

FIGHTING PSEUDOSCIENCE

TRAINING COURSE FOR GEN Z





Do you trust science? Can you spot fact from fiction? Embark for a one day workshop about science and disinformation along with more people of your generation!

Who we are

WE ARE SHAZAAM-ERS!

SHAZAAM Project is a media literacy project, aiming to strengthening young people's ability to think critically and assess the trustworthiness information regarding science. combating thus pseudoscience hoaxes. This will happen through development of non-formal educational materials, using gamification for in person and remote learning environments.



What we do

SCIENCE OR SCAM?

This training broughts together youth educators and members of generation Z. In a non - formal education environment you are invited to play and think during a one day workshop [using digital educational tools]

Training activities

TIMETABLE	THEMATIC	GOALS
09.00 – 10.30	Welcoming	 Introducing the project by AUTH trainers Getting to know each other Ways to co-exist
10.30 -11.00	COFFEE BREAK	
11.00-13.00	The seed of doubt	 Identify the problem of misinformation/construction of arguments Spot the difference between fact, opinion, confirmation biases
13.00 – 14.00	LUNCH BREAK	
14.00-15.30	On science we trust?	Gather information/facts about science Practice critical thinking understand the importance of source verification
15.30 – 16.00	COFFEE BREAK	
16.00 – 17.00	Science or scam?	Choose among alternative statements Reveal the limitation of people's own knowledge. Estimate science complexity
17.00-18.00	Food for thought – science vs pseudoscience	 Evaluate the knowledge gained Assess the essence of science Learn though shared experiences



Our team

Our team consists of university professors, experts in media literacy, youth trainers from local NGOs and IT experts. During the activities, three trainers will guide the learners though the process of experiential learning, facilitating a non-judjemental and playful learning environment.





Supported by



In the frame of SHAZAAM project two partners join their forces: Aristotle University of Thessaloniki and MOG Technologies. Also, five associated partners from Greece and Portugal suport the training courses, forming a firm pan-European (international) partnership that strengthen each partner's individual expertise.

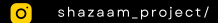




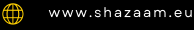














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