



Welcome to our third Erasmus+ **Certified Digital Accessibility Training** Project Newsletter, where you can find information about our Digital Accessibility Training courses.

Become a Digital Accessibility Professional

As a part of our **Certified Digital Accessibility Training** project financed by the Erasmus+ program, we are organizing courses for four different job roles. The aim of our trainings is to strengthen **professional development** of trainers, teachers and others interested in digital accessibility. By promoting and encouraging learning about accessible webs and apps, we will have a significant impact on social inclusion of people with disabilities. The trainings will be carried out in two parts. One part of the training will be held with the use of specially prepared **e-learning materials**, and the other part of the training will be conducted in the form of **stationary workshops**, where learners will be performing practical tasks, using the knowledge they will acquire or if the circumstances will not allow us to hold the courses in person, we will hold them online. All participants, who complete the training successfully, will also receive a certificate, which serves as a proof for their newly acquired skills. We offer **4 different training courses** for different **Digital Accessibility professionals**.

Digital Accessibility Manager



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Digital Accessibility Manager training is focused on preparing the specialists who can manage and implement digital accessibility standards in their organizations, or in organizations they work for. The training includes 3 modules: [Introduction to Digital Accessibility](#), [Managing Digital Accessibility](#) and [Implementation of Digital Accessibility](#). **Recommended requirements** are basic IT knowledge, university or college education or working experience at management position, empathy and willingness to help people with disabilities, management and organizational skills.

Digital Accessibility Tester



Designed by [Freepik](#)

The training prepares specialists for **testing and evaluating the websites** of their organization or organization in which they work in terms of their digital availability. The training includes 2 modules: [Introduction to Digital Accessibility](#), [Evaluation of Digital Accessibility](#). **Recommended requirements** are knowledge of internet use, openness to new technologies, basic understanding of the needs of people with various disabilities, basic IT knowledge, understanding the basics of digital accessibility, strong analytical skills, ability to create clear bug report.

For more information: visit our webpage <http://digital-accessibility.eu/> or project [Facebook](#), [LinkedIn](#) and [Twitter](#) page.

SUBSCRIBE to the newsletters and updates about the project.

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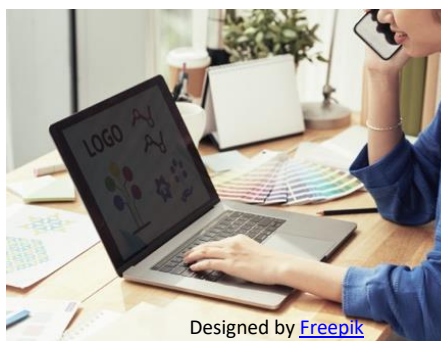


Web Developer with expertise in Digital Accessibility



Web Developer with expertise in Digital Accessibility training is focused on preparing the specialists who can develop web pages that are digitally accessible according to the WCAG standards. The training includes 2 modules: [Introduction to Digital Accessibility](#) and [Developing/programming for Digital Accessibility](#). Recommended requirements are knowledge in web development, or degree in computer science, knowledge of web technologies/front end code (e.g. CSS, Java script and HTML).

Web Designer with expertise in Digital Accessibility



Web Designer with expertise in Digital Accessibility training is focused on preparing the specialists who are able to design web pages that are digitally accessible according to the WCAG standards. The training includes 2 modules: [Introduction to Digital Accessibility](#) and [Designing for Digital Accessibility](#). **Recommended requirements** are knowledge of ICT domains, expert knowledge and skills in web design, and designing programs such as Adobe Photoshop, Illustrator etc., knowledge of assisted technology, knowledge of web technologies/front end code, understanding basics of web accessibility, graphic skills and creativity, knowledge of graphics software, UX, strong sense of aesthetics, experience in creation of visual art.

If you are interested in participating in any of the courses that we provide, please fill in the [application form](#). Do not forget to **subscribe to our [mailing list](#) and [social media](#)**, so we can keep you updated about our training courses.



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