



INHABITAT

INtelligent Sustainable Habitats master's course



Master's study programme:	Smart Urban Sustainability
ECTS credits:	120
Qualification awarded:	Master of Engineering Sciences
Field:	Environmental Engineering
Duration:	2-year
Start of studies:	3 February 2025
Language:	English
Tuition fee per year:	5266 EUR
Cities:	Kaunas, Milano

The goal of master's study programme: the programme aims to provide knowledge related to internet of things (IoT) applications in our everyday life that will train individuals with the necessary skills & knowledge to work in the rising "Intelligent Sustainable Habitats" industry.

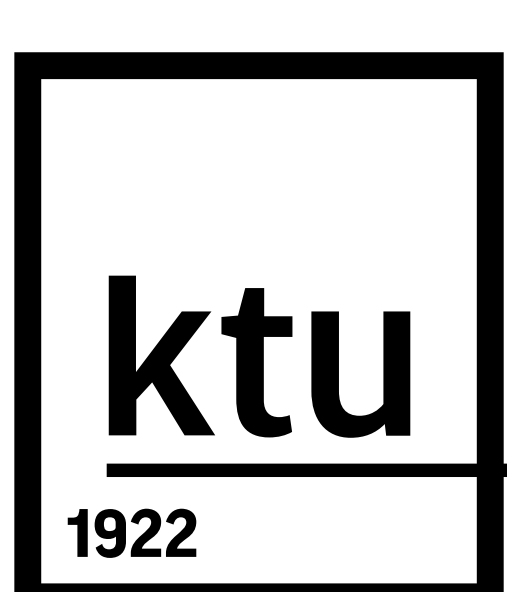
Background requirements:

- basic civil;
- electrical;
- software;
- mechanical technical.

Competences developed:

- initiative & entrepreneurship;
- system thinking;
- strategic and critical view;
- inter-field competencies of engineering, production engineering, and business.

Partners – Academic institutions:



kaunas
university of
technology



INTERNATIONAL
HELLENIC
UNIVERSITY



Other partners – Cerca trova | ECQA | EFESTO |
EA Consulting | Holonix | ICB | Syswin Solutions

The MSc programme "Smart Urban Sustainability" co-funded by the
ERASMUS+ Programme

Project Number: 621568-EPP-1-2020-1-PT-EPPKA2-KA



Co-funded by the
Erasmus+ Programme
of the European Union