



INHABITAT

INHABITAT



INTELLIGENT SUSTAINABLE HABITATS MASTERS COURSE

PROJECT NEWSLETTER



Welcome to the third edition of the INHABITAT MSc newsletter! We are delighted to bring you the latest updates on our Erasmus+ funded master's program Intelligent Sustainable Habitats. With a strong emphasis on urban sustainability, IoT-driven solutions, and climate-resilient city design, the program continues to advance thanks to the dedication and collaboration of our valued partners.

The INHABITAT MSc, an Erasmus+ funded program in Smart Urban Sustainability, is now well underway with lectures already planned. This two-year, 120 ECTS program equips students with expertise in Intelligent Sustainable Habitats, combining online learning with practical lab sessions as a one-month industrial internship. Covering IoT applications, energy-efficient cities, and climate-conscious urban design, INHABITAT continues to prepare graduates for the future of sustainable living.



THIRD EDITION



LECTURES ON THE WAY!

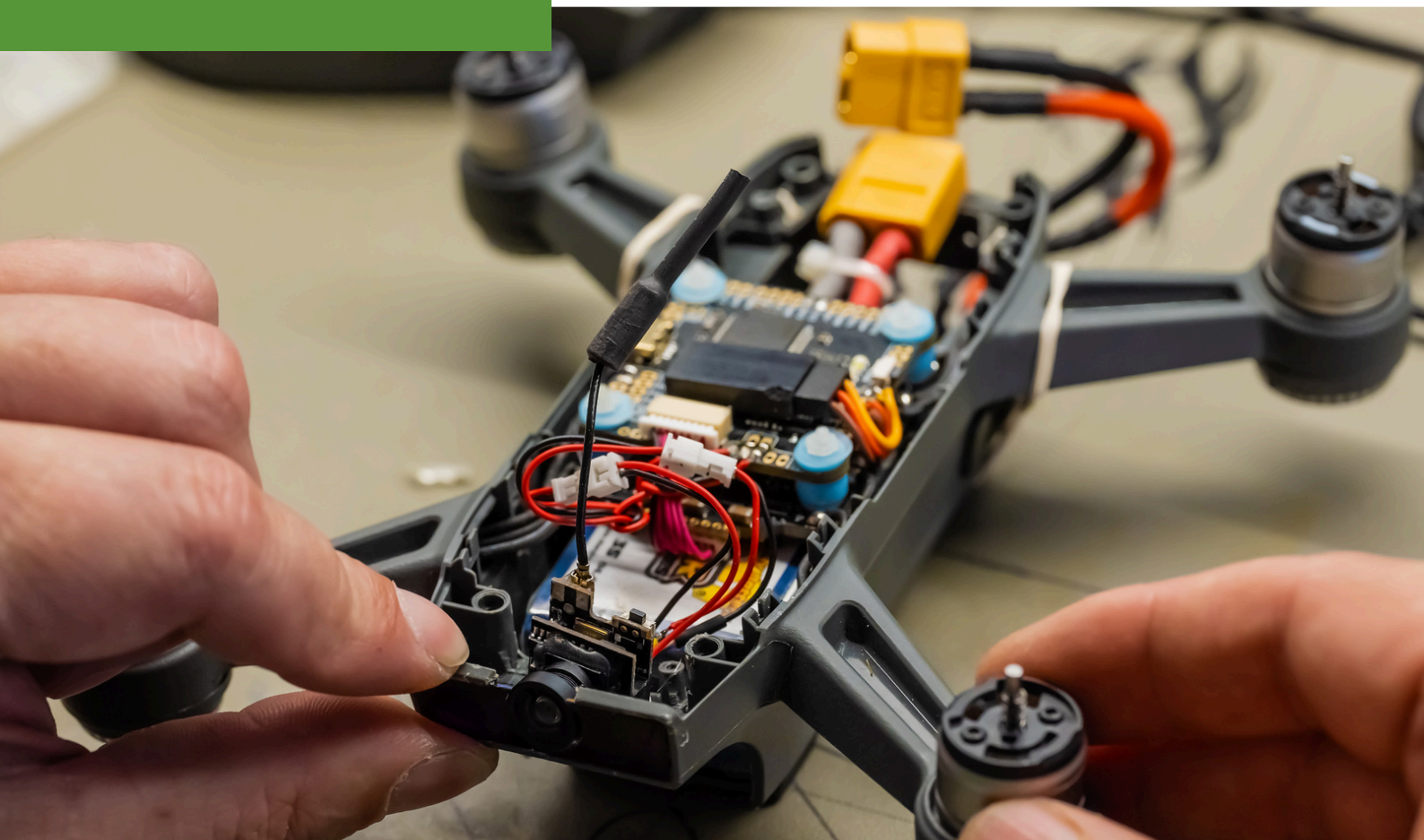
After a strong application round, we are pleased to share that 31 students have been selected to join the INHABITAT MSc program, while 15 applicants have enrolled in the micro-credentials track. We warmly welcome this new cohort, wish them the best of luck as they begin their studies, and thank everyone who applied for their interest in the program.

OUR WEBPAGE:



Program Highlights:

-  Duration: 2 years (4 semesters)
-  Start Date: September 2025
-  Internship: 1-month in-person experience
-  International Mobility:
 - 2 mobilities in Milan & Kaunas
-  Language: English + local language lessons



AS YOU KNOW, THE INHABITAT MSC PROGRAM IS POWERED BY A DIVERSE CONSORTIUM OF ACADEMIC INSTITUTIONS, INDUSTRY EXPERTS, AND RESEARCH ORGANIZATIONS FROM ACROSS EUROPE, WORKING TOGETHER TO SHAPE THE FUTURE OF SUSTAINABLE URBAN LIVING. OUR MAIN PARTNERS INCLUDE:



SHAPING THE FUTURE OF SUSTAINABLE HABITATS TOGETHER

RECENTLY, THE AMBITIOUS PROJECT TEAM GATHERED IN KAMP-LINTFORT FOR A PROJECT MEETING, WHERE PARTNERS SHARED PROGRESS, EXCHANGED IDEAS, AND PLANNED THE NEXT STEPS TO FURTHER STRENGTHEN THE PROGRAM AND ITS IMPACT.



GENERAL PARTNER MEETING

➤➤➤ 7TH - 9TH JULY, 2025

The recent partner meeting took place at the Green FabLab in Kamp-Lintfort, hosted by Rhine-Waal University of Applied Sciences. This gathering brought together academic and industry partners from across Europe to exchange insights, review project progress, and strengthen collaboration within the INHABITAT MSc program. The venue itself, dedicated to innovation and sustainability, offered the perfect setting for discussions on smart urban solutions and future program milestones.

**READ MORE
ABOUT GREEN
FAB LAB HERE:**



The meeting provided a platform for sharing best practices and strengthening cooperation across the consortium.



GENERAL PARTNER MEETING

➤➤➤ 7TH - 9TH JULY, 2025

During the meeting, partners had the opportunity to explore hands-on demonstrations of IoT and drone applications in the context of sustainable urban development. The sessions highlighted practical approaches to intelligent habitats, while also fostering knowledge sharing and networking among the consortium. This collaborative experience not only enhanced the technical scope of the project but also reinforced the commitment of all partners to advancing climate-conscious and sustainable cities.

Sharing best practices and strengthening cooperation across the consortium.



STAY CONNECTED - FOLLOW US ON SOCIAL MEDIA!

Want to stay updated on program news, events, and student experiences? Follow us on our official social media channels!

OUR WEBPAGE!



>>> FOLLOW US ON SOCIAL MEDIA!



@INHABITATMSC



INHABITAT MSC



INHABITAT MSC



@INHABITATMSC



INHABITAT MSC

