

Campus ecosystem

For a student, the university is not the whole of the city and vice versa. But the university can be the heart of the city.

University campuses have played a significant role in the development of the city and the university is a driver in it according to the connection with the other campus.

University

Organizational impacts (work and environment)

Cognitive impacts (research and epistemologic)

Social impacts (community outreach)

Educational impacts (academic formation)

In an ever-changing environment, ITU campuses have been reconnected to city points, taking into account climatic solutions. It appeals not only to the ITU student, but also to other school ecosystems, local residents and visitors. It involves co-creativity, ownership with ecological, social and hydrological cycles.

Disaster - Political History

School ecosystem

Transport ecosystem

Green system

Image Project

Real owners

Concept of cycle with adhesion _ cohesion

Biological cycle

Social cycle

Hydrological Cycle

Re _ owner

support with app design

Information

talk

contact

co-Create

Current situation between campuses

Main tools

Climate adaption with nature

Links

Corridor

Campus as a driver to Istanbul ecosystem

Linking force

Synergy with ITU and other school ecosystem

Proposed new systems

City with biological university

Four season

Support with app design

Information

talk

contact

co-Create