Basic information	
Course name	Introduction to Digital Rehabilitation
Course level	EQF 6 / Bachelor level
ECTS	2 ECTS
Languages	English
Education programme/Unit/Department	[HEI (Higher Education Institution) fills in accordingly] e.g., X of Health and Social Studies
Description	
Learning outcomes	<ul> <li>explain the key terms in Digital Rehabilitation,</li> <li>describe what technologies can be applied in rehabilitation</li> <li>familiarise with the factors related to eAccessibility</li> <li>identify what competences clients need to have when using digital solutions in rehabilitation</li> <li>select suitable tools for communicating with clients and with interprofessional teams</li> <li>explain what kind of legislation and data security issues learners need to consider when using Digital Rehabilitation in their work</li> <li>recognize possible ethical issues relating to Digital Rehabilitation and be able to discuss those in their team</li> </ul>
Course content	<ol> <li>The course has the following contents:         <ol> <li>Orientation and activation</li> <li>Introduction to Digital Rehabilitation</li> <li>Technologies and competences in Digital Rehabilitation</li> </ol> </li> <li>Basics of communication in Digital Rehabilitation</li> <li>Digital ways of client-centred and interdisciplinary communication</li> <li>Overview on European legislation and ethics in Digital Rehabilitation</li> </ol>
Course unit methods	Non-stop course, Online studies (100 %)
Additional information	MOOC (Massive Open Online Course) in DigiCampus platform
Learning materials and recommended literature	Materials and other necessities are presented in the online learning platform.
Assessment	
Assessment criteria, passed/failed	Passed: The MOOC is approved, and you'll get access to upload your certificate when all assignments have been completed successfully. The assignments demonstrate that the modules of the course have been studied and comprehended. The learning materials have been utilised in the process.



