



MultiCO-project aims to promote students' interest towards science studies and make scientific careers more attractive. The innovation product, career based scenarios, and other learning material MultiCO produces enhance students' awareness of science-related careers.

RRI Aspects in MultiCO

Engagement: joint participation – researchers, teachers, industry partners, NGOs, and students create together learning material; students created logos and one was chosen for project's logo; students created scenarios; industry partners and NGOs participate in study process

Gender equality: females and males, girls and boys participate in research in equal way

Science education: creative education is designed to promote students' interest towards science studies and careers to foster the future needs of society; transferable skills particularly creativity, reasoning and collaboration are fostered in science education; students cooperate with industry and researchers to understand better the society outside the school

Ethics: ethics related to the topics studied e.g. energy, water, nanotechnology, is discussed during the interventions at schools

Open access: project is presented for public e.g. in the European Researchers' Night, videos for parents are created, research results are presented in project's website

Governance: policy makers are involved in the project



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 665100.

