

## FICHA DE PROJETO



Acrónimo:	INNOSID
Designação do projeto (PT/EN):	Innovative Solutions based on Emerging Technologies for Improving Social Inclusionof People with Disabilities
Código do projeto:	2019-1-HR01-KA203-060959
Objetivo principal:	Develop a multilingual support for the five existing IT tools for improving social inclusion of people with disabilities; design two new innovative IT tools based on emerging technologies for improving social inclusion of people with disabilities; and improve higher education system through tackling skill gaps:raising awareness, developing open educational resources and providing training to students and lecturers (based on blended mobility and project-based learning) in the area of innovative IT solutions based on emerging technologies.
Entidade financiadora/Programa de	Erasmus+
financiamento:	
Região de intervenção:	-
Investimento Total Elegível:	311.695,00 €
Custo total elegível (IPSantarém):	35.890,00 €
Apoio financeiro da União Europeia:	35.890,00 €
Apoio financeiro público nacional/regional:	-
Taxas de financiamento:	100.00 %
Entidade beneficiária:	Instituto Politécnico de Santarém
Investigador Responsável:	Maria Potes Barbas
Parceiros:	University of Zagreb (UNIZG) – Croatia; Universitat Politecnica de Valencia (UPV) – Spain; Debreceni Egyetem (UNIDEB) – Hungary; IMT Atlantique Bretagne Pays dela Loire (IMT) – France; Hrvatska zajednicaza Down sindrom (CSDA) – Croatia; University of Dubrovnik (UNIDU) – Croatia.
Equipa:	-
Data da aprovação:	-
Data de início:	01/09/2019
Data da conclusão:	31/08/2022
Domínio científico e subárea científica:	-
Resumo (objetivos, atividades e resultados esperados) - em PT e/ou EN:	The INNOSID project will be implemented by the consortium consisting of 5 higher education institutions (HEI) and 1 non- governmental organization (NGO) from the domain of the people with disabilities, from 5 EU countries (Croatia, Spain, France, Portugal, Hungary). The project goal is to improve social inclusion of people with disabilities by creating innovative IT solutionsbased on emerging technologies. To reach the project goal, the following three equally important objectives will be fulfilled: (i) developing a multilingual support for existing

	IT tools for improving social inclusion of people with
	disabilities; (ii) designing new innovative IT tools based
	on emerging technologies for improving social inclusion
	of people with disabilities; and (iii) improving higher
	education system through tackling skillgaps – raising
	awareness, developing open educational resources and
	providing training to students and lecturers in the area of
	innovative IT solutions based on emerging technologies.
	The INNOSID objectives will be achieved through
	delivery of the following results: (i) Multilingual support
	for 5 ICT-AAC applications (support for Croatian,
	English, Spanish, Hungarian, French, Portuguese, including multi-lingual user guides); (ii) studyon
	emerging technologies for improving social inclusion of
	people with disabilities; (iii)4 product vision statements
	and specifications for IT tools for improving social
	inclusion of people with disabilities; (iv) 2 newly
	developed, free and publicly-available IT tools (software)
	for improving social inclusion of people with disabilities
	(including user guides); and (v) 20 slidedecks
	published as Open Education Resources (OERs).
	In order to deliver INNOSID results, the consortium will
	organize and implement: (i) 4multiplier events for
	disseminating project results to target groups (and
	broader audience); (ii): 4 learning/teaching/training
	(LTT) activities for providing training to students and
	lecturers (based on blended mobility and project-based
	learning) in the area of innovative IT solutions based on
	emerging technologies; (iii) 7 transnational project
	meetings to ensure project delivery tracking and quality
	verification; and (iv) dissemination and visibility activities
	based on project's web page and social media to
	ensure efficient communication about resultsto internal
	and external stakeholders, as well as project
	sustainability and impact by providing open and free
	access to developed IT tools, user manuals and open
	educational resources.
	INNOSID project target groups are: (i) people with
	disabilities; (ii) students from participating HEIs; (iii)
	lecturers (researchers) from participating HEIs; (iv) high
	school students; and (v) IT companies.
	The project will directly include a few dozen of people with disabilities through evaluation of the newly
	developed IT tools and participation in the multiplier
	events, while the number of indirectly impacted people
	with disabilities will be significantly higher as developed
	IT tools will be available for free download via Internet.
	Around 60 students and 35 lecturers from INNOSID
	consortium HEIs will be involved in
	learning/teaching/training activities, while around 300
	high school students will participate in the INNOSID
	multiplier events. Several IT companies which will
	participate in the project will benefit from ready-to-use
	specifications for IT tools aimed to improve social
	inclusion of people withdisabilities, what will help them to
	fulfill their corporate social responsibility function in such
	a way.
Link para página do projeto (outros Links):	
Outras informações:	http://sociallab.tel.fer.hr/innosid/