



Our PhD graduates

A.y. 2024/2025



Andrea Campostrini

Thesis title: New Green and Multifunctional Materials for the Protection of Cultural Heritage PhD in Science and Technology of Bio and nanomaterials

A.y. 2023/2024



Giulia ForghieriPhD in Chemistry financed by a Company



Lilia Longo

Thesis title: Valorization of pyrolysis products derived from waste PhD in Chemistry

A.y. 2022/2023



Raffaella Lamuraglia

Thesis title: Unveiling the timeless beauty: innovative coatings for preserving Roman frescoes PhD in Chemistry in collaboration with IIT



Marco Pizzolato

PhD in Chemistry financed by a Company

A.y. 2020/2021



Seyedeh Somayeh Taghavi

Thesis title: Valorization of biomass to chemicals using promising catalysts PhD in Chemistry

A.y. 2019/2020



Danny Zanardo

Thesis title: Light-driven processes for fuel production and cultural heritage remediation PhD in Chemistry

A.y. 2018/2019



Cristina Pizzolitto

Thesis title: Development of heterogeneous catalysts for fuel and chemicals production PhD in Chemistry

A.y. 2016/2017



Alberto Olivo

Thesis title: Development of titanium dioxide based photocatalytics systems for CO2 phoreduction
PhD in Chemistry

A.y. 2013/2014



Valentina Nichele

Thesis title: Innovative and versatile heterogeneous catalysts for hydrogen production from renewable PhD in Chemistry

A.y. 2011/2012



Valentina Trevisan

Thesis title: Sviluppo di materiali a base di TiO_2 per l'abbattimento di inquinanti PhD in Chemistry

A.y. 2004/2005



Elena Ghedini

Thesis title: Uso di tensioattivi e copolimeri a blocchi per la sintesi di catalizzatori solidi acidi PhD in Chemistry