

NASLOV PROJEKTA: Computer Supported Continuous Distant Learning for Nurses – COCSLEN (Bilateralni projekt: Slovenija – Grčija)

PARTNERJI:

1. Univerza v Mariboru, Fakulteta za zdravstvene vede

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Raziskovalci:

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Grčija

VSEBINA PROJEKTA:

Informacijska tehnologija vse bolj prodira tako v izobraževanje, kot tudi na področje zdravstvene nege. Mnoge študije so pokazale, da ima e-učenje v zdravstveni negi mnogo pozitivnih učinkov, a naše izkušnje kažejo, da se začetni entuziazem dokaj hitro izrabi in pozitivni učinki počasi pojenjajo. Zato bomo v projektu klasičnemu učenju dodali komponente inteligentnih sistemov, ki bodo učenje personalizirali glede na profile učencev ter njihov napredek in na tak način zagotovili trajne koristi e-učenja.

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PROJECT PARTNERS:

1. University of Maribor, Faculty of Health Sciences

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2. University of Athens

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PROJECT CONTENT:

Information technology is becoming important aspect in both - education as well as health care. Numerous studies have shown that e-learning in nursing presents positive effects, however our experience show that the initial enthusiasm wears out quickly and fairly positive effects slowly subside. Therefore, the project added a classic learning component of intelligent systems that personalize learning according to the student's profiles and their progress. In this way the lasting benefits of e-learning are ensured.