PESHES Kick-off Meeting, Belgrade, 12. 12. 2016.

DEVELOPMENT AND IMPLEMENTATION OF SYSTEM FOR PERFORMANCE EVALUATION FOR SERBIAN HEIS AND SYSTEM -PESHES

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Co-funded by the Erasmus+ Programme of the European Union



WORK PACKAGE 3 University of Novi Sad

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UM (All partners participate in this activity)

- le, UBG d, UNS vac, UKG ovi Pazar, SUNP ity, SUB Higher Education, NCHE he Republic of Serbia, SORS nt Service of Serbia, NES emies for applied studies in Serbia, CAASS otion of Science, CPN UT UoR , POLITO ca de València, UPV
- n, science and technological development, Republic of Serbia, MEST



of an ICT solution that will provide the environment for performance of ranking of study programs and institutions, leading to information for med decisions (e.g., choosing study programs and strategic planning)

erables/results

an ICT solution for data acquisition and multidimensional ranking of study programs

zation, and implementation of the ICT system at the national level

the tools that will meet the needs of students, labour market, and society

rification, and validation of the system on the selected study programs and institutions



Properties

sional, user-driven, and multi-level oriented, with data accessible ser-friendly web interface

nparisons per university profiles, dimensions, indicators, disciplines, bined criteria

er profiles for each university and faculty, allows users to manage and provide data acquisition

oviding the pilot set of information (1 faculty and 1 study program per

ructure



ponents:

- ortal with the ETL component for data acquisition from various sources
- ry (data warehouse)
- nalytics component

entations and visits to the web-based ICT system for multi-dimensional ranking of and institutions

yzed pilot study programs and institutions (6 study programs and 6 institutions)

sis for improvement of the system (1 faculty and 1 study program per each bia)