

Workshop "Advancing Green Chemistry Technologies"

AIM

- To discuss the green technologies of biobased fine chemicals and APIs.
- To facilitate proactive engagement and collaboration among industrial and academic partners.
- To foster interactive information exchange, raise awareness, and showcase successful applications of green chemistry methodologies.
- To map developments with a focus on sustainability, circularity, and carbon footprint reduction.

WHEN?
11 December 2024

WHERE?
Ghent – Rozier 1 & 3

PROGRAMME

WHO SHOULD ATTEND?

THIS WORKSHOP WILL BE OF INTEREST TO ACADEMIC AND INDUSTRY PERSONNEL WORKING IN ALL GREEN TECHNOLOGIES APPLICATIONS, INCLUDING:
SYNTHESIS - FORMULATION - BENIGN BY DESIGN - ANALYSIS

Registration & Welcome Coffee

Introduction

Greening pharmaceutical synthesis - more sustainable methodology

Lunch

Benign by Design

Artificial Intelligence

Coffee Break

Production / scale-up plants

Network Reception

Catering + registration: Boekentoren at Rozier 3, 9000 Ghent
Workshop: Auditorium Vandenhove at Rozier 1, 9000 Ghent

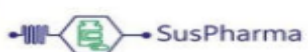
Registration link:

<https://event.ugent.be/registration/workshopgreenchemistry>

Organised by:



In cooperation with:



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101057816



GREEN CHEM
Global green chemistry network