

Summer Training - structure

Join our green path - let's meet in Katowice!



Prepare the file that covers: CV, Motivation letter, Self assessment of language skills



Submit the online application here: info@grenfin.eu
Deadline: March 26



Wait for an e-mail informing about results of application procedure



Start the preparation for your Summer Training



Subscribe GrEnFIn platform and get the access to video lessons



Send an e-mail to confirm your participation in the Summer Training: **April 30**



Option 1. A full path - Section 1,2 and 3

Section 1 Understanding The Green (R)Evolution (HERA)

It consists of four video Learning Units (LU) – covering material length up to 10 hrs:

- ✓ LU 1.1 Greening Corporate Strategy
- ✓ LU 1.2. Business opportunities and the EU Green Deal
- ✓ LU 1.3. Financial tools in support of the Green (R)evolution
- ✓ LU 1.4. Green Infrastructure case study: clean gases

At the end of each learning unit, the user will have to perform a learning verification test and a satisfaction questionnaire; there is no threshold to pass the test but our suggestion is to move to the next learning unit only if you have answered at least 60% of exact answers.





Option 2. A shortcut - Section 2 and 3



The access to **Section 2** is allowed only for those who pass an entry test based on topics of Section 1 (at least 6/10 correct answers)

$\underline{\textbf{Section 2}} \ \textbf{Developing Skills And Tools To Master The Green (R)} \textbf{Evolution}$

It consists of four video Learning Units (LU):

- ✓ LU 2.1. Project evaluation: assessing economic and financial fundamentals
- ✓ LU 2.2. Risk-management tools for a full-blown representation of the project
- ✓ LU 2.3. Support schemes for Green investments: a tool-kit economic review

Professionals can access the contents according to their specific individual needs and their previous experience. The length of a whole material is no longer then 8 hrs.



Option 3. Section 3 only Katowice June 7-9

Section 3 Hera Case Study - A Biomethane Plant And Green Hydrogen

During the 3 days programme the participants have a chance to face a project work and solve a problem based on the case study about Biomethane Plant and Green Hydrogen.

Please take into account that to benefit the most from the project we strongly recommend to carry out contents of Sections 1 and 2 (at least in part)