Study Visit with Coordination Meetings University of Rijeka (UNIRI) 18th January 2018



Contribution of the Erasmus+ project PESHES – to the introduction of measuring performance at HEIs in the Republic of Serbia

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Erasmus+ CBHE Project PESHES Overview





WE USED AS A BASIS (Inspiration)

Prof. Hans Vossensteyn

Compare universities your way:

U-Multirank and its uses for institutional management Information Day on HE Performance Indicators – Toward a New Model of

Financing and Ranking of Study Programmes Belgrade, Serbia, 24 November 2015





KULTURA KVALITETA

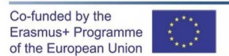
SIQAS

As well as "Quality-related funding, performance agreements and profiling in higher education" and many other CHEPS documents (www.utwente.nl/en/bms/cheps/ and www.umultirank.org)

Prof. Zorana Lužanin
Indicator of Quality
Publication of the TEMPUS project
Internal Quality Assurance at Serbian Universities – SIQAS

And other documents







ABOUT THE PROJECT 1/2

The project "Development and implementation of system for performance evaluation for Serbian HEIs and system -PESHES" has a wider objective to Improve the management, operation and quality of higher education institutions and system in Serbia.

The idea of the project, as well as goals and outcomes, are connected with two the most important documents in Republic of Serbia:

- The first one is "Education Development Strategy in Serbia until 2020" (http://www.mpn.gov.rs/wpcontent/uploads/2015/08/strategija obrazovanja do 2020.pdf) and
- The second one "Action Plan for Implementation of the Strategy for Development of Education in Serbia by 2020" (http://www.mpn.gov.rs/wp-content/uploads/2015/08/Akcioni plan.pdf)
 - Action HE-GF09 Establishment of the indicators in HE (BO-3Д09 Увођење индикатора квалитета у ВО)
 - Action HE-ASO5 Ranking of the study programmes (BO-ACO5 Увођење рангирања студијских програма)
 - Action FE-HE14 Development of the funding model with incorporated set of indicators for education quality evaluation (ФО-ВО14 Развити модел финансирања и у модел финансирања уградити индикаторе којима се мери квалитет образовног процеса)







"Education Development Strategy in Serbia until 2020"

ДЕО ТРЕЋИ СТРАТЕГИЈА РАЗВОЈА ВИСОКОГ ОБРАЗОВАЊА

- II. ЗАЈЕДНИЧКИ ОКВИР РАЗВОЈА ВИСОКОГ ОБРАЗОВАЊА
- 1. Развојна опредељења високог образовања, 2012 2020.+ године
- 6) Финансирање високог образовања је улагање у будућност... Нови систем финансирања ће симултано и експлицитно подржавати (а) квалитетне исходе, релевантност и ефикасност употребе ресурса и времена студирања; (б)... Увешће се елементи који на основу укупних индикатора компетентности омогућују ВШУ приступ додатним финансијама;
- 7. Осигурање и контрола квалитета
- 11) Развити и допунити информационе системе на ВШУ и у релевантним државним органима, који ће пружити подршку дефинисаним циљевима, а посебно континуално праћење индикатора квалитета и компетентности, већи степен електронске администрације као и праћење успеха и запошљивости студената.

ДЕО ЧЕТВРТИ ПРОЖИМАЈУЋЕ СТРАТЕГИЈЕ РАЗВОЈА СИСТЕМА ОБРАЗОВАЊА

- II. ФИНАНСИРАЊЕ ОБРАЗОВАЊА
- 3. Финансирање високог образовања

Модел унапређења финансирања високог образовања на државним факултетима

5) Развити и у модел финансирања уградити индикаторе којима се мери квалитет образовног процеса и подстиче изврсност наставног кадра. Притом, посебну пажњу посветити пооштравању услова за избор наставника и постојању и примени стварне оцене њиховог педагошког рада;







Programme: Erasmus +

Key Action 2: Cooperation for innovation and the exchange of good practice

Action: Capacity Building in Higher Education - CBHE

Action Type: Structural Project - SP

Call for Proposals: EAC-A04-2015

Title: Development and implementation of system for performance evaluation for Serbian HEIs and system

Project acronym: PESHES

Referent number: 573820-EPP-1-2016-1-RS-EPPKA2-CBHE-SP

Duration of the project: 3 years

Period: From October 15th, 2016 to October 14th, 2019





PROJECT CONSORTIUM

University of Belgrade, UBG (Grant Holder)

University of Novi Sad, UNS
University of Niš, UNI
Universityof Kragujevac, UKG
State University of Novi Pazar, SUNP
Singidunum University, SUB

Ministry of Education, Science and Technological Development, Republic of Serbia, MEST

National Council for Higher Education, NCHE

Conference of academies for applied studies in Serbia, CAASS

Statistical Office of the Republic of Serbia, SORS

National Employment Service of Serbia, NES

Center for the Promotion of Science, CPN

University of Twente, UT
University of Rijeka, UoR

Politecnico di Torino, POLITO

Universitat Politècnica de València, UPV



















Republic of Serbia National council for higher education

















ABOUT THE PROJECT: WORK PACKAGES 1/2

PREPARATION: Establishment of infrastructure for the development of system for performance based evaluation

- 1.1 Report on analysis of the needs and priorities society and local economy
- 1.2 Report on Students' and academics' needs and priorities
- 1.3 Improved Universities capacity
- 1.4 Report on analysis of performance based evaluation in EU

DEVELOPMENT: Development of system for performance evaluation, profiling and multi-raking

- 2.1 Report on key processes and selected fields at HEI in Serbia
- 2.2 Set of KPI at selected fields
- 2.3 Report on optimization of the set of performance indicators
- 2.4 Model for profiling and multi-ranking

DEVELOPMENT: Development of ICT for support

- 3.1 ICT solution for data acquisition and multidimensional ranking of study programs and institutions
- 3.2 Training, organization and implementation of the ICT system at national level
- 3.3 Presentation of the tools that will meet needs of students, labour market and society
- 3.4 Report on pilot testing, verification and validation of the system

DEVELOPMENT: Institutionalisation of results and development of basis for value based management

- 4.1 Report on development and adoption of results at institutional and national level
- 4.2 Changed accreditation standards
- 4.3 Developed input to the funding system
- 4.4 Networked system with stakeholders







ABOUT THE PROJECT: WORK PACKAGES 2/2

QUALITY PLAN: Quality planning, control and monitoring

- 5.1 Established working group for quality assurance
- 5.2 Report on external quality audit
- 5.3 Reports on regular quality control and monitoring
- 5.4 Inter-project coaching activities

DISSEMINATION & EXPLOITATION: Dissemination and exploitation of results

- 6.1 Organized of seminars, meetings and symposia
- 6.2 Realized promotional activities
- 6.3 Developed project web-site
- 6.4 Awareness campaign realized

MANAGEMENT: Project management

- 7.1 Reports on daily management
- 7.2 SC meetings organized
- 7.3 Prepared reporting and audit control





Key Performance Indicators (KPI) Overview







SELECTION OF KEY PERFORMANCE INDICATORS

It is important to provide an analysis of needs, priorities and demands of local economy, and Serbian society in order to provide set of goals that will be connected with performances.

The demands of students and academic community will be analysed. The dialogue between different parties will be established in order to have complete picture.

Developing indicators regarding the inputs and outputs of higher education institutions in Serbia need to address (most of) the following criteria: national higher education priorities; regional engagement, economical priorities.

SELECTION OF KEY PERFORMANCE INDICATORS

- 1. Indicators that can be harvested from independent sources: DOSITEJ, SORS, NES, WoS, FINVO, GOMES-INFOVO, KOBSON...
- 2. Indicators that assess teaching, research, third mission and financial aspects

MUST BE ACCOMPANIED BY

- Compliance to existing requirements on providing information to the MEST
- Adequate institutional information systems
- Transfer of data to existing and functional DOSITEJ, GOMES-INFOVO, FINVO or other database





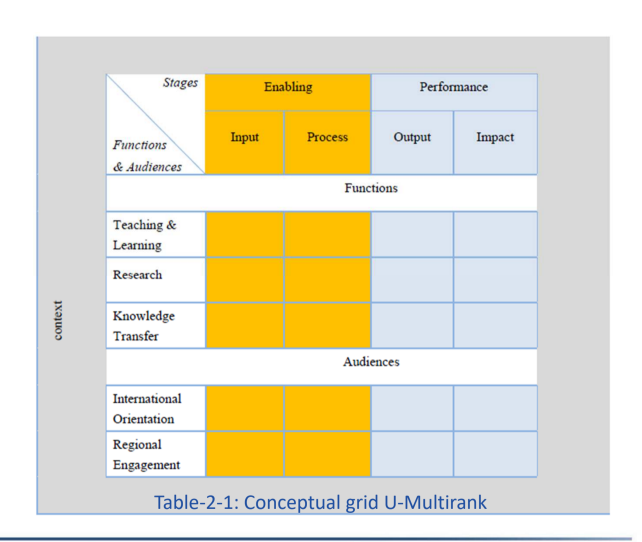


Using this conceptual framework U-Multirank Project team has selected the following five dimensions as the major content categories of U-Multirank:

- Teaching & Learning
- Research
- Knowledge Transfer
- International Orientation
- Regional Engagement

For each indicator they add a number of comments that relate to the criteria (relevance, validity, reliability, comparability, feasibility) used for the selection of the indicator.

Indicators for all dimension presented for Institutional and Field-based Rankings, as well as Student satisfaction indicators.







INDICATORS BY U-MULTIRANK 2/2

Teaching & Learning		Research		Knowledge Transfer (KT)		International Orientation		Regional Engagement	
Institutional	Field-based	Institutional	Field-based	Institutional	Field-based	Institutional	Field-based	Institutional	Field-based
Expenditure on teaching	Student-staff ratio	Expenditure on research	Doctorate productivity	Third Party Funding	Co-patents	International academic staff	International academic staff	Joint research publications	Student internships
Graduation rate	Graduation rate	Field- normalized citation rate	Field normalized citation rate	Incentives for Knowledge Exchange	Annual income from licensing	Programs in foreign language	Incoming and outgoing students	Graduates working in the region	Graduates working in the region
Interdisciplina- rity of programs	Interdisciplina- rity of programs	Research publication output	Research publication output	University- industry joint publications	Number of license agreements	Joint research publications	Joint international publications	Income from regional/local sources	Participation in continuing education
Relative rate of graduate employment	Relative rate of graduate employment	Research income from competitive sources	External research income	Size of Technology Transfer Office	Joint research contracts with private sector	International doctorate graduation rate	International graduate employment rate	Student internships in local/regional enterprises	Degree theses in cooperation with regional enterprises
Time to degree	Qualification of academic staff	Interdisciplina- ry research activities	Highly cited research publications	Patents and Co-patents	Patents awarded	Number of joint degree programs	International research grants	Research contracts with reg. business	Summer school/ courses
	Investment in laboratories	Share of highly cited research publications		CPD courses offered	University- industry joint publications		Percentage of international students		
	Inclusion of issues relevant for employability in curricula	Number of international awards and prizes for research		Number of Spin-offs	Academic staff with work experience outside higher education		Internationali- zation of programs		









INDICATORS BY UNESCO AND OECD

In 2001, UNESCO produced a major study on higher education performance indicators, in the follow-up to the World Conference on Higher Education in October 1998. Carried out by John Fielden and Karen Abercromby of the Commonwealth Higher Education Management Service (CHEMS), this study sought to provide member states with an analytical and statistical framework to help them in developing and monitoring their higher education policies.

The study sets out a fairly comprehensive list of indicators that may be taken into consideration by both state and institutional levels. It also cites the sources of primary indicators, essentially from UNESCO and the OECD, which may be used for purposes of international comparison.

OECD has published an annual compendium of indicators concerning activities in education, higher education and research in its member countries. These indicators relate to the entire education system of the various countries concerned, and set out to express four major topics in quantitative terms: graduate output and the impact of education; the financial and human resources earmarked for education; participation by the population in educational activity; and school organisation. University level activities are covered by some of the indicators but the data is aggregated to such an extent that only information of a very overall nature can be derived from it for the purpose of inter-state comparison.

OECD indicators, however, are the only ones currently available that provide for inter-state comparisons regarding university attendance and the financing of higher education.







INDICATORS BY THE EUROPEAN UNIVERSITY ASSOCIATION (EUA)

Possible types of performance indicators

- 1. The quality of students and their performance
 - *Quality of students on admission* (1. Marks on admission, 2. Social origin of students, 3. The proportion of students from outside the natural catchment area, 4. Admission rates, 5. Enrolment rates)
 - Student performance (6. Retention rate in the first year, 7. Measures for the integration and supervision of new students, 8. The graduation rate, 9. Average time to graduation, 10. Rate of transfer to employment after graduation)
- 2. The quality of research
 - Level of research activity (11. Proportion of teachers actively engaged in research, 12. The doctoral student/teacher ratio, 13. The research funding/teacher ratio, 14. Number or proportion of full-time researchers, 15. The average research contract grant per teacher)
 - Productivity of research activity (16. The doctorate/teacher ratio, 17. The publications/teacher ratio, 18. Citation Index, 19. The number of patents/teacher ratio, 20. Prizes and honours)
- 3. Indicators of the level of resources earmarked for teaching and research (21. The student/teacher ratio, 22. The student/auxiliary teaching staff ratio, 23. The technical and support staff/teacher ratio, 24. The operating budget/student ratio, 25. The material resources/student ratio)
- 4. Indicators relating to governance and management (26. The make-up of decision-making bodies, 27. Mechanisms for the recognition of student participation, 28. Mechanisms for allocating budgetary resources, 29. The diversity of sources of financing, 30. Institutional planning mechanisms, 31. Rate of academic staff turnover, 32. Mechanisms for the development of inter-disciplinary programmes, 33. Institutional adaptability, 34. The quality of teaching and evaluation policy, 35. The openness of universities to their surrounding environment, 36. The openness of universities to the world at large)







- 1. Defined the Set of Key Performance Indicators (KPI) for study programs and institutions PUBLIC
 - At the moment we have draft version of the set with 42 indicators. List of indicators will be cuted to 15-20 keyperformance indicators
- 2. Developed Mathematical Model for profiling and multi-ranking PUBLIC
- 3. Developed ICT solution for data acquisition and multidimensional ranking of study programs and institutions PUBLIC
- 4. Pilot testing of selected study programs and institutions (6 study programs and 6 institutions) INTERNAL
- 5. Provide **feedback analysis for improvement of the system** (1 for study programs and 1 for Faculty per each University in Serbia) **INTERNAL**
- 6. Changed Accreditation Standards PUBLIC
- 7. Input for development of directive (bylaw) for financing of HEIs PUBLIC





ITHANK YOU

