

## Laboratory case study

### Vision West Nottinghamshire College

Contractor

Timescale

Architect

Innova Design Solutions

2 weeks on site

Innova Design Solutions



Following the design and installation of a cutting-edge laboratory, Vision West Nottinghamshire College appointed Innova to transform further rooms at the college including electronics, engineering and technology spaces.



#### Brief

The college, which is based in Mansfield and Ashfield and offers education and training to over 20,000 students and businesses, was looking to invest in learning facilities to reflect their ambitions and aspirations for the 21st century.

Our brief was to create inspirational learning facilities where students can enjoy the very best teaching and learning experiences to compliment the college's high quality education and training philosophy.

“

*The college is delighted with the refurbished laboratory and would have no reservation in recommending Innova Design Solutions to any school or company*

*Tom Stevens, Executive Director for Capital Projects & Estates*

”

# Vision West Nottinghamshire College

Carcase  
Worktops  
Edging

Manufactured from 18mm MF MDF  
Trespa Toplab  
ABS Colour matched edging

Seating  
Handles  
Hinge

Ergonomic stools  
Zinc alloy inset handles  
240 ° pivot safety hinges



## Solution

With careful planning and clever design, Innova worked closely with the college to install state-of-the-art, spacious and practical laboratories for the engineers of tomorrow.

The science laboratories were developed using Innova's Hot Corners design with integrated storage to create clutter-free work surfaces, ease of movement and great versatility for both practical and theory sessions.

From durable Trespa TopLab work surfaces to additional electric sockets for electronics lessons, the laboratories were designed, manufactured and installed to provide the college with a practical, long lasting and inspirational learning environment.

The HASS room, designed to support Computer Aided Manufacturing courses, incorporates perimeter benching for practical work on machine tools as well as loose tables and chairs for theory lessons. Flexible tables are ideal for group working and can be easily reconfigured to suit a variety of teaching and learning needs

Contemporary monochromatic material and colours were used throughout to promote a stimulating environment which can be easily maintained as the college looks to invest in the future.

Design ● Manufacture ● Install



[innova-solutions.co.uk](http://innova-solutions.co.uk)



0161 477 5300



[info@innova-solutions.co.uk](mailto:info@innova-solutions.co.uk)