

## Exercise 1.1

- What is “Green Chemistry” for you?
- What benefits could your company/institution gain through green chemistry?
- How do you see the future of chemicals management?

Group discussion about results

## Exercise 1.2

- Analysing the possible consequences and relevance of a classification for product development in the light of Green Chemistry

Group discussion about results

## Exercise 1.3

- Based on the previous exercise, analyse the relevant legislation for your new product (or another one) for the EU-market and their relevance in the context of Green Chemistry.

Group discussion about results

## Exercise 1.4

- How do these initiatives contribute to Green Chemistry?
- Where do you see the potentials and limits of international institutions as drivers for global chemicals rules and Green Chemistry?

Group discussion about results

## Exercise 1.5

Now that we heard a lot about other world regions, please reflect on the trends in green chemistry globally. Who are the “frontrunners”, who has a smarter approach in your opinion, who is falling behind etc?

Group discussion about results

## Exercise 1.6

Wrapping up what we heard in this module: what questions do you have? Where do you want to know more? What was particularly useful for you and your organization? What surprised you (positively/ negatively)? What are your main takeaways when you leave this module?

## Homework for Module 2

Collect examples of potential Green Chemistry you observe in their everyday (work, private life, media...)