

25/09/2015
United Kingdom

[Smart buildings & cities](#) [1]

Refurbishment project at University of Bradford

- University of Bradford



[Refurbishment project at University of Bradford](#) [2]

SPIE Building Services Northern has completed a conversion and refurbishment project at the University of Bradford.

The independent European leader in electrical and mechanical engineering and HVAC services was tasked with updating and improving existing staff offices and teaching spaces within the Pemberton Building at the university's City Campus.

The two and a half month development, starting in October, was the latest in a line of projects awarded to SPIE by the University of Bradford in 2014. The work included alterations to existing non-load bearing partitions to create a new open plan office and student reception area.

In addition the building's remaining offices and meeting spaces were refurbished. The undertaking included wall, ceiling and floor finishes, mechanical and electrical works and above ground drainage installations.

[Other projects](#) [3]

contact

SPIE UK

Jeff Evans
Head of Marketing & Communications'
Tel.: +44 (0)207 105 2401
e-mail: jeff.evans@spie.com [4]

Direct access

- [Smart city](#)
- [e-efficient buildings](#)
- [Industry services](#)
- [Energies](#)
- [About SPIE](#)
- [#SPIE120](#)
- [The SPIE dossiers](#)

Other Group websites

- [SPIE Belgium](#)
- [SPIE Deutschland & Zentraleuropa](#)
- [SPIE ICS](#)
- [SPIE Nederland](#)
- [SPIE Oil & Gas Services](#)
- [SPIE Switzerland](#)
- [SPIE UK](#)

Mobile apps

- [SMART CITY by SPIE](#)
- [@SPIE](#)
- [SPIE IR](#)

Follow us on...





- [Sitemap](#)
- [Accessibility](#)
- [Legal notice](#)
- [SPIE from A to Z](#)

Source URL: <https://www.spie.com/en/refurbishment-project-university-bradford>

Links:

- [1] https://www.spie.com/en/nos-realisations%3Ftag_activites%5B0%5D%3D69
- [2] <https://www.spie.com/en/refurbishment-project-university-bradford>
- [3] https://www.spie.com/en/nos-realisations?tag_filiale%5B0%5D=1368
- [4] <mailto:jeff.evans@spie.com>