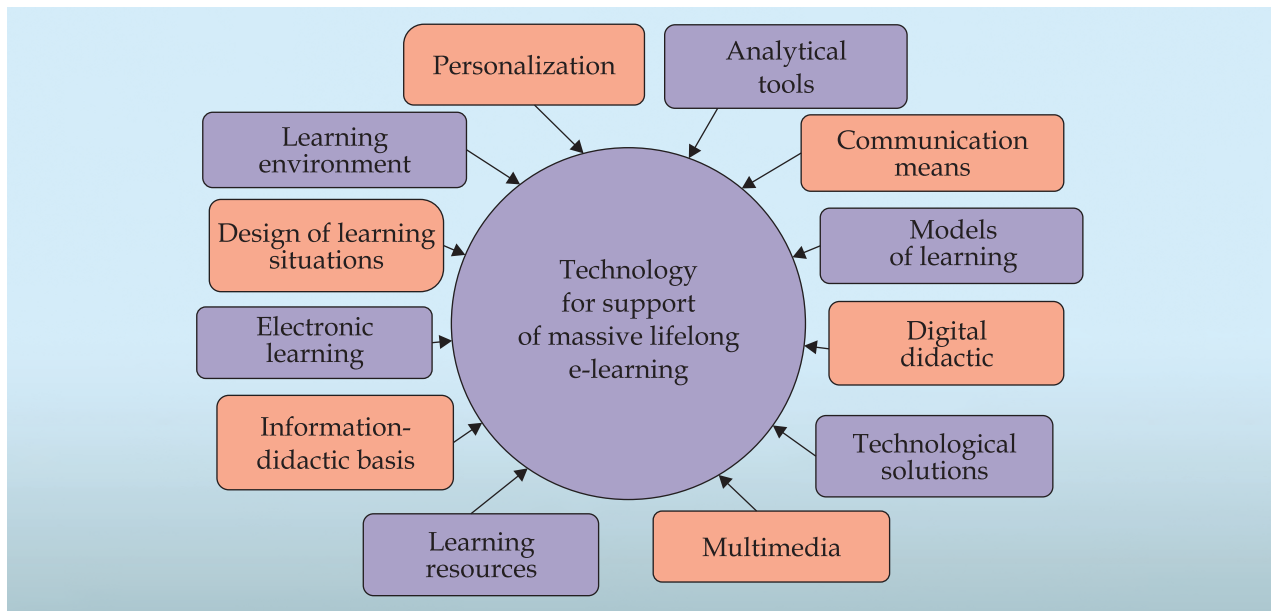


TECHNOLOGY FOR MASSIVE LIFELONG ELECTRONIC LEARNING SUPPORT



Areas of Application

Development of e-learning resources for lifelong learning

Specification

The technology is based on the use of Internet. Design and development of e-learning resources meets the psycho-educational, technical, technological, aesthetic, functional, and ergonomic requirements

Stage of Development. Suggestions for Commercialization

IRL2, TRL2
Access to online resource and staff training, upon request

IPR Protection

IPR1, IPR2

Advantages

No counterparts have been known so far. The technology aims at intensive development and implementation of e-learning using advanced models based on the active use of digital didactic techniques in the interactive learning environment, supports communications among the participants of the learning process with the effect of the presence of students and teachers, and enables a variety of electronic consultations. The technology allows for organizing a balanced massive lifelong learning, creating a necessary information-didactic framework, accumulating desired e-learning content and resources, as well as for creating an effect of learning intensification and individualization. The use of analytical tools ensures customizing e-learning and reaching multiple goals by means of massive lifelong learning

Contact Information

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