

Simulation exercise

Simulation Exercise Title:

Selecting Good Practices

Objectives

- To enhance participants' ability to identify and select effective good practices in applied research.
- To improve participants' understanding of criteria for evaluating good practices.

Background

The purpose of this simulation exercise is to include participants in the process of assessing and choosing the good (best) practices within the framework of applied research.

Data Provided

Research topic: Sustainable Practices in Vocational Education: A Sectoral Analysis

Research background: The integration of sustainability concepts into instructional methods and curriculum content is just one aspect of the broad variety of activities that make up the adoption of sustainable practices in VET. Other initiatives include trash reduction plans and energy efficiency measures. By putting these strategies into reality, VET institutions may lessen their impact on the environment, improve the effectiveness of their operations, and train students to become sustainability champions in their particular fields.

Task for participants

1. Carefully study the research topic and its background
2. Based on the selection criteria of good practices learned in the session, find and select several examples of Good Practices on the topic of the research.

Guidelines

- Review the provided research topic and background thoroughly.
- Familiarise yourself with the selection criteria for good practices discussed in the session.
- Use reliable sources to research examples of sustainable good practices in VET institutions.
- Assess each identified practice against the provided selection criteria.

Deliverables

- A a list of good practices relevant to the research topic