The Northern Sydney Institute's Learning and Innovation Campus is a hub of learning, technology and industry partnerships, all converging on one site.

The first specialist centre at the Learning and Innovation Campus is the Cameraygal building, which allows students to master specialist skills tailored to established and emerging industry needs. Its world-class facilities are where industry partners are connected and where tomorrow's workforce is being trained – today.
THE VISION
The vision for the repurposing of the Cameraygal Building was to provide a world class environment where students would benefit from innovation and excellence in teaching and learning, where partnerships with industry and other tertiary providers would be extended and enhanced and to showcase the Institute’s commitment to sustainable business and educational practices.

CUSTOMER CENTRIC SERVICES
» The campus’ “InfoPoint” on the ground floor delivers customer centric client services in a multi-purpose exhibition space.
» Cameraygal has multiple rooms or spaces to be booked and used for meetings and conferences. These spaces are considered as community areas and can be used by the Northern Sydney Institute’s staff and students.

EDUCATION EXPERIENCE
» More than 50 teaching and learning spaces that embody the future of education with touch controlled, interactive data projectors providing the most engaging teaching and learning experience beyond the traditional classroom.
» The open spaces, larger rooms and shared areas demonstrate a shift in the way the Northern Sydney Institute delivers education. This blend of new age teaching, and industry standard technology and spaces means that the Institute will continue to be one of Australia’s leading providers of vocational training and tertiary education.

COMMITMENT TO SUSTAINABLE PRACTICES
» The Institute holds the ISO 14001:2004 Environmental Management System certification and is a Gold Advantage Partner with the Office of Environment and Heritage. The building was designed to showcase the Institute’s commitment to sustainable practices by recycling a disused structure, reducing waste by reusing building materials and using sustainable design principles.
» The installation of solar panels on the roof and northern façade of the building, timed air-conditioned cycles during the day, light sensitive bathrooms and amenities, and all make the building efficient.
» The fitout of the building features recycled and recyclable materials, low emissions finishes and sustainably sourced natural products in paints, carpets, linoleum, vitrified tiles, eco blinds, PET pinboards, forest timbers and eco wool fabrics.