

NUIG Science & Research Building (SRB), Galway

Works comprised of the design and construction of 8,212m²of hitechnology science research facilities in a stand-alone 4 storey building.

The new building consists of 6 laboratory modules with support including a bio-resources unit, meeting rooms, laboratories, write up space, offices, canteen, reception and seminar rooms.

The building's structural frame is provided by a full precast concrete solution at ground, first, second and roof slab level over a partial basement level that is formed in insitu concrete. Works were undertaken in a live environment.

The Science Research Building has been awarded one of the prestigious Top Ten Design Awards for Sustainability by the American Institute of Architects (AIA) and its Committee on the Environment (COTE), the only award outside the United States.

The COTE Top Ten Awards program is the profession's most rigorous recognition program for sustainable design excellence. The program celebrates projects that are the result of a thoroughly integrated approach to architecture, natural systems and technology.





CLIENT

National University of Ireland

ARCHITECT

Reddy Architecture

VALUE

£16 million







