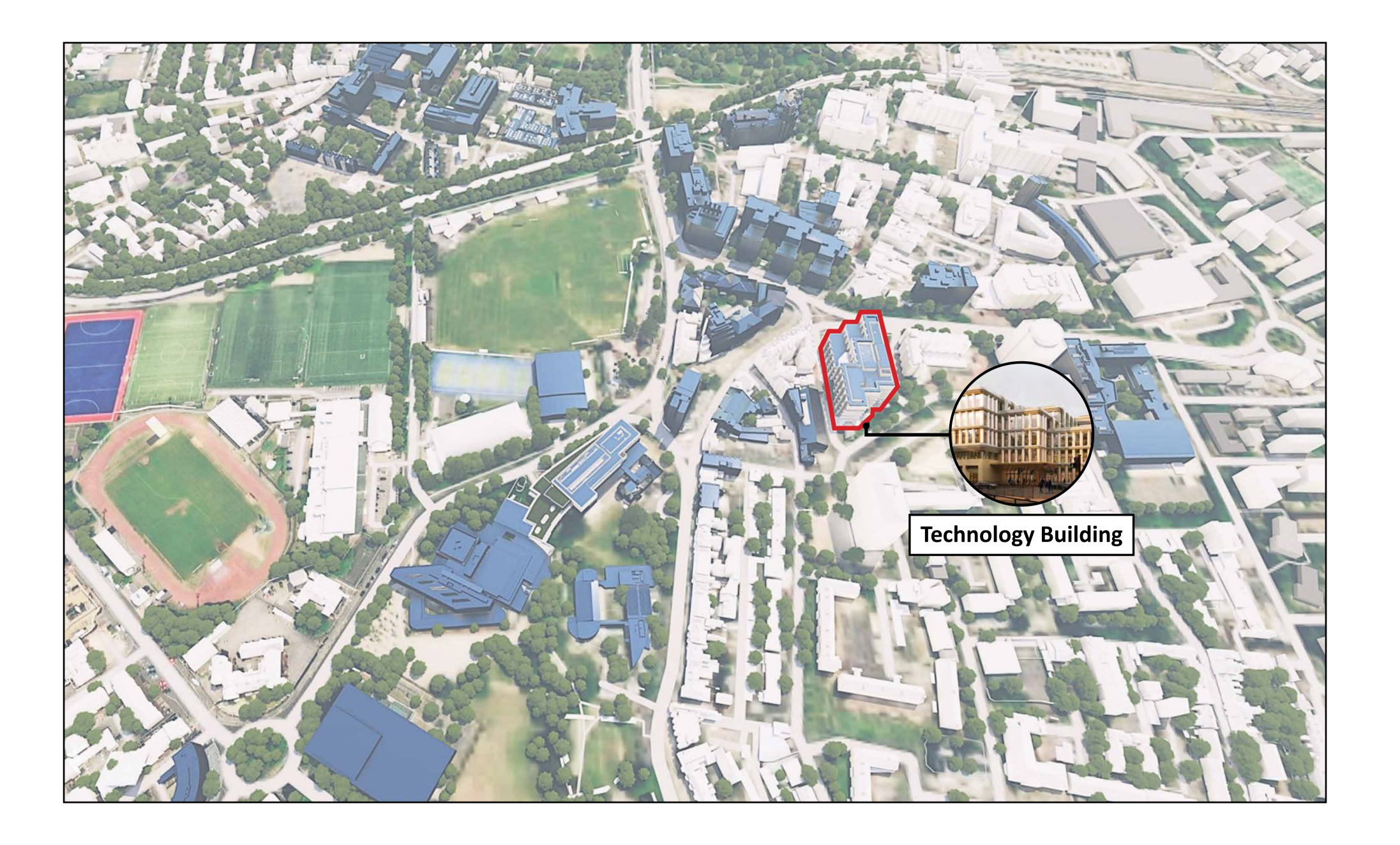


The Technology
building will be located
on the University
House site, providing
easy access to other
campus facilities and
creating a vibrant
hub for innovation
and collaboration
within the university
community.



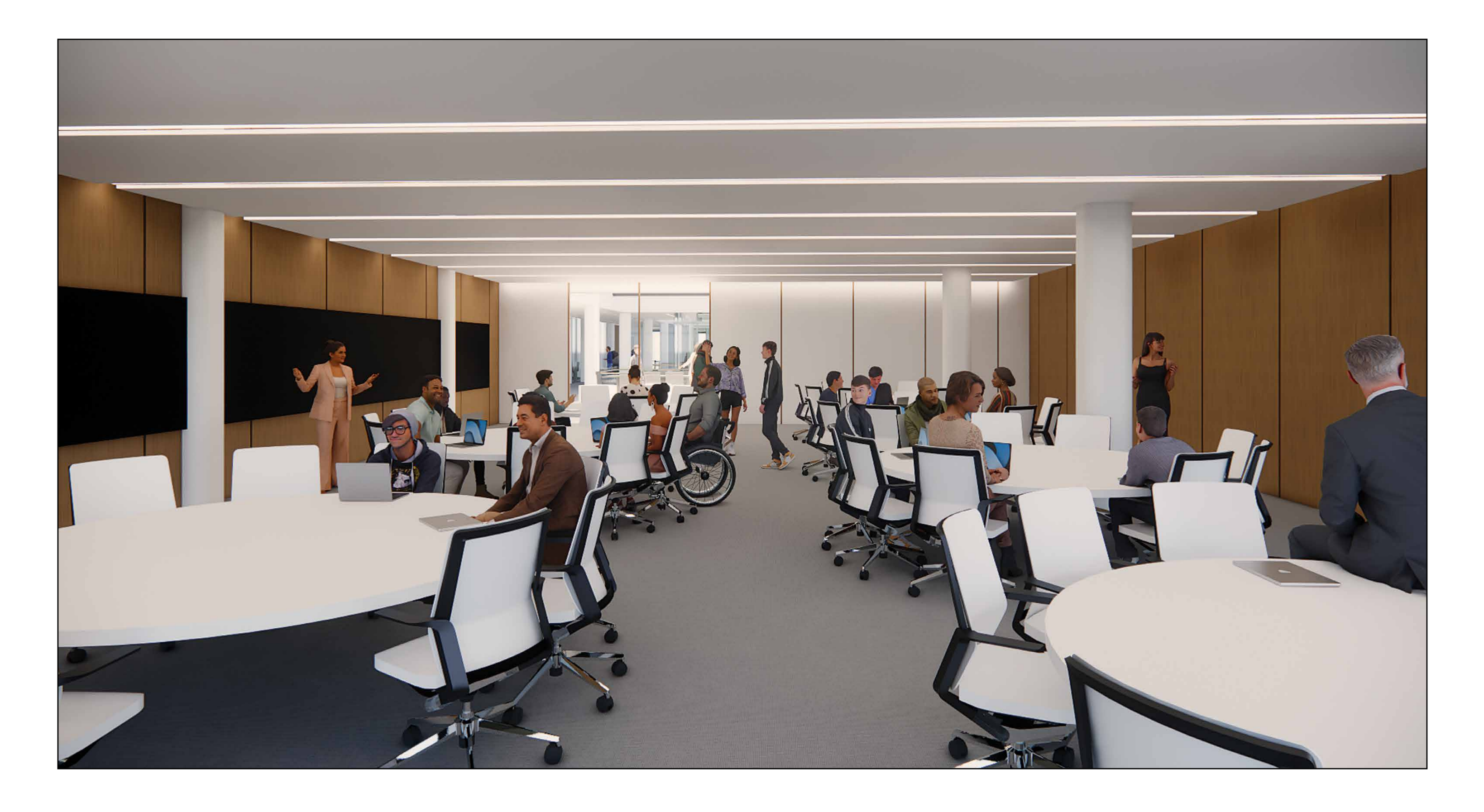
Specialist labs



Ground floor labs, including the Energy Lab, Material Testing Lab, and Advanced Manufacturing Lab, will provide hands-on learning opportunities. These spaces are designed to accommodate heavy equipment and facilitate practical experimentation across various technological fields.



Modern Classrooms



The building features modern classrooms designed to enhance collaborative learning and engagement. These spaces are equipped with advanced technology and flexible layouts, accommodating various teaching methods and fostering interaction among students.

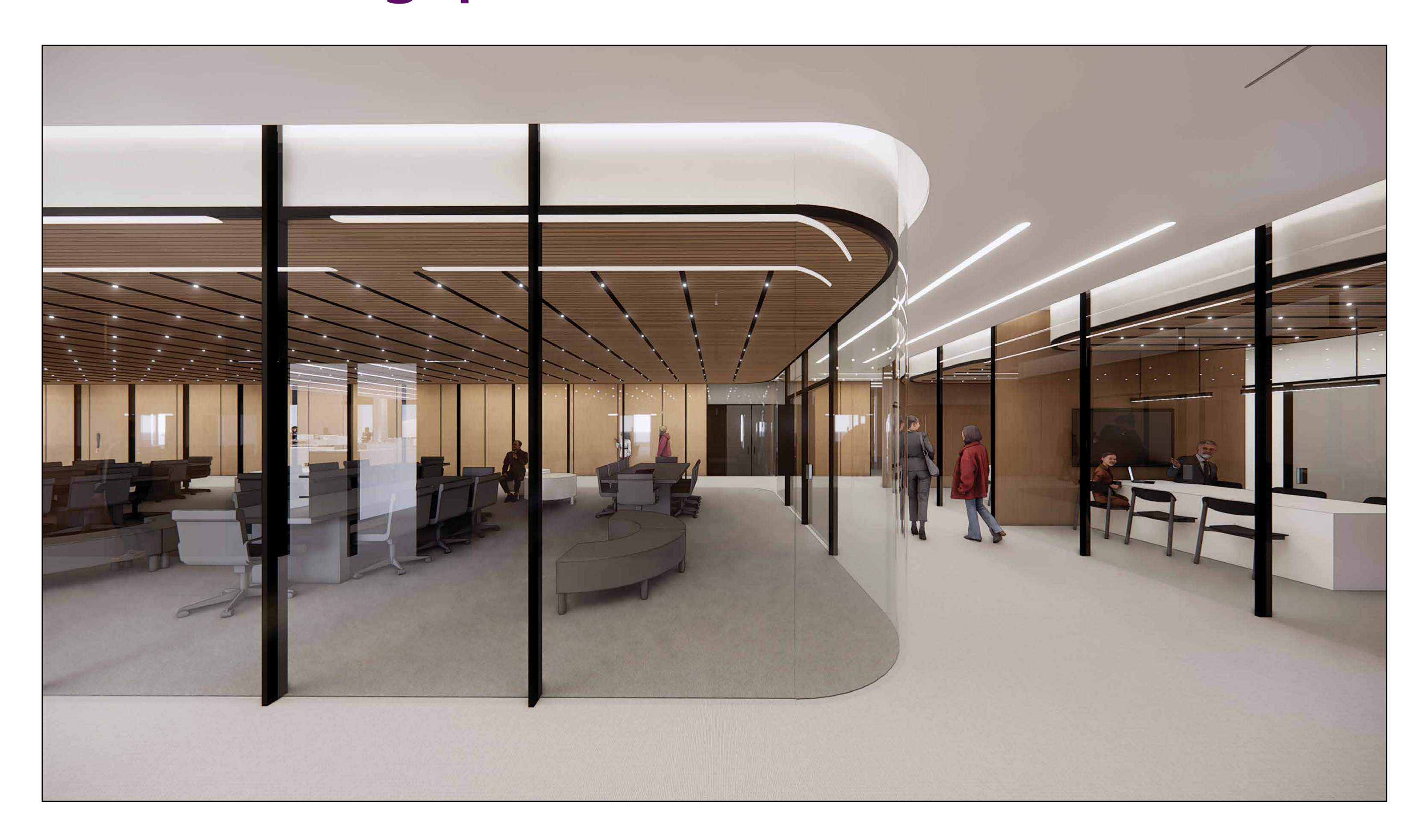




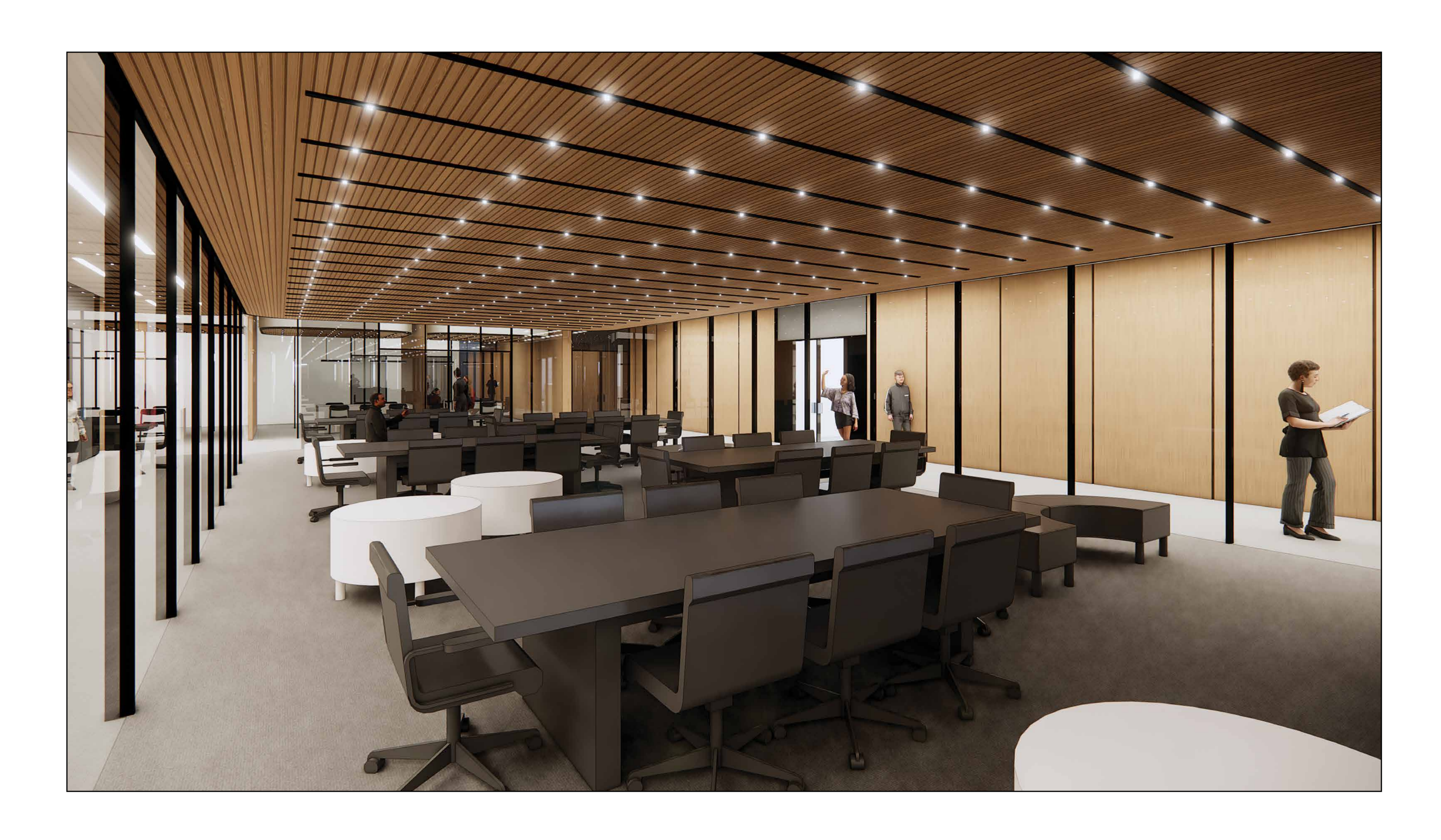
Find the survey at **go.port.ac.uk/tech-building-survey** or scan the QR code to give your feedback.



Social learning spaces



Social learning spaces are strategically placed throughout the building, providing comfortable environments for group work, informal study, and social engagement, enhancing the overall educational experience.







UNIVERSITY OF PORTSMOUTH ESTATE MASTERPLAN

TECHNOLOGY BUILDING

Key Facts

Location: On the site of the current University House building on Winston Churchill Avenue

Expected completion date: Spring 2028

As part of our £250 million Estate Masterplan, we are developing a new Technology Building on the site of the current University House. This new facility will enable the co-location of the Faculty of Technology and consolidate existing resources into a single, high-quality multifunctional environment. The Technology Building will enhance the student experience and promote cross-collaboration between staff and students.

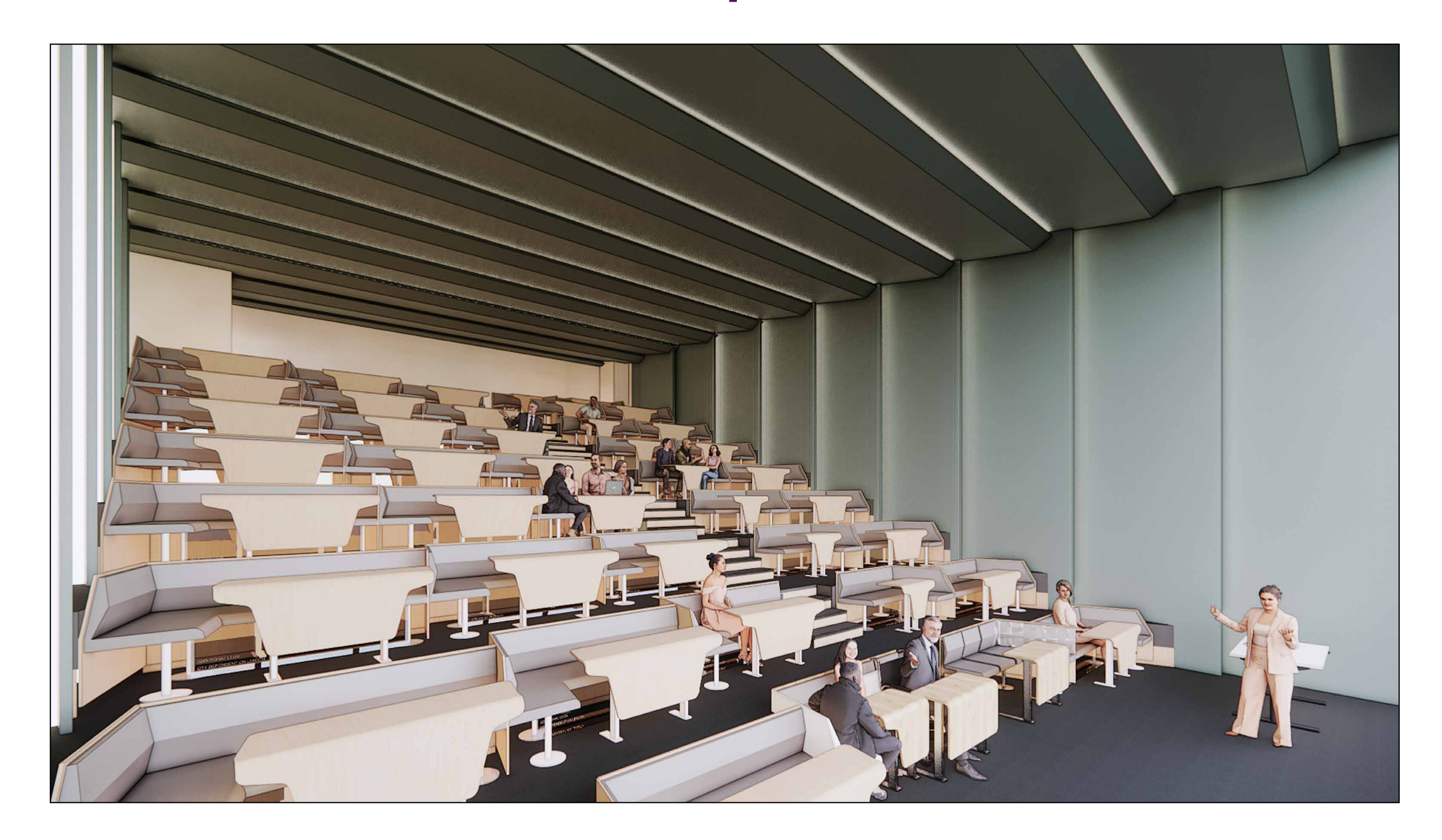
Key features:

- social learning spaces for enhanced staff-student collaboration
- upgraded computer suites, science labs and engineering workshops
- modern lecture theatres and event space
- research offices and teaching classrooms

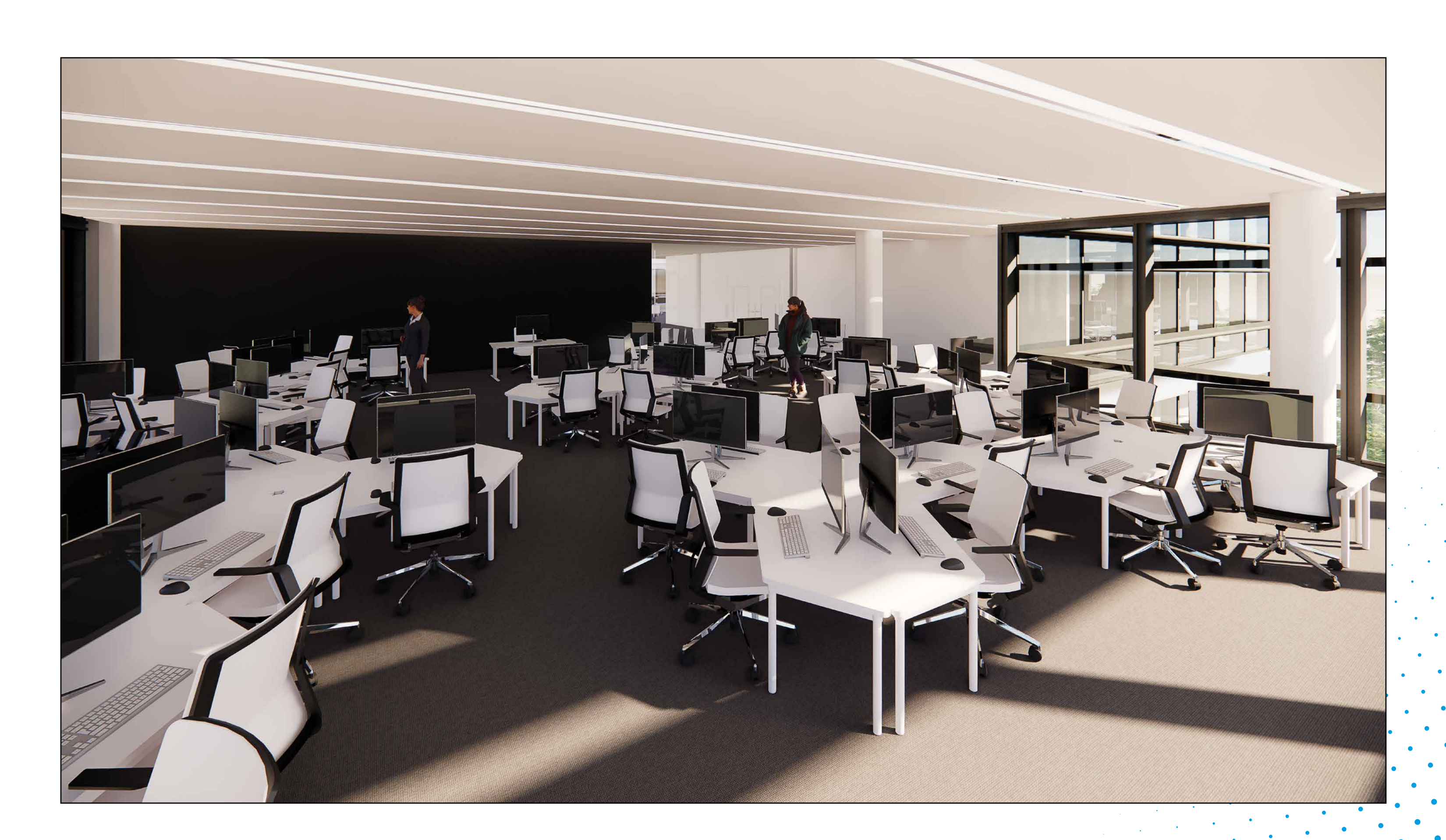




Lecture theatres and computer suites



Modern lecture theatres equipped with advanced audio-visual technology will provide spaces for engaging and impactful presentations. The computer suites will provide high-performance computing resources, supporting both collaborative and individual work essential for students in technology and engineering disciplines.





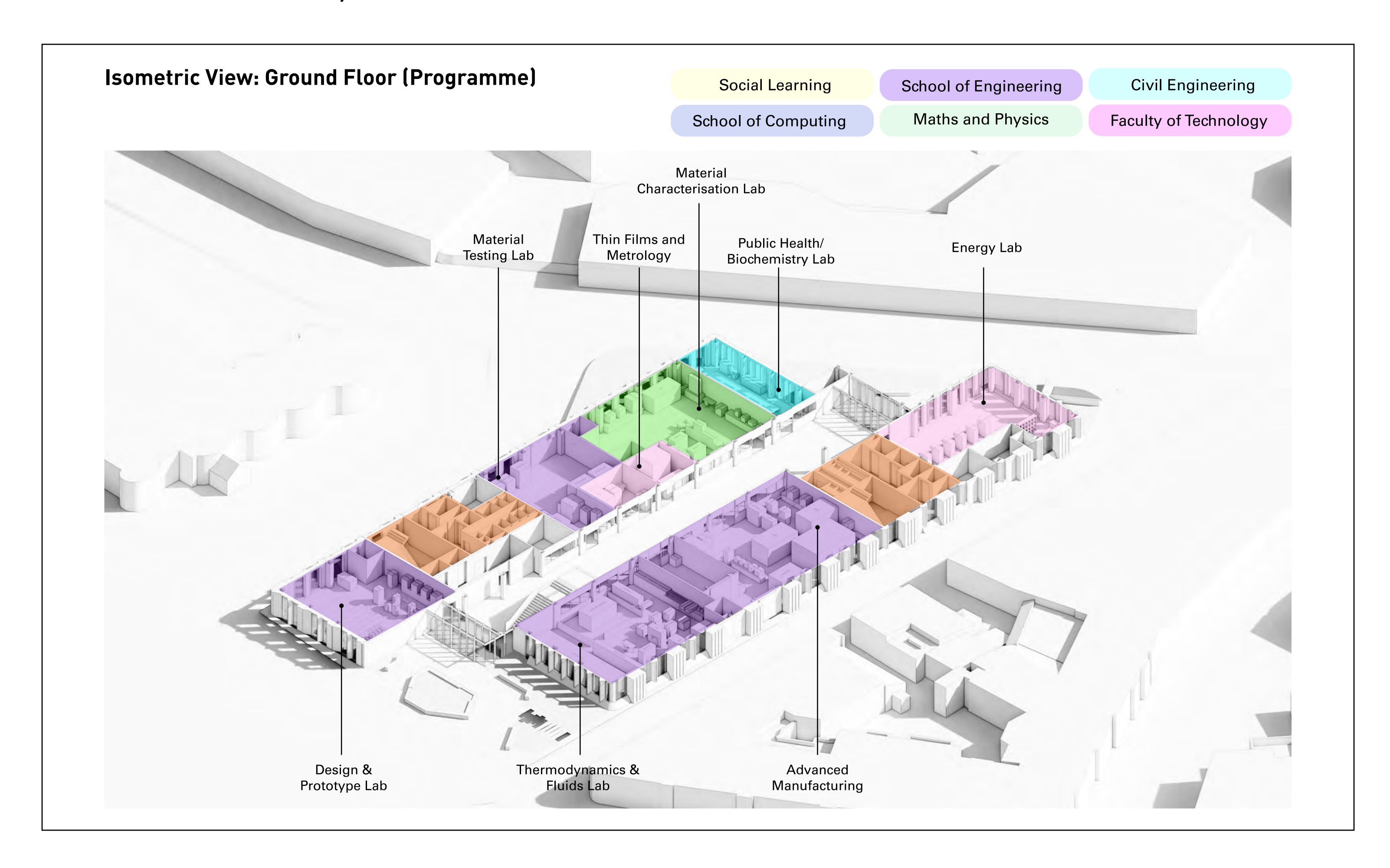
Find the survey at **go.port.ac.uk/tech-building-survey** or scan the QR code to give your feedback.



Floor layouts

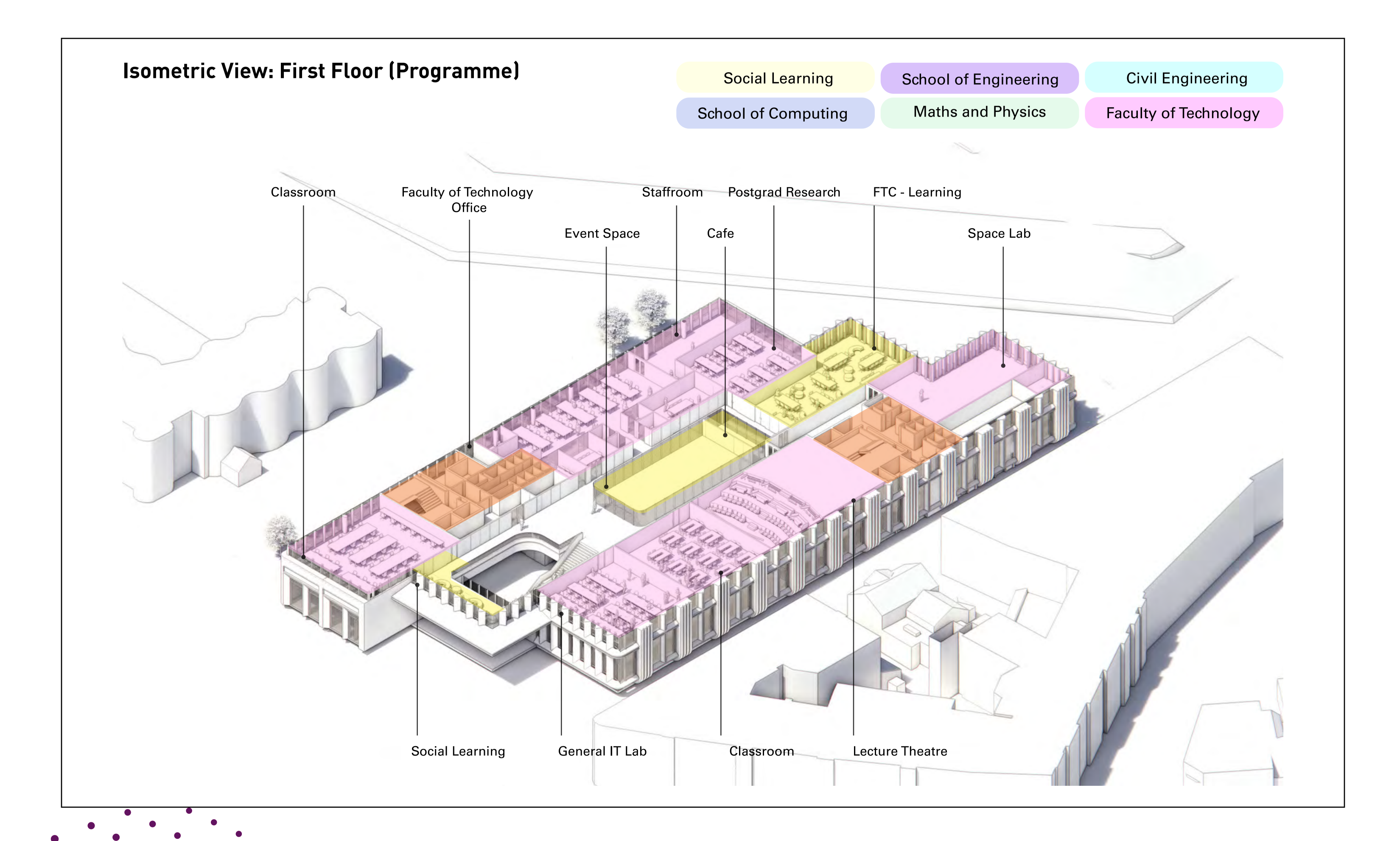
Ground floor

- north and south entrances
- specialised labs and research spaces, including an Energy Lab and Biochemistry Lab



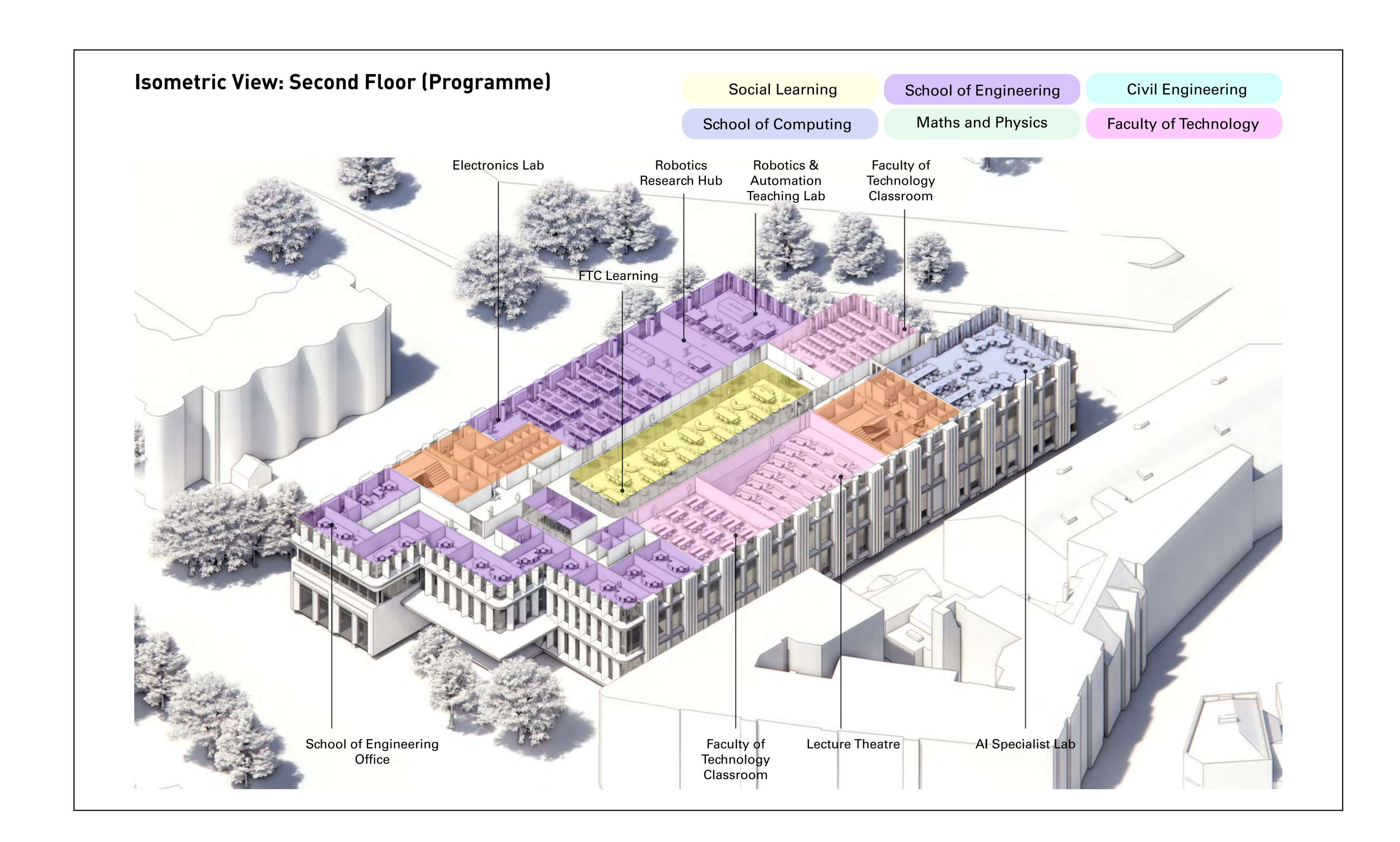
First floor

- includes a cafe, event space, social learning areas
- lecture theatre
- space lab
- additional classrooms





Floor layouts



Second floor

- lecture theatre
- Al specialist lab
- electronics lab
- robotics and automation teaching lab
- robotics research hub
- School of Engineering office



Your opinion matters

Your feedback is crucial. We want to make sure this new building works for you and future students. Your ideas will help us create a space that improves your learning experience and gives you the facilities you need.



Find the survey at **go.port.ac.uk/tech-building-survey** or scan the QR code to give your feedback.

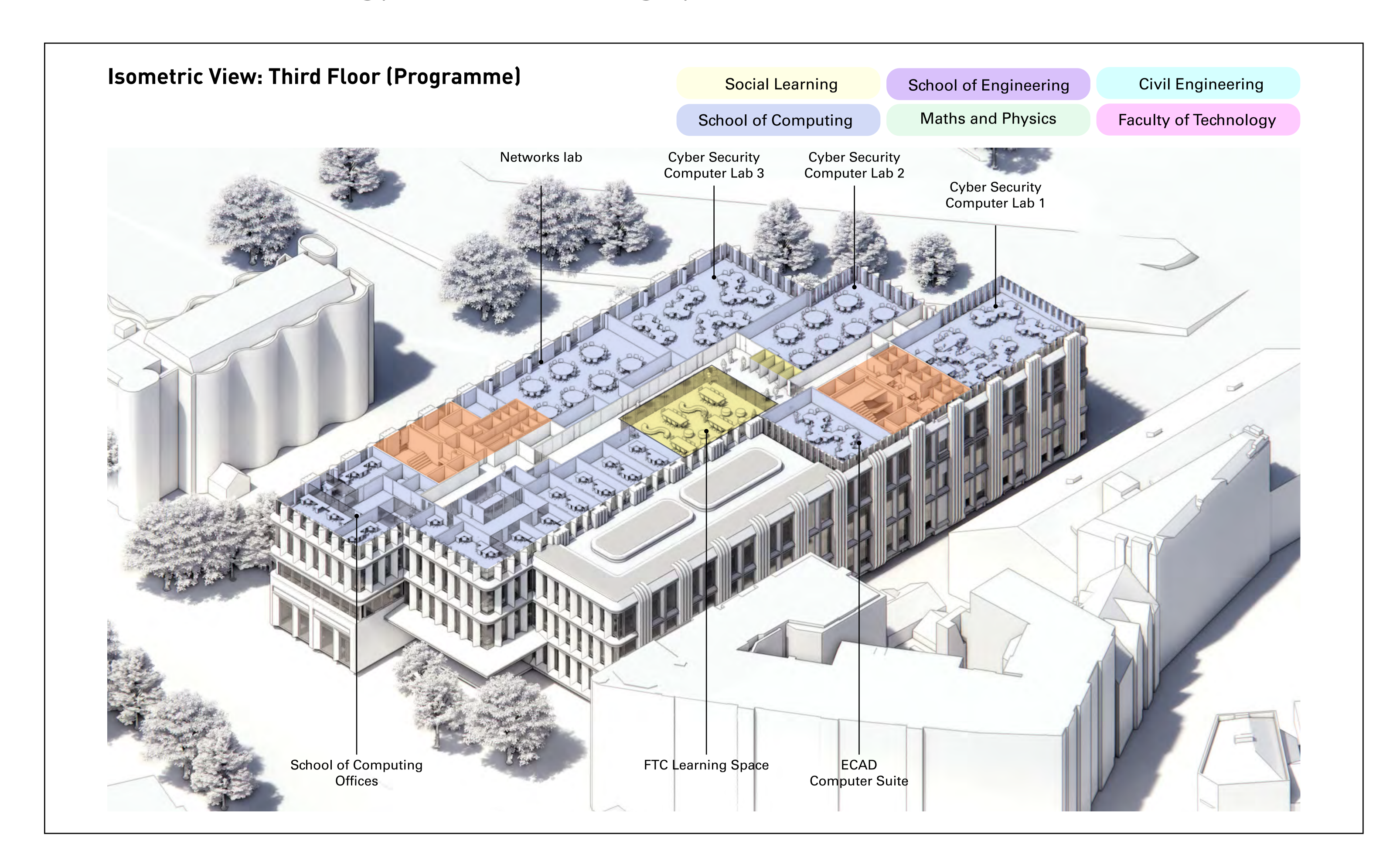
Read more about our Estate Masterplan at port.ac.uk/estatemasterplan.



Floor layouts

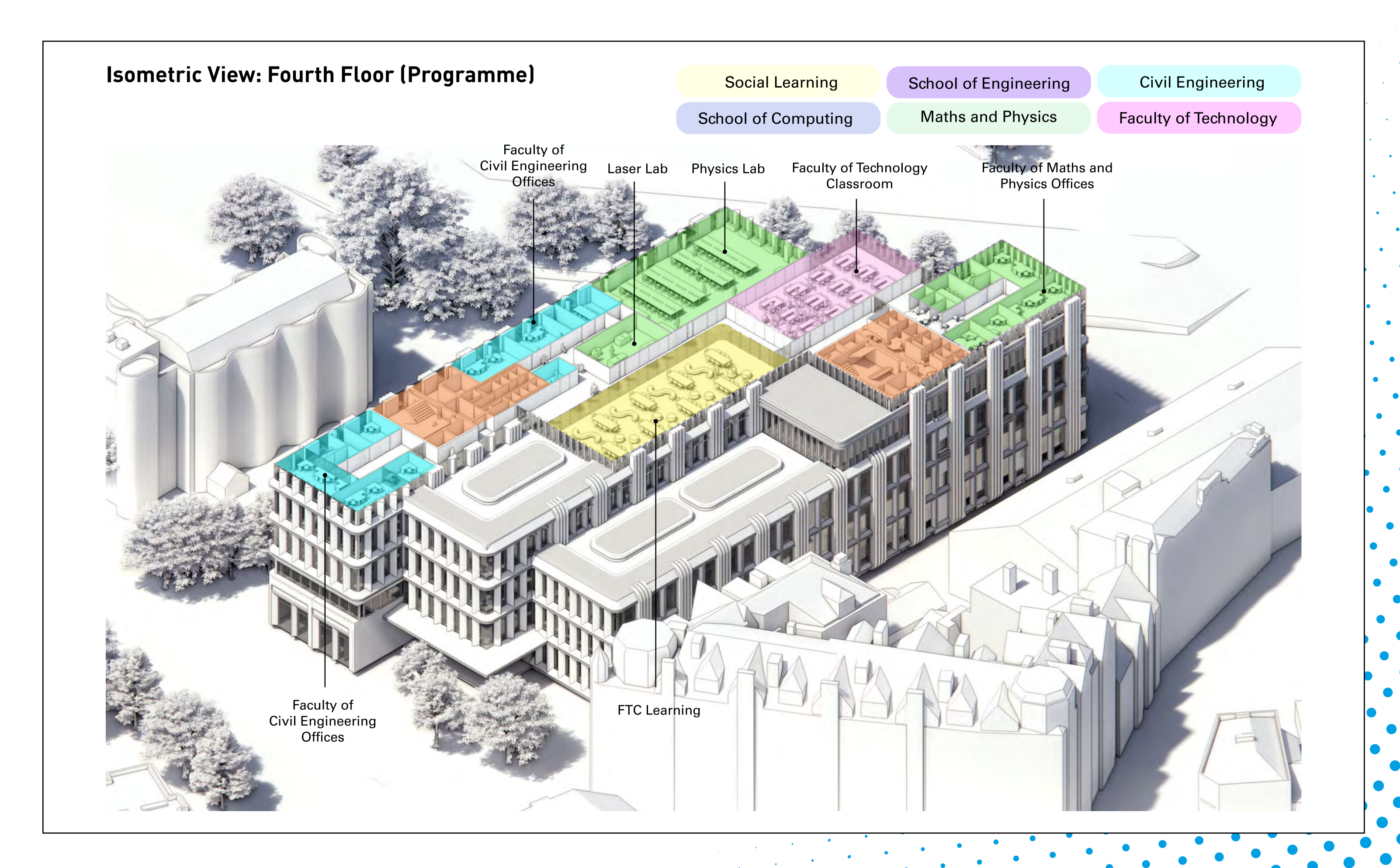
Third floor

- cyber security computer labs
- networks lab
- School of Computing offices
- Future Technology Centre learning space



Fourth floor

- physics lab
- laser lab
- Maths and Physics offices
- Civil Engineering offices





UNIVERSITY OF PORTSMOUTH ESTATE MASTERPLAN

CIVIL ENGINEERING LAB

Key Facts

Location: On the site of the Wiltshire Building car park

Expected completion date: Spring 2028



The Civil Engineering Lab (CELAB) is a purpose-built facility designed to complement the nearby Technology Building. This single-story structure will be located on the existing car park near Wiltshire Street, housing specialised laboratories and support facilities crucial for civil engineering education and research.

Key features:

Specialised Laboratories

The lab will house three key laboratories currently located in the Burnaby Building:

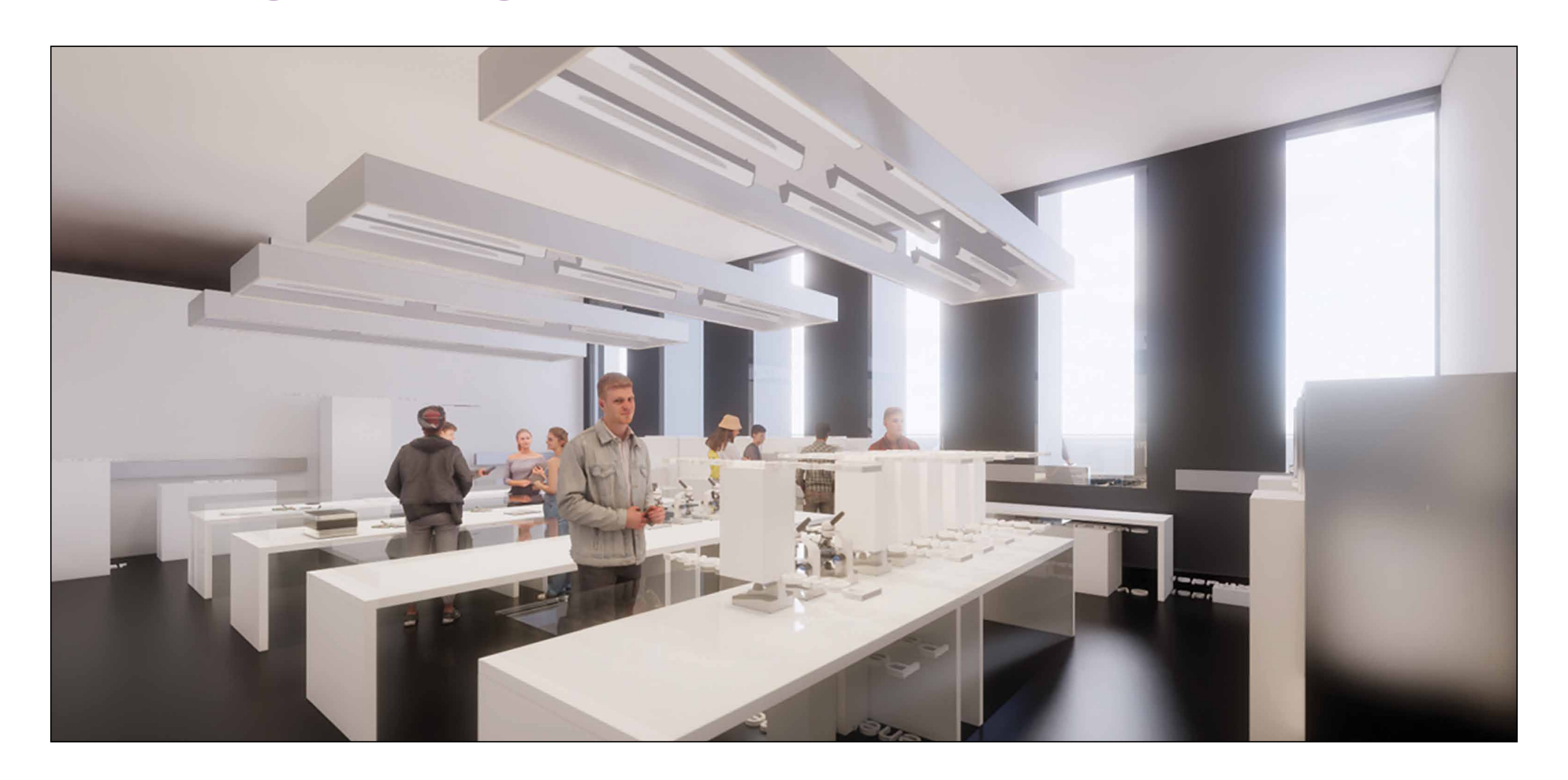
- Concrete Lab
- Structures Lab
- Geotechnics Lab

Additional Facilities

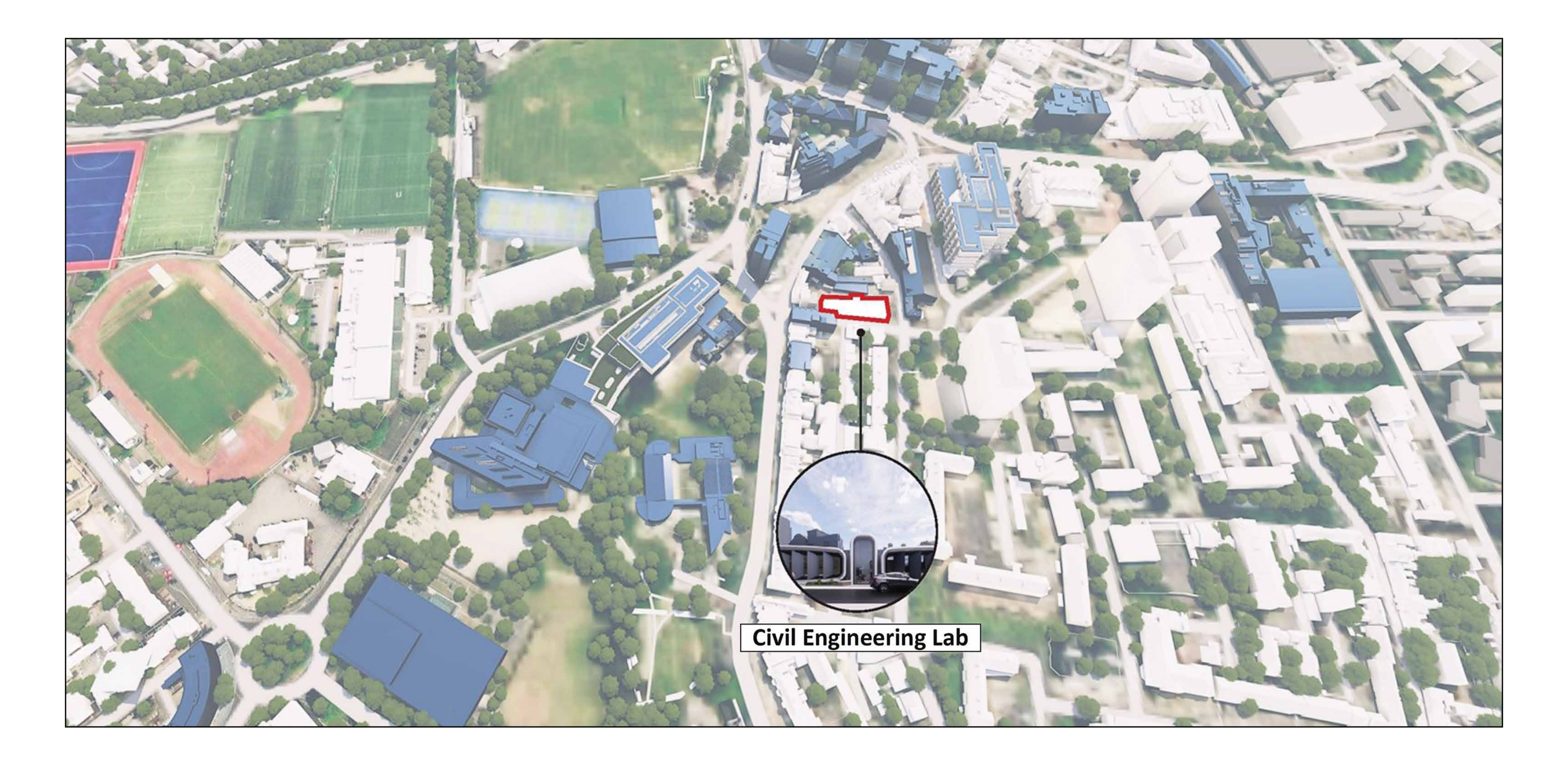
- storage spaces
- computer suites
- staff and amenity areas
- sound room
- external loading area



Civil Engineering Lab



The Civil Engineering Lab brings together scattered labs from the Northern Quarter into one smart, purpose-built space. By creating a single facility with labs close to each other, the design makes research and testing much easier. Advanced features like better air filtration and specialised drainage systems will help researchers work more efficiently and keep the lab environment clean and high-tech.



Your opinion matters

Your feedback is crucial. We want to make sure this new building works for you and future students. Your ideas will help us create a space that improves your learning experience and gives you the facilities you need.



Find the survey at **go.port.ac.uk/tech-building-survey** or scan the QR code to give your feedback.

Read more about our Estate Masterplan at port.ac.uk/estatemasterplan.