



Next generation of bio-responsive materials in TERM

Modelling processes towards sustainability and costs reduction

1st SHIFT Summer School Trento, 11-15 September 2023

The 1st Summer School “Next generation of bio-responsive materials in TERM”, organized within the framework of the SHIFT (SHaping Innovative products For sustainable Tissue engineering strategies) program (Horizon2020-MSCA-RISE) will be organised in Trento.

Industrial and academic speakers will illustrate recent findings on biopolymers, sustainability, green chemistry, innovative thinking, process optimization and discuss how these could innovate Tissue Engineering and Regenerative Medicine applications.

Early researchers, PhD students and master students with a background in engineering, physics, chemistry, biology or medicine are welcome to attend the school.

There is more! The school will be an occasion to celebrate the 15th Anniversary of BIOtech Research Center.

We are looking forward to seeing you in September in Trento!

SCAN ME!



#sustainability #greenchemistry #biopolymers #TERM #innovative thinking #process optimization



UNIVERSITÀ
DI TRENTO
Department of
Industrial Engineering

BIOtech
BIOtec
Biomedical Technologies



European
Commission

This project has received funding from the Europe Union's Horizon 2020 Research and Innovation programme under the Marie Skłodowska-Curie grant agreement No. 101008041



termis

FONDAZIONE
CARITRO
CASSA DI RISPARMIO DI TRENTO E ROVERETO

LIFE
HUB
Living Innovative
Fully Engineered
for HUMAN Bioreplacement