



Proiect cofinanțat de Uniunea Europeană prin Programul Operațional Capitalul Uman 2014-2020

Axa prioritară 6 – Educație și competențe

Obiectivul specific 6.13 Creșterea numărului absolvenților de învățământ terțiar universitar și non universitar care își găsesc un loc de muncă urmare a accesului la activități de învățare la un potențial loc de muncă / cercetare/ inovare, cu accent pe sectoarele economice cu potențial competitiv identificate conform SNC și domeniile de specializare inteligentă conform SNCI

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Listă bibliografică

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(Critical thinking)

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Keywords: Simulation features; Higher order thinking; Distance education and online learning; Higher education; Formative model



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Keywords: Metacognition; Complex thinking; Creative thinking; Critical thinking

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