

























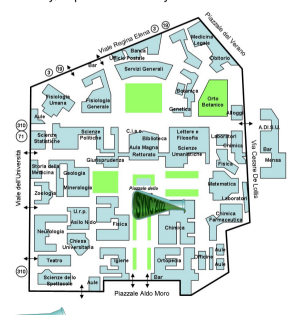
#### **VENUE**

The Sapienza University campus is the largest in Europe and it will be especially enjoyable on the dates of the conference, during the academic summer vacations.

The campus is located in the heart of Rome, close to the main Termini train station and next to the National Research Council headquarters.

It is served by shuttle trains and buses from international airports. Subway stations are located within walking distance of the campus.

The symposium will take place at the Department of Chemistry, Sapienza University of Rome



W www.sync2022rome.org/

E wellchem.chimica@uniroma1.it

E secretariat@sync2022rome.org

# FIRST SYMPOSIUM FOR YOUNG CHEMISTS

Innovation and Sustainability
SYNC 2022



Sapienza University of Rome Department of Chemistry

Rome, 20-23 June 2022

DIPARTIMENTO DI CHIMICA



The First Symposium for YouNg Chemists: Innovation and Sustainability (SYNC2022) is an International conference that takes over the legacy of the Young Researchers Conference (Convegno Giovani Ricercatori, CGR), an event which has been organized every two years since 2002 by the Department of Chemistry of the University of Rome La Sapienza to offer the young researchers of the Department the opportunity to present their scientific work publicly, with the aim of promoting ever greater collaboration between research groups and to provide young people with ideas and tools for the construction of new research projects.

Starting from these premises and aiming at developing transnational collaborations among early-stage researchers from different universities across Europe and, possibly, worldwide, we have decided to rethink the format of our original Young Researchers Conference opening it up to International participants, to become the First Symposium for YouNg Chemists (SYNC2022). The conference, which will take place in Rome on June 20-23, 2022, will be in presence and be dedicated to innovation and eco-sustainability.

SYNC aims at fostering the realization of the objectives allowing long-term sharing of research and innovation projects: stimulate the mobility of PhD students, prepare the new generations for future changes through joint educational programs at PhD level and offer exchange opportunities for the development of research and innovative projects in response to local, regional and global challenges.

The topics of the conference will focus on how Chemistry may provide an answer to the main societal challenges, both at a local and a global level

#### PLENARY SPEAKERS

- Giuseppe Portale University of Groningen
- Stefano Passerini Helmholtz Institute Ulm
- Lars T Angenent University of Tübingen
- Reiko Oda French National Centre for Scientific Research
- Canongia Lopes Universidade de Lisboa
- Anna De Juan University of Barcelona
- Stefano Ciafani Legambiente

## **TOPICS**

- \* Climate, Environment, Energy
- \* Health
- \* Environment and cultural heritage
- \* Innovation

## **SOCIAL EVENT**

Bike Tour at the Caffarella Park and Sunset Cocktail:

June 21st, 2022 (09.00 CET)

- Wellchem Chimica
- @Wellchem\_S





in Chemistry Department Sapienza University of Rome

# WRITING A MSCA GRANT PROPOSAL

A MasterClass-like school, dedicated to the preparation of competitive proposals for the European Community funding programs dedicated to younger researchers (Marie Skłodowska-Curie actions – MSCA), is associated with SYNC2022: June 20th, 2022 (09.00 CET)























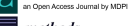














methods and protocols