

GreenChemAfrica to return for second edition in Morocco

The sustainability school will look to build on the success of the first event held in 2024.

The African Green Chemistry School and Environmental Sustainability (GreenChemAfrica) represents a pivotal initiative aimed at addressing critical environmental challenges and promoting sustainable chemical practices across the African continent. It aims to position Africa at the forefront of sustainable technological innovation, creating pathways for more resilient and environmentally conscious development strategies.

This innovative program brings together leading academic researchers, environmental experts, industry professionals, and emerging scholars to explore cutting-edge approaches in green chemistry and environmental conservation. By combining interdisciplinary learning and practical training through a series of pedagogical presentations, hand-on

workshops, and collaborative platforms, the program seeks to empower the next generation of African scientists and innovators to design environmentally responsible technologies and practices.

The second edition of GreenChemAfrica will be held at the main UM6P campus in Benguerir from 20–26 April. We invite late PhD students, postdoctoral fellows, early career professors and industrial professionals from across Africa to join us to learn about innovative solutions to environmental challenges.

Dates: April 20–26, 2024; **Location:** UM6P Main Campus, Benguerir, Morocco

Application details: For more information on the application process, and the detailed program, please visit our website susmat.um6p.ma/greenchemafrica-2025

Cutting-edge topics: Explore the latest advancements in green chemistry, renewable resources, waste management, and eco-friendly technologies.

Expert speakers: Engage with leading professionals and researchers who are shaping the future of green chemistry and sustainable practices.

Hands-on workshops: Participate in interactive sessions that will enhance your knowledge and skills in sustainable chemistry and environmental management.

Networking opportunities: Connect with fellow students, researchers, and industry leaders from across Africa and beyond.

For any inquiries, feel free to contact us at info-susmat@um6p.ma.



Professor Youssef Habibi.



Delegates at the first GreenChemAfrica training school.



Professor Habibi (centre) with some of the attendees during a certificate presentation session.



Attendees celebrate at a gala while in Morocco for the training school.