2024/03/24 17:55 1/1 roberta

Title:	ROBERTA - Learning with robots
Implementation	
	* Presence and Visibility
	* Gender Dimension in Research and Education
Objectives:	 Promotion of technical and natural scientific studies and careers Recruitment of female scientists Creating interest in science
Target Group(s):	Pupils (Secondary and High school students) Students (undergraduate and graduate) Girls and young women; especially for school girls
Description:	The project ROBERTA makes technical education accessible for girls and young women in a playful way. It is made for 8-12 participants. The girls learn how to build their own, individual robot with an individual software. Different methods and durations for the implementation are possible: in class, a special day/week, in the afternoon etc. Trips to the technical university in Berlin are inclusive. A project like this can be run not only on robots, but also by doing physical experiments. There is also a possibility to handcraft models of physical phenomena.
More information:	Technische Universität Berlin (Germany) Contact: Verena Ehrenberg, Sven Lehmann Website: https://www.gender-diversity.tu-berlin.de/gdo/projekte/aktuelle_projekte/roberta/

From:

http://www.genera-network.eu/ - Gender Equality Network in Physics in the European Research Area

Permanent link:

http://www.genera-network.eu/toolbox:roberta

Last update: 2019/07/31 13:21

