Widening Access to Virtual Educational Scenarios WAVES

WAVES is a project co-funded by the Erasmus+ Programme of the European Union, that aims to maximize the potential of Virtual Scenarios (VS) to promote new learning teaching and training. The project will share knowledge and engage with different professional groups to create a network for sharing and implementing VS.

OBJECTIVES

Understanding how learners, educators/ trainers and technologists currently use Scenario-Based Learning (SBL), and how they might wish to do so in future.

Identifying ways in which existing SBL tools can be improved to better meet our needs.

Exploring whether learner experiences found in Massive Open Online Courses (MOOCs) can improve engagement through the introduction of SBL.

Widening access to SBL through the development of materials and technical solutions that better match the needs of learners, trainers and technologists.

PARTNERSHIP

St George's



WAVES is a network of organisations improving teaching, learning and training with the use of Interactive Scenario-Based Learning BAYER In.struct techniques; Contact us to join our network.

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