



INHABITAT Master's Program

The Intelligent Sustainable Habitats masters course (INHABITAT) offers you an advanced interactive certified MSc course related to applications that will train individuals with the necessary skills & knowledge to work in the rising "Smart Urban Sustainability" industry.

Kaunas Technical University hosts a modern post-graduate study program with the support of 11 academic and industrial partners from all over Europe!

Travel to Kaunas and Milano to participate in the specialized experiment and to Paris, Bucharest, Milano or Sofia where you will gain industrial experience working at the premises of our industrial partners!

4 Semesters (2 Years)
Starting in February 2025!

SEMESTER A (SPRING 2024-2025)

- INH-A.1 Urban Sustainability
- INH-A.2 Climate Change & the Built Environment
- INH-A.3 Waste Treatment

SEMESTER B (WINTER 2025-2026)

- INH-B.1 Data Acquisition & IoT
- INH-B.2 Energy Efficient Cities
- INH-B.3 Sustainable Business I
- INH-B.4 Local culture & language (Lithuanian)

SEMESTER C (SPRING 2025-2026)

- INH-C.1 Remote Sensing & Geodata Management
- INH-C.2 Data Processing & AR/VR
- INH-C.3 Sustainable Business II
- INH-C.4 Local Culture & Language (Italian)

SEMESTER D (WINTER 2026-2027)

- INH-D.1 Diploma Thesis
- Includes a 30-day industrial internship with large scale experiments

EASY TO APPLY

Simply submit your Online Application! All you need is a related BSc Degree (or higher)!
Be one of the 40 students selected for the MSc program!

APPLY TODAY HERE
to start your MSc Degree

Succeed with **Micro-Certifications** in Sustainable Business, IoT, Urban Sustainable Planning & Green Systems!



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

Erasmus+ Programme:

Knowledge Alliances **INHABITAT** – Intelligent Sustainable HABITATs masters course
Project Number: 621568-EPP-1-2020-1-PT-EPPKA2-KA