cobus

Project Showcase

## Study Group, Cardiff University Design & Build



Study Group, a global leader in degree preparation and English language education, entrusted Cobus with the task of transforming an outdated student facility into a modern, state-ofthe-art learning centre.

The historic five-storey building required a comprehensive refurbishment to meet the evolving on the area. A digitally enabled needs of international students. By campus is a fundamental part of providing a single-sourced design and construction solution for Study we installed state-of-the-art Group, the goal was to create an inviting, functional space that enhances the learning experience and supports academic success. Cobus completed a full CAT A and CAT B fit out that encompassed every aspect of the building's interior, including ceilings,

partitions, HVAC, AV, plumbing, electrical, data infrastructure, and washrooms.

Working alongside Study Group, the building was redesigned to create a contemporary look and feel, introducing complimentary colours to help inspire, energise and calm the students depending the higher education landscape: audiovisual equipment and robust data infrastructure throughout to support digital learning and seamless connectivity.

By transforming the out-dated building into a modern learning

hub, Study Group can ensure it meets the highest standards to support the academic success and well-being of students, ultimately contributing to the institution's reputation and appeal.







Project Date: 2024 Project Manager: Jerry Hubble Project Size: 17,200 Sq Ft Categories: Design & Build, Higher Education



## cobus

We'd love to work with you too, whether that's designing and installing your next interior project or supplying the furniture for your commercial, educational or social and living spaces.

To discover more about how we're changing people's lives by transforming their interior spaces, contact: 01452 418789 or hello@cobus-spaces.com. To see more inspiring spaces, visit cobus-spaces.com.

