



**PhD course in
Converging Technologies for Biomolecular Systems (TeCSBi)
XXXVII cycle – Thesis Defense
Room U3-04, February 7th, 2025
http://tiny.cc/PhD_defense - password: tecsbi**

Alessandro Marchetti
13:30

Unveiling structural and functional diversity of glycoside hydrolases from extremophilic microorganisms

Vittorio Senatore
14:30

Yeast fermentation and process engineering for the upcycling of PET monomers and agricultural waste

Mirko Zago
15:30

**Biocatalytic preparation of esters
From blending to sustainable chemical manufacturing, a new perspective for a formulation company**

PROCLAMATION – 17:30

Defense committee

Prof. Marinelli Flavia
University of Insubria, Italy

Prof. Michael Sauer
OMV, Austria

Prof. Cristiano Varrone
Aalborg University, Denmark

Prof. Paola Branduardi
University of Milano Bicocca, Italy

