

1st SUMMER SCHOOL**- Green Catalysis -****Poitiers****Sunday 5 July, 2026****4pm – 8pm :****Arrival of participants at the Crous accomodation****Monday 6 July, 2026****8:30am – 9am :****Breakfast****9am – 10am :****Introduction to Catalysis (Laurence Pirault-Roy)****10am – 10:30am :****Coffee break****10:30am – 12am :****Metal catalysis (conference and study case)
(Laurence Pirault-Roy & Gwendoline Lafaye)****12am – 1:30pm :****Lunch****1:45pm – 3:15pm :****Visit of the IC2MP laboratory or of an industrial company****3:15 pm – 3:45pm :****Transfer to the next event****3:45pm – 6:30pm :****Guided tour of the city center of Poitiers****6:60pm – 7:30pm :****Transfer to the campus and free time****7:30pm – 9pm :****Dinner and poster session****Tuesday 7 July, 2026****8:30am – 9am :****Breakfast****9am – 10am :****Acid-base catalysis (conference and study case) (Sébastien Laforge)****10am – 10:30am :****Coffee break****10:30am – 11:45am :****Bifunctional catalysis (conference and study case) (Catherine Especel)****11:45pm – 1pm :****Lunch****1pm – 2pm :****Program in development****2pm – 4pm :****National Final of the Bisc-e Challenge****4pm – 9pm :****Program in development**

1st SUMMER SCHOOL**– Green Catalysis –**

Poitiers

**Wednesday 8 July, 2026**

8:30am – 9am :

Breakfast

9am – 9:30am :

Activation method in catalysis : Electrocatalysis (Boniface Kokoh)

9:30am – 10:15am :

**Activation methods in catalysis : Photo(electro)catalysis
(Adam Duong & Dodzi Zigah)**

10:15am – 10:45am :

Coffee break

10:45am – 11:15am :

Activation methods in catalysis : Sonocatalysis (Prince Amaniampong)

11:15am – 11:45am :

Activation methods in catalysis : Microwave-assisted catalysis

12am – 1:30pm :

Lunch

1:45pm – 2:15pm :

Activation methods in catalysis : Plasma (Elodie Fourré)

2:15pm – 2:45pm :

**Activation methods in catalysis : Mechanochemical activation
(Start-Up BiosDev)**

2:45pm – 4pm :

Round table with industrial partners**Contact us**

For any questions regarding the event, registration, or the programme, please do not hesitate to contact us by email.

You can write to us at the following address: greenchem2026@sciencesconf.org