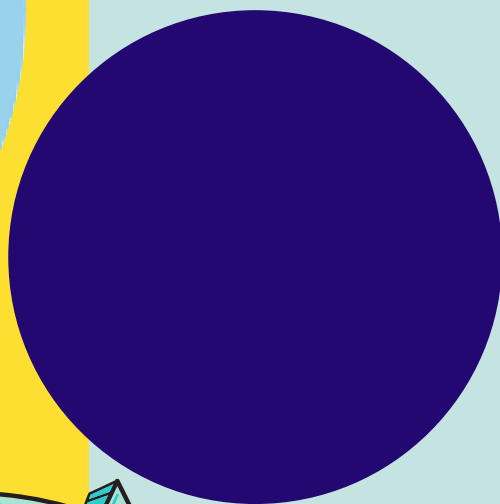


**First Symposium for Young Chemists:  
Innovation and Sustainability**  
June 20-23, 2022



Monday, June 20th  
from 09.00 to 13.30  
at the Department of  
Chemistry, Sapienza  
University of Rome, in  
the Aula La Ginestra and  
on Zoom platform

**subscribe now!**

<https://forms.gle/bGvwmGnQLUVoYiva8>

**Writing a  
MSCA grant  
proposal**



MasterClass  
SYNC2022

JUNE 20TH, 2022 (09.00 CET)  
**Free Access**  
SYNC 2022



These post-doctoral researchers have been awarded a Fellowship providing them with the opportunity to acquire and transfer new knowledge and to work on research in a European context or outside Europe.

## Why subscribe?

The MasterClass "Writing a MSCA grant proposal" will illustrate the main programs of the Marie Skłodowska-Curie Actions and how write a MSCA grant proposal through specific recommendations of reviewers' expectations too.

The training will take place in the morning on 20th June 2022 and is intended for all PhD students, post-doctoral researchers, early stage researchers, and everyone that choose to apply for the MSCA Actions

## Programma

### **Rosa Di Stefano - International Office Sapienza University**

Presentation of main features and opportunities offered by the Marie Skłodowska-Curie Doctoral Networks, Postdoctoral Fellowships, and Staff Exchanges calls

### **Ciro Franco - Research Support Office Sapienza University**

From researcher's perspective to the European point of view: how to meet expectations of European evaluators

### **Angela Bellia - Institute of Heritage Science, National Research Council of Italy**

The successful experience of view of the Chair of the Italy Chapter and of the Events & Network Working Group of the Marie Curie Alumni Association (MCAA), which has received the "MCAA Outstanding Contributor Award"

## MSCA successful experiences

**Benedetta Palucci - "Giulio Natta" Institut (SCITEC) of National Research Council , Milan, Italy**

Project Polyfun (2021)

**Daniele Mazzarella - Van't Hoff Institute For Molecular Sciences, University of Amsterdam, The Netherlands**

Project Electrorgano (2020)

**Luis R. López de León - LEQUIA, Universitat de Girona, Spain**

Project project Micro-Bio (2020)

**Giorgia Greco - Sapienza University, Rome, Italy**

Project project REALSEI (2020)