

Branding:

Feature your company's logo and brand messaging in our building, in workshops, and during guest lectures, reinforcing your commitment to education.

Media & Digital Exposure:

Partners may be highlighted across school newsletters, social media, and local press, offering valuable exposure to the community and potential recruits.

How to Get Started

Becoming a partner is straightforward. To discuss partnership options and explore how we can work together, please contact our Partnership Coordinator. Join us on this transformative journey, and let's make a meaningful impact in education and industry.

Contact Information:

Dan Howard
D.Howard@lifesciencesutc.co.uk

