



Final project proposal

Degree	Master or undergraduate
Title	<i>Multimedia content delivery according to the user profiles in distance learning systems</i>
Supervisor	Prof.Danco Davcev
e-mail	danco.davcev@finki.ukim.mk
Faculty of Computer Science and Engineering/ Intelligent Systems (FINKI)	
Topics (key words)	
Multimedia content, user profile, distance learning, QoE, QoS, mobile devices	
Start date of the project	01.04.2014 – 01.03.2015
Project duration	4 months
Abstract	
The objective of the project is to provide efficient system for multimedia delivery of educational content according to the user profiles. QoE metrics as extension of QoS will be used.	
Results and evaluation	
The reports from the research are mandatory, but publications on internal conferences are very welcome. Simulation and/or experimental data are expected.	
Other information	
The basic sources of literature are papers from digital libraries such as IEEE an ACM.	