Technology-enhanced Learning - Activity Plan

Name: Dhruv

Grade / Course: Technology Enhanced Learning

Length of Activity: 50 minutes

Lesson Summary:

Participants will learn about how to Develop digital literacies and appropriate technical skills that equip them for life long learning

Participants will learn about how to use TEL as "default" in their courses

Participants will learn about how they can contribute to the developent of TEL at a large scale

Lesson Objective:

To provide participants with knowledge, skills, and attitudes to implement TEL and to provide participants with examples how curriculum, course design and assessement can have TEL implemented and lastly to share experiences and learn from community by sharing

Resources/Technology - Teacher

Interactive Whiteboard Online Resources Social Media

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Resources/Technology - Students

Computer Lab or Student Laptop setting Worksheet /Learning Materials Online Resources/Social Media

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Intended Curriculum Learning Outcomes

- Students will be empowered to learn how to learn with technology
- Students will use technology to engage in learning with and from people from anywhere in the world
- Student will use technology to engage in interactive, creative and constructed learning with potential for learning in an interdisciplinary and international context

Instructional Activities

Teacher will typically spend greater proportion of time helping students develop their understanding and skills perhaps promoting deep learning and a lesser proportion of time transmitting information(supportin surface learning) in addition the teacher will provide for students to apply and demonstrate what they are learning and to receive immediate feedback from peers or the teacher.

Students will engage in thinking critically or creatively, speaking with a partner, or in a small group or enitre class, express ideas through writing and exploring personal attitudes and values, giving and receiving feedback along with reflecting upon the learning process

Learner Assessment

Students will demonstrate interest in environments that immerse individuals in authentic learning experiences, where the meaning of knowledge and skills are realistically embedded, has been long standing. they will demonstrate knowledge for open learning resources.

Students will demonstrate interest in systems that provide rich databases, tools, and resources to support self-directed inquiry and information seeking and retrieval, as well as individual decision making.