The Norwegian Ministry of Foreign Affairs is financing a project within the energy sector called: Quality Improvements of Master Programs in Sustainable Energy and Environment (QIMSEE).

The projects members are seven universities from Western Balkans and The Norwegian University of Science and Technology.

The need for a common technological platform and standards for cooperation and communication is fundamental. A multifunctional room (MFR) or “learning space” is set up at each location to support activities defined in the project synopsis.

In this presentation, we will explain the basic ideas for the design and implementation of these multifunctional rooms. Furthemore to elaborate how the Multifunctional rooms can support different learning scenarios.