

Go4DiGreen Videos as a Learning Tool

In October 2023 the Go4DiGreen project team completed the process of making videos for our online training programme. The videos are providing basic information abou t each module of Go4DiGreen in a professional, easy to understand manner.

The videos are an extension of the detailed learning material and the interactive elements of the learning platform to provide an inclusive process of acquiring new skills.



Go4DiGreen Videos as a new learning tool Video learning is an excellent choice for multimodality of Go4DiGreen. Visuals, presentations, text, sound, and audio are allowing the learners to better interact, learn and remember. Engagement of learners make learning faster and more efficient.

Go4DiGreen Videos as an inclusive tool Learning videos on mobile devices and smartphones can encourage and empower learners to study on the move and handle real-world difficulties with accessible resources at their fingertips.

Also, onsite learning curses can be easily organized. Video-based learning has the potential to be accessible on any platform, including mobile, tablet, laptop, desktop, online, and offline, making it a seamless experience for consumers. Accessibility is key in advanced and developing digital technologies.

Go4DiGreen Videos a a microlearning tool

Engaging videos are perfect for delivering microlearning modules for efficient learning intake and application.

Microlearning is learning in little parts and small steps: short pieces of text and/or multimedia content are offering specialized information about one learning objective.

The Go4DiGreen Learning videos are available on YouTube in playlists available in German, English, French, and Bulgarian. The videos will be also available in the Open Online Learning Platform of the Go4DiGreen.



DISCLAIMER: "THE EUROPEAN COMMISSION SUPPORT FOR THE PRODUCTION OF THIS PUBLICATION DOES NOT CONSTITUTE AN ENDORSEMENT OF THE CONTENTS WHICH REFLECTS THE VIEWS ONLY OF THE AUTHORS, AND THE COMMISSION CANNOT BE HELD RESPONSIBLE FOR ANY USE WHICH MAY BE MADE OF THE INFORMATION CONTAINED THEREIN."



Newsletter #4 - 11/2022

Connect, Share and Learn – Go4DiGreen Multiplier Events

Connecting, sharing knowledge and experience, and learning together is a great chance to start your entrepreneurship journey.

There will be thematic events in Austria, Belgium, and Germany, where you can join a network of refugee entrepreneurs and learn more about the learning platform and the certification.

Contact the responsible partners in these countries, to express interest for participation in the events.

Ukraine refugee entrepreneurs

More than 6 million people have fled Ukraine's borders. The great majority of them have gone to neighboring EU nations.

Most of the refugees from Ukraine are women and children. The Ukrainian refugees are largely being welcomed by states and citizens, and the Temporary Protection Directive solves residency and labor market access issues. According to the Temporary Protection Directive, they should be able to engage in self-employed activities.

The EU-wide digitized female migrant entrepreneurship mechanism can be adapted to support refugee women from Ukraine willing to start a business in the host country. This can improve the integration of all migrant females, not only refugees.

Female migrant entrepreneurship is a critical opportunity for Ukrainian refugee women to aid their social and economic integration while also creating healthier socioeconomic systems in their host nations.

And the EU can develop an agile, digital, EU-wide female migrant entrepreneurship system, benefiting not just Ukrainians in need, but also EU and non-EU female entrepreneurs.

More information and preview learning clips on our website! <u>go4-green-business.eu</u>



DISCLAIMER: "THE EUROPEAN COMMISSION SUPPORT FOR THE PRODUCTION OF THIS PUBLICATION DOES NOT CONSTITUTE AN ENDORSEMENT OF THE CONTENTS WHICH REFLECTS THE VIEWS ONLY OF THE AUTHORS, AND THE COMMISSION CANNOT BE HELD RESPONSIBLE FOR ANY USE WHICH MAY BE MADE OF THE INFORMATION CONTAINED THEREIN."