Empowerment teaching: A 7-Phase Model to secure an effective international Knowledge Transfer in Applied Sciences

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International knowledge transfer is the basis to reaching scientific excellence all around the world. How can we transfer our knowledge effectively from country A to country B? What are the prerequisites especially in applied sciences like engineering?

Participatory training methods can be an ideal answer to this question. The main aim is to empower the learner to meet the challenges of the future in theory and in practice. Participatory training methods enable the learner to develop skills, knowledge, and attitudes. They are very useful to overcome cultural barriers between the lecturer and their students. This can create a win-win situation for both sides.