



Ho Chi Minh City University of Technology

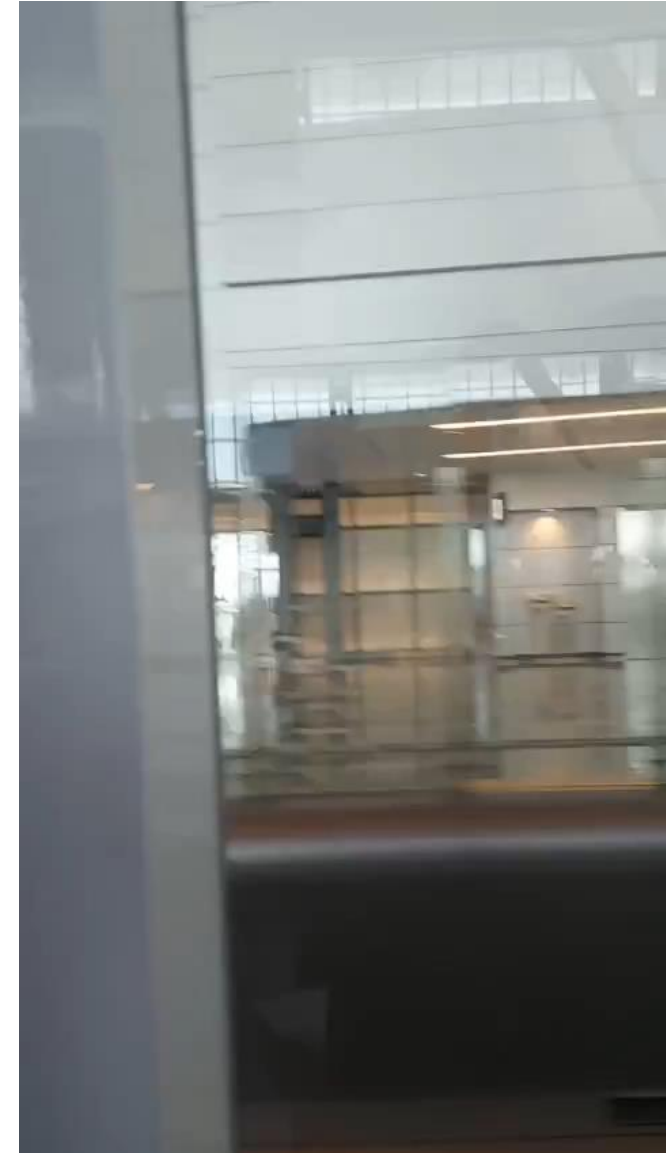
**Our memories at
Sapienza University, Rome, Italia**

12/6/2023 – 17/6/2023

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



Introduction



Day 01 – Circular Economy (June 12)



Circular Economy Training

Practice and discuss

Technical visit to carpentry works hopassociation K_Alma



Day 02 – Urban Mining (June 13)



Day 03 – WEEE Management (June 14)



Electronic Waste Training



Environmental Conflicts



Learn about and technical visit to REWARE Lab



Day 04 – Technical visit to SPLASTICA (Tor Vergata University) (June 15)



TOR VERGATA
Splastica

SPLASTICA'S NEW TECHNOLOGY DEVELOPED 100% BIODEGRADABLE AND COMPOSTABLE PLASTIC MATERIALS, BASED ON NATURAL POLYMERS, MADE FROM NON-EDIBLE FOOD WASTE THROUGH AN ECO-SUSTAINABLE SYNTHESIS.

milk waste = RESOURCE

CIRCULAR ECONOMY

Compost
Products naturally degrade

Bioplastic

Bioplastic Products
wide applicability

Organic Recycling
Products are thrown into a composter

Based on NATURAL POLYMER

Made from WASTE and BY-PRODUCTS (food and organic)

Obtained through an ECO-SUSTAINABLE SYNTHESIS

100% BIO-BASED
100% BIODEGRADABLE

Hardness

Thermal Stability

Inertia For 30 months

Compostability

Dissolution In sea water In 2 months

FUNDING

The Splastica business project is co-financed by the European Union in the framework of the of the Pre-Seed regional call (Lazio Innova POR FESR LAZIO 2014-2020) which promotes and support the creation and the consolidation of knowledge-intensive and innovative startups.

https://ec.europa.eu/regional_policy/it/

REGIONE LAZIO

FESR POR FESR LAZIO 2014-2020

Bio-Plastic Training

Working group for final presentations





THANKS FOR WATCHING