

CASE STUDY

University Of Bath



The Chancellor's Building, University of Bath

Located on Claverton Down overlooking the historic and picturesque Roman city, the University of Bath has recently invested over £150 million to improve and expand its existing facilities. This includes creating new teaching spaces and student accommodation; and new state of the art academic venues.

For the second year running the University has come top for student satisfaction out of more than 130 UK higher education institutes and also recognised as the 'Best Campus University in Britain' in The Times and The Sunday Good University Guide 2014.

Dart Valley Systems are pleased to be a part of these new exciting changes and have worked closely with the University for several years. DVS have helped to deliver the most suitable water saving and easy to use technology best suited to each academic environment.

After a successful trial of the DVS A45 sensor tap, it is a specified product and can be found in all new academic buildings and the majority of existing toilet areas. The taps were chosen as they are easy to use, have an adjustable run time and come complete with a built in purge facility.

DVS have supplied and installed a range of Urinal controls in all male toilets throughout campus. The products were chosen due to the variable settings to allow time delays between flushing, providing maximum efficiency and savings.

As part of our ongoing relationship with the University, our engineers provide a rolling service plan which extends the product warranty each time a DVS engineer completes a service. Due to the high footfall of students on site, if a fault was to arise, we can repair or replace our products swiftly, to reduce down time of toilet facilities.

Products Supplied:







For more information on DVS products and services, please contact the sales team on +44 (0)1803 529021