TECHNOLOGIES FOR GREEN BUILDINGS

8330

PROFESSIONAL DEGREE

Department of Economics, Engineering, Society and Business

unitusorienta.unitus.it



TECHNOLOGIES FOR GREEN BUILDINGS

BACHELOR'S PROFESSIONAL DEGREE

The Professional Bachelor's Degree Course on Technologies for Green Buildings, within the L-PO1 – Professional Bachelor's degree class in Technical professions for building and territory, aims at training graduated technicians with expertise in the field of buildings and civil and rural infrastructures with particular focus on sustainable design of green buildings.

The course includes some basic subjects, together with characterizing subjects as topography and geomatics, appraisal, drawing and representation, architectural composition, construction science and technology, legal and administrative management. Such activities allow to satisfy the requirements of the MUR Ministry DM 446/220 regarding the training of graduated surveyors and graduated building inspectors.

The course also includes a high number of laboratory activities related to digital modelling and building information management (BIM), geographic information systems (GIS), appraisal, architectural design, plant design, environmental monitoring, environmental evaluation and certification.

The training is completed by a third years almost entirely focused on internship within companies, professional studies, public administrations, private and public institutions

INFO AND CONTACTS unitusorienta.unitus.it



LP-01 Professioni tecniche per l'edilizia e il territorio

> Years: **3** ECTS: **180**

Department of Economics, Engineering, Society and Business

Student's Office Tel. 0761 357169 didatticasid@unitus.it