## UXBRIDGE COLLEGE CASE STUDY



Uxbridge College was first established in 1965 and has been educating and training people for more than 50 years. They are one of the top colleges in London for 16 -18 achievement and provide outstanding teaching to their students. They have state-of-the-art facilities spread across two campuses – Uxbridge campus and Hayes campus. They have well-equipped classrooms with all of the latest technology and have spent millions of pounds on improvements and equipment over the past few years.

Uxbridge has both Locktronics and E-Blocks2 and has successfully embedded Matrix equipment into their teaching and exams.





"In January 2022, Uxbridge College was involved in its first Pearson Unit 6 Microcontroller Systems examinations, with approximately 80 students over a two week period of time. Uxbridge College has had PC examinations before in a dedicated room but this time with so many students given up to two weeks to complete this examination we required 50 x BL0502 E-blocks kits and 12 x rooms spread over the campus, involving around 20 teachers, technicians and admin staff. We required a mix of microcontroller knowledgeable staff and staff with no prior knowledge at all, to keep to requirements. Overall we were very pleased how well the process went."

Mr Charles Barlow Technician – Electrical & Electronic Engineering

