

PROJET TET

SOIL POLLUTION

Lecturers: Eric VINCENS, Pietro SALIZZONI

| Lecturers: 16.0 | TC: 0.0 | PW: 4.0 | Autonomy: 0.0 | Study: 4.0 | Project: 0.0 | Language: FR

Objectives

The project is common to the three components of the "Option". It is based on the final project of the students's diploma from the National School of Architecture of Lyon belonging to the departement "Collaborative experimentation in architecture". Through this interdisciplinary work between student-architects and student-engineers, the goal is to get engineering students to invest in a reflection on economically viable solutions, adapted to a Post-Carbon Society taking into account the scarcity of resources, the necessary energy frugality in a regenerated city.

Keywords: home comfort, structures, foundation engineering, acoustics, LCA, circular economy

Programme

Learning outcomes

Independent study

Objectifs: This activity is not concerned with framed autonomy activities outside personal work.

Méhodes: This activity is not concerned with framed autonomy activities outside personal work.

Core texts

Assessment