











IUPAC2025

Kuala Lumpur Convention Centre, Malaysia

53rd IUPAC General Assembly (53GA) 12th - 16th July 2025

50th World Chemistry Congress (50WCC) 14th - 19th July 2025

Incorporating Labhsia 2025 https://www.lab-asia.com/

Organised by:







Supported by





Chemistry for Sustainable Future



SYMPOSIUM: GREEN CHEMISTRY IN EDUCATION

Green Chemistry is based on a widely recognized set of principles that scientists use to minimize harmful effects of chemistry and has proven to be an effective method for teaching fundamental chemistry integrated with sustainability. This symposium aims to bring together educators, researchers, and practitioners to explore the role of green chemistry in fostering sustainable development through education. Attendees will gain insights into innovative teaching methodologies, curriculum development strategies, and the latest research findings in green chemistry education.

OBJECTIVES

To highlight the importance of green chemistry in addressing global environmental challenges.

To share best practices and innovative approaches for integrating green chemistry into educational curricula.

To foster collaboration and networking among educators, researchers, and industry experts.

To inspire actionable steps for implementing green chemistry principles in teaching and learning.



CHAIR



Mageswary Karpudewan Universiti Sains Malaysia

CO CHAIRS



Amy S. Cannon Beyond Benign USA



David A. Laviska ACS GCI USA



link to submit abstract-https://app.smartsheet.com/b/form/034e9cb67b97474db 32e70c63a6edf6d