



E-GRADIVA ZA NET-GENERACIJO

E-MATERIALS FOR NET GENERATION

mag. Marjan Sternad

Univerza v Mariboru

Fakulteta za logistiko Celje

Mariborska 7, 3000 Celje

marjan.sternad@fl.uni-mb.si

mag. Tomaž Kramberger

Univerza v Mariboru

Fakulteta za logistiko Celje

Mariborska 7, 3000 Celje

tomaz.kramberger@fl.uni-mb.si

izr. prof. dr. Maja Fošner

Univerza v Mariboru

Fakulteta za logistiko Celje

Mariborska 7, 3000 Celje

maja.fosner@fl.uni-mb.si

Povzetek

S prihodom nove generacije, t. i. net-generacije, se spremenijo tudi koncepti izobraževalnih procesov, ki morajo biti usmerjeni v temeljno značilnost net-generacije, tj. digitalni svet, ob tem pa morajo zadostiti visokim znanstvenim in strokovnim zahtevam. Fakulteta za logistiko izvaja študij na način kombiniranja tradicionalnega študija in študija s pomočjo tehnologije, ki jo svetovna strokovna literatura imenuje Blended Learning, pri nas pa smo ga poimenovali BlendFL na osnovi nam lastnih njegovih prilagoditev in osmišljenja. Prilagoditev BlendFL odgovarja predvsem zahtevam sodobne net-generacije in njihovemu digitalnemu svetu.



Abstract

The new generation, also known as the net-generation has changed the concepts of educational processes, which need to be oriented towards the main net-generation feature, i.e. digital world. At the same time they must meet the high scientific and professional requirements. Faculty of logistics performs study with the combination of traditional study and study supported by technology, in the world professional literature known as blended learning. We named it BlendFL, because we adopted it and conceived it in a unique way for our own purposes. The adjustment is directed towards the requirements of the modern net-generation in order to meet the needs of their digital world.