



# ATLEC

Assistive Technology Learning  
Through a Unified Curriculum

ICT based Assistive Technology increases opportunities  
**Learn it, use it, train others!**

## Aims and objectives:



- Promote the development of ICT based AT (Assistive Technologies) skills among people with disabilities
- Develop digital skills relevant to the labour market needs – New Skills for New Jobs
- Support the development of innovative ICT based content, services, & practice for lifelong learning
- Support participants in accessing training activities that will facilitate personal development & employability in the European labour market
- Increase participation in lifelong learning and employment by people of all ages, including those with learning and/or physical disabilities

## Is ATLEC right for you?

### The project offers possible solutions for:



- People with disabilities (learners & potential trainers) who seek employment or who are employed but find their career options are limited by their lack of basic ICT based AT skills
- Trainers of ICT AT in training centres, VET & special education centres
- Human Resource (HR) managers in companies who want to improve their knowledge of ICT based AT

## Outcomes:



- Specific ICT based AT curriculum, handbook and ICT-AT competence framework, taking into account individual needs/different disabilities (with pilots in UK, BE, GR and IT)
- Online accessible e-learning platform and mobile training application (Android based) that will enrich the learning experience
- Make the working environment more accessible for people with disabilities by implementing a novel, contemporary and benchmarked learning in ICT AT solutions, while providing the job profile of the ICT AT trainer
- Mentoring support during the piloting in Belgium and Greece, therefore providing an additional supportive aspect of the ATLEC training services



<http://atlec-project.eu/>

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The ATLEC project has been partially funded under the Lifelong Learning Program. This poster 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.



Lifelong  
Learning  
Programme