

...providing the expertise sought by experts...

A number of factors help to account for the standing of our consultancy and the quality of our services.

Strategic teamwork

The consultancy specialises in the detailed modelling of teaching and research requirements based on planned course provision and project requirements, recommended space efficiency levels and workable timetables. The planning and implementation of property strategies requires a wide range of expertise and the consultancy has unparalleled experience of working within large and complex project teams.

Higher and further education institutions that have benefited from our space modelling systems include:

- Glasgow School of Art and Napier University: RMJM Architects
- Queen Margaret University: Dyer Architects
- Leicester College and York College: Bond Bryan Architects
- North Devon College: Fielden Clegg Bradley Architects

Proven expertise

Effective space modelling requires specialist skills. These include a detailed understanding of timetabling constraints and an awareness of the resource requirements of different course delivery methods. The preparation of feasibility studies, the implementation of property strategies, and the timetabling of new space resources are all supported by the skills of our experienced consultancy team.

Official recognition

Expert submissions to government departments and policy units testify to the standing of the consultancy and the contribution it has made to the devising of space planning strategies for use in the further and higher education sectors. The space modelling systems, developed in association with funding agencies, are evidence of a close and continuing collaboration that makes it possible to offer our clients the latest ideas on estate developments.

A comprehensive list of our projects, and the architects, quantity surveyors and project managers with whom we have collaborated is provided on our website.



Stellae Limited
Corpus Christi House
West Walk
Leicester
LE1 7NA

T +44 (0)116 249 3900
E dgr@stellae.com

www.stellae.com

