Methodology for Evaluation Quality in Higher Education

Mihaela – Lavinia Ciobanica¹, Veronica Pasa Stignei²

Abstract: The quality represents the different characteristics of an entity that gives fitness to meet the needs expressed or implied. Quality management in higher education is a basic requirement of orientation towards performance and increase competitiveness of universities, considering that, as an institution of education and research, assumes the responsibility to form competent specialists, to answer the needs of the labor market, to develop the scientific fundamental and applicative research in accordance with national and international standards and to integrate into the university system of the European Union. The need to optimize the activity of the universities, the implementation of efficient management, quality assurance and education systems committed on roadmap has led to numerous researches in this field by adopting the theoretical framework of reference, organizational patterns of explanation of the functionality of universities and the definition of a system of performance assessment.

Keywords: academic prestige; selectivity; performance; competitiveness

1. Introduction

Romanian universities are currently in a deep transformation process, adjusting in line with trends in higher education internationally. They tend to respond to an ever-growing measure of superior training needs and to shape the activity in accordance with the economic and social realities.

International and European performances in a row, characterized by increasing accent put on the relevance of the University educational institutions have Romanian formulated a clear position regarding their long-term mission and relevance that they want to achieve relevance, regional, national, European or international in terms of keeping or renouncing to their progressive (Dinca & Korka, 2001).

In terms of the significance of the University to society, it should be noted that in addition to its role as a major cultural, intellectual exercise through creative, this is also a service provider organization. The products offered are knowledge and

¹ "Spiru Haret" University, Constanta, Romania, Address: 32-34 Unirii Str., Constanta, Romania, Tel.: +40214551312, Fax: +40241545015, Corresponding author: mihaelavinia@yahoo.com.

² "Spiru Haret" University, Constanta, Romania, Address: 32-34 Unirii Str., Constanta, Romania, Tel.: +40214551312, Fax: +40241545015, e-mail: veronica_stignei@yahoo.com.

competency provided the world in various forms: training of specialists in specific areas, research, consultancy, expertise, academic community member's involvement in the life of society (Korka, 2002). The University's main client is the society, represented by central government institutions and local administration, companies, institutions and organizations specializing in the management of the labor market. Students have a double quality: of active participants in the process of education and University clients. Other partners (interested parties) are: outside educational institutions, the academic community and national and international scientific and inside staff and University Administration (Stanciu, 2003). Rating system described below is based on five groups of indicators, according to the data in table 1, was centered on the assessment of the extent to which the universities have implemented the reform (Panaite, 2000).

Indicator (contributor)	Share
Academic prestige	25%
Selectivity of University students and the attractiveness	15%
Human resource management	25%
Scientific research, graduate, master and PhD	20%
The performance of students and graduates	15%
TOTAL	100%

Table 1. Groups of indicators used in the evaluation of activity of universities

To determine the values of qualitative indicators on the universities, were analyzed by two universities in Romania, namely:

Polytechnic University Timisoara (UPT);

University of Medicine and Pharmacy Craiova (UMF).

2. Introducing and Applying a Methodology of Romanian Universities Ranking

2.1. The Value of Qualitative Indicators Dashboard on Universities

2.1.1. Academic Prestige

IC1 - The share of teacher's leaders in total posts filled with holders

 $IC1 = \frac{NCD}{TP} *100$

NCD = number of Heads

TP = total titular teaching staff

$$\Rightarrow \text{IC1 UPT} = \frac{179}{166} *_{100} = 20,67\%$$

IC1 UMF = 381 * 100 = 11,55 %.

IC2 - The intensity of international collaborations, the calculated average values on the Faculty

IC2.1 - The intensity of its staff to visit universities in collaboration

$$IC2.1 = \frac{\left[(VPp * k) / NPD \right]}{NF}$$

VPp = number of visits of staff at universities in

collaboration

NPD = total number of teaching posts legally constituted

NF = number of faculty

k=1 for visits up to 7 days

k=2 for visits between 7-30 days

k=3 for visits more than 30 days

IC2.1 UPT = $\frac{[(4652*1+3561*2+266*3)/866]}{9} = \frac{12306/866}{9} = 1,58 \Rightarrow$ minimum score

IC2.1 UMF =
$$\frac{[(2381*1+1843*2+17*3)/381]}{4} = \frac{6118/381}{4} = 4,01 \rightarrow$$
maximum score

IC2.2 – The intensity of foreign partners in the visits private University

$$VPs * k$$

IC2.2 = NF, where VPs = number of visits of foreign partners in private University

IC2.2 UPT =
$$\frac{(7*1+9*2+3*3)}{9} = \frac{34}{9} = 3, 78 \rightarrow \text{maximum score}$$

IC2.2 UMF = $\frac{(7*1+1*2+1*3)}{4} = \frac{12}{4} = 3 \rightarrow \text{average score}$

IC3 – The share of foreign students and PhD students in total students and doctoral students of the University's own

$$IC3 = \frac{SDs}{TSDday} * 100$$

SDs = the number of foreign students and PhD students in total students and doctoral students of the University

TSDday = total students and doctoral students at day universities.

$$\Rightarrow \text{IC3 UPT} = \frac{162}{13538} \times 100 = 1, 2\%$$
$$\text{IC3 UMF} = \frac{369}{2833} \times 100 = 13, 02\%.$$

IC4 – The share of students and PhD students admitted to universities abroad in total students and doctoral students at day universities

$$IC4 = \frac{SDas}{TSDday} * 100$$

SDas = the number of students and PhD students admitted to universities abroad

TSDday = total students and doctoral students at day universities.

IC4 UPT =
$$\frac{689}{13538} * 100 = 5,09\%$$

113

IC4 UMF = 2833 * 100 = 3,99 %.

2.1.2. Selectivity of Students

IC5 – The ratio between the number of candidates registered for the first session of the exam for admission into the current academic year and the number of candidates admitted as students

 $IC5 = \overline{NCA}$ where NCI = the number of candidates registered for the first session of the exam for admission into the current academic year;

NCA = the number of candidates admitted as students.

$$\Rightarrow IC5 UPT = \frac{3034}{1785} = 1,7$$

$$IC5 UMF = \frac{576}{432} = 1,33.$$

$$IC6 = Media notes to the BAC exam for candidation of the BAC exam for the BAC exam for candidation of the BAC exam for cand dation of the BAC exam for candidation of the BAC exam for can$$

IC6 - Media notes to the BAC exam for candidates admitted.

$$IC6 = \frac{\sum medii}{NCA}$$

$$\implies IC6 \text{ UPT} = \frac{14797,65}{1785} = 8,29; IC6 \text{ UMF} = \frac{3382,56}{432} = 7,83.$$

IC7 – The share of students with fee in total students

$$IC7 = \frac{Sfee}{TS} \quad *100$$

Sfee = the number of students with fee;

TS = total number students;

$$\frac{2998}{13603} * 100 = 22,03\%$$
132

IC7 UMF = $2878 \times 100 = 36,3\%$.

2.1.3. Human Resource Management

IC8 – The share of teaching posts filled with holders in total legally established posts

$$IC8 = \frac{TP}{NPD} * 100$$

TP = Total number of teaching staff, with book holder and base rule in the University;

NPD = total number of teaching posts, legally constituted.

$$IC8 \text{ UPT} = \frac{\frac{866}{1154}}{381} * 100 = 75,04\%$$

IC8 UMF = $485 \times 100 = 78,56 \%$

IC9 – Professors and associate professors shareholders in all teaching staff with the basic rule in the University

$$IC9 = \frac{P+C}{TP} * 100$$

P = number of associate professors;

C = number of professors;

IC9 UPT = 866 * 100 = 39, 15%;

IC9 UMF = $\frac{121}{381} * 100 = 31,76 \%$

IC10 – The share of regular teachers under 35 years in total teaching staff with the basic rule in the University

$$IC10 = \frac{PD < 35}{TP} * 100 \implies IC10 \text{ UPT} = \frac{287}{866} * 100 = 33, 14\%$$

150

IC10 UMF= $381 \times 100 = 39, 37 \%$.

 $\rm IC11-$ The share of staff with the scientific title of doctor in total regular staff with the basic rule in the University

$$\frac{PDd}{IC11} = \frac{PDd}{TP} * 100$$
PD<35 = tenured teaching staff number under 35 years;

IC11 UPT =
$$\frac{412}{866} * 100 = 47,58\%$$

IC11 UMF = $\frac{44}{381} * 100 = 11,55\%$

IC12 – Using the efficiency of the administrative and teaching staff through the curriculum and structure design on specializations and working groups

IC12.1 – The number of students interchangeable at a teaching post

$$IC12.1 = \frac{N_i^e}{TP}$$
$$e_{N_i^i} = \sum_{k=1}^n N_{ik} * e_k$$

 N^{i} = the number of students interchangeable in the field Di;

Nik = the number of students physical in the field Di, educational form Fk on 1 January of the current year;

ek = the appropriate form of educational equivalence Fk.

 N^i UPT = 10154*1 + 1213*1 + 597*3 + 433*6 1003*1,25 + 138*4 + 851*1 + 112*0,4 + 1400*0,12 + 203*1,25 + 153*6 = 19797,3

IC12.1 UPT =
$$\frac{N_i^e}{TP} = \frac{19797,3}{866} = 22,86$$

 N_i^e UMF = 2728*1 + 64*3 + 41*4 + 564*1 + 86*1,25 + 2642*3 + 641*2,1 = 13027,6
134

$$\frac{N_i^e}{TP}$$
 13027,6

IC12.1 UMF =
$$TP$$
 = 381 = 34, 19

 $\rm IC12.2-The$ number of interchangeable students at a teaching post auxiliary and TESA

IC12.2 =
$$\frac{N_i^e}{PD_a}$$

PDa = number of auxiliary teaching staff and TESA;

IC12.2 UPT =
$$\frac{19797,3}{305+328} = \frac{19797,3}{633} = 31,28$$

IC12.2 UMF = $\frac{13027,6}{97+75} = \frac{13027,6}{172} = 75,74$

IC13 – The share of managerial staff (academic and administrative) contained in specific training programs

$$IC13 = \frac{PC_{pi}}{TP_c} * 100$$

PCpi = senior staff in specific training programmes.

IC13 UPT =
$$\frac{68}{104} * 100 = 65, 38 \%$$

IC13 UMF =
$$\frac{19}{28} * 100 = 67, 86\%$$

IC14 – Expenditures for training, specialization, qualification of employees at a busy teacher

$$IC14 = \frac{CH_{cp}}{TP}$$

CHcp = expenses for training, specialization, qualification of employees at a busy teacher.

1050000

IC14 UPT = 866 = 1212, 47 RON

1508000

IC14 UMF = 381 = 3958 RON

2.1.4. Scientific Research

IC15 – The share of students from the post-graduate education studies, master's and doctorate aprodundate in total physical education students of the day

$$IC15 = \frac{SP_{bug} + SPfee}{TS_{bug} + TSfee} * 100$$

SPbug = the number of students from the postgraduate education, aprof/master degree and PhD in finance budget;

SPfee = the number of students at postgraduate of Advanced Studies/masters and PhD programs, the students with the charge;

TSbug = the total number of students in University physical education, finance from the budget

TSfee = the total number of physical students University education, with fee.

IC15 UPT =
$$\frac{(424 + 348) + (173 + 641)}{(9180 + 1001) + (2277 + 548)} * \frac{1586}{100} = \frac{1586}{13006} * 100 = 12, 19\%$$

IC15 UMF = $\frac{(18 + 368) + (46 + 237)}{1729 + 999} * 100 = \frac{669}{2728} * 100 = 24, 52\%$

IC16 - Unit annual revenue derived from scientific research on teaching

$IC16 = \frac{VCS}{TP}$

VCS - Income from scientific research, consultancy, expertise, in million lei;

IC16 UPT =
$$\frac{30000000}{866}$$
 = 34 642 lei / tenured teacher

3000000

IC16 UMF = 381 = 7874 lei / tenured teacher

IC17 - Annual revenue derived from scientific research, in million on the Faculty

$$IC17 = \frac{VCS}{NF}$$

$$IC17 \text{ UPT} = \frac{30000000}{9} = 3\,333\,333,33 \text{ lei/faculty}$$

$$IC17 \text{ UMF} = \frac{3000000}{4} = 750\,000 \text{ lei/ faculty}$$

IC18 - The ratio between the number of PhD students and number of physical students from the university education with frequency in the year in question

$$IC18 = \frac{Nrdrd}{TSday}$$

Nrdrd = the number of PhD students;

Tsday = the number of physical students in University education with frequency in the current year.

$$\frac{989}{11367} = 0,087$$
IC18 UMF = $\frac{605}{2728} = 0,22.$

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2.1.5 The Performance of Students and Graduates

IC19 – The proportion of graduates with graduation examination of the number of registered students in the first year, in the promotion

$$IC19=\frac{TNA}{NI} * 100$$

TNA = the number of graduates with Bachelor exam;

NI = the number of registered students in the first year, in the promotion;

1438

IC19 UPT = $\overline{1785} * 100 = 80\%$

IC19 UMF = $343 \times 100 = 82, 8$

IC20 - The share of graduates accepted to continue studies in postgraduate and doctoral education in University or in other universities

$$IC20 = \frac{NAP}{TNA} * 100$$

NAP = number of graduates accepted to continue studies in postgraduate and doctoral education in University or other universities;

TNA = total number of graduates.

IC20 UPT =
$$\frac{623}{1438} * 100 = 43, 32 \%$$

197

IC20 UMF =
$$284 \times 100 = 69,37 \%$$

IC21 – The share of graduates in the last two promotions, employees in a post under the scope graduated

$$IC21 = \frac{NA_{ad}}{NA_N + NA_{N-1}} * 100$$

NAad = the number of graduates employed in a post under the scope graduated;

NAN = number of graduates in the current academic year

NAN-1 = number of graduates from the previous academic year.

IC21 UPT =
$$\frac{1526}{1046 + 1438} * 100 = \frac{1526}{2484} * 100 = 61, 43\%$$

IC21 UMF = $\frac{383}{261 + 284} * 100 = \frac{383}{545} * 100 = 81, 28\%$

IC22 – The share of graduates in the last two promotions, employees in a post irrespective of the field completed

$$IC22 = \frac{NA_{id}}{NA_N + NA_{N-1}} * 100$$

NAid = number of graduates employees on a post irrespective of the field completed.

IC22 UPT= $\frac{2126}{1046 + 1438} * 100 = \frac{2126}{2484} * 100 = 85,59\%$ IC22 UMF= $\frac{536}{261 + 284} * 100 = \frac{536}{545} * 100 = 98,35\%$

2.2. Ranking of Universities that have made The Subject of a Case Study by Groups of Indicators

After calculating all indicators of quality values, proceed to determine the related score to each group of indicators, based on existing information in annex.

	The name General indicators	1. Academ	ic Prest	ige					
	The share of General indicators	20%							
ersities	The analytical evaluation indicators	IC1	IC2 IC2. 1	IC2 . 2	IC3	IC4	E1		
of unive	Analytical indicators share in Group	40%	15%	15 %	15 %	15%	SCOR		
No crt.	The share of the total analytical indicators	8,00	3,00	3,0 0	3,00	3,00	TOTAI		
1.	"Politehnica" University of Timisoara	4	0	4	2	3	59		
2.	UMF Craiova	2	4	3	4	2	55		

Total score UPT = 8*4 + 3*0 + 3*4 + 3*2 + 3*3 = 32 + 12 + 6 + 9 = 59

Total score UMF = 8*2 + 3*4 + 3*3 + 3*4 + 2*3 = 16 + 12 + 9 + 12 + 6 = 55

ties	The name General indicators	2. Selectivity of students and the attractiveness of the university							
versi	The share of General indicators	10%							
f uni	The analytical evaluation indicators	IC5	IC6	IC7	5				
art. o	Analytical indicators share in Group	35%	30%	35%	AL				
No c	The share of the total analytical indicators	3,5	3	3,5	TOT SCC				
1.	"Politehnica" University of Timisoara	1	2	4	23,5				
2.	UMF Craiova	0	2	4	20				

 Table 3. The related score group of indicators selectivity of students and the attractiveness of the university

Total score UPT = 3, 5*1 + 3*2 + 3, 5*4 = 3, 5 + 6 + 14 = 23, 5

Total score UMF = 3, 5*0 + 3*2 + 3, 5*4 = 6 + 14 = 20

Table 4. The related score group of indicators Human resource management

	The name General indicators	3. Hi	ıman r	esourc	e man	agemer	nt			
	The share of General indicators	20%								
	The analytical evaluation					IC12				
No crt. of universities	indicators	IC 8	IC 9	IC 10	IC 11	IC1 2.1	IC1 2.2	IC1 3	IC1 4	13
	Analytical indicators share in Group (%)	20	20	10	10	20	5	5	10	SCORE
	The share of the total analytical indicators	4,0 0	4,0 0	2,0 0	2,0 0	4,00	1,00	1,0 0	2,00	TOTAI
1	"Politehnica" University of Timisoara	4	4	3	4	2	2	3	1	61
2	UMF Craiova	4	4	3	1	0	2	3	2	49

Total UPT = 4*4 + 4*4 + 2*3 + 2*4 + 4*2 + 1*2 + 1*3 + 2*1 = 61Total UMF = 4*4 + 4*4 + 2*3 + 2*1 + 4*0 + 1*2 + 1*3 + 2*2 = 49

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	The name General indicators	4. Scientific research							
	The share of General indicators	15%							
ersities	The analytical evaluation indicators	IC15	IC16	IC17	IC18	.Е 4			
of univ	Analytical indicators share in Group	25%	20%	20%	35%	SCOR			
No crt. 6	The share of the total analytical indicators	3,75	3	3	5, 25	TOTAI			
1.	"Politehnica" University of Timisoara	1	3	3	0	21,75			
2.	UMF Craiova	3	1	0	1	19,5			

Table 5. The related score group of indicators Scientific research

Total score UPT = 3, 75*1 + 3*3 + 3*3 + 5.25*0 = 3, 75 + 9 + 9 = 21, 75

Total score UMF = 3, 75*3 + 3*1 + 3*0 + 5, 25*1 = 11, 25 + 3 + 5, 25 = 19, 5

Table 6. The related score group of indicators. The performance of students andgraduates

	The name General indicators	5. The performance of students and graduates								
	The share of General indicators	10%								
ersities	The analytical evaluation indicators	IC19	IC20	IC2 1	IC22	ΈE				
of univ	Analytical indicators share in Group	25%	25%	25 %	25%	SCOR				
No crt.	The share of the total analytical indicators	2,5	2,5	2,5	2,5	TOTAI 5				
1.	"Politehnica" University of Timisoara	3	4	2	3	30				
2.	UMF Craiova	3	4	3	4	35				

Total score UPT = 2,5*3 + 2,5*4 + 2,5*2 + 2,5*3 = 7,5 + 10 + 5 + 7,5 = 30

Total score UMF = 2,5*3 + 2,5*4 + 2,5*3 + 2,5*4 = 7,5 + 10 + 7,5 + 10 = 35

Further, on the basis of the scale for evaluation of institutional performance can be achieved the ranking of universities which have been the subject of case study groups of indicators and the types of universities.

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With the difference that the ranking is partial, given the purely didactic character of the study, are repeated below the score obtained by universities, based on the information available, for each of the five groups of indicators.

Group of indicators	Scores the univ	for each of versities	Share to maximum possible score for the indicators considered (PMAX = 380)		
	UPT	UMF	UPT	UMF	
Academic prestige	59	55			
Selectivity of students and the attractiveness of the university	23,5	20			
Human resource management	61	47			
Scientific research	21,75	19,5			
The performance of students and graduates	30	35			
TOTAL SCORE	195,2 5	176,5	51,38 %	46,45 %	

Table 7. The score obtained by universities for each of the five groups of indicators

In column 3 of table 8 is shown the score for each share of universities from the maximum score possible for the quality indicators considered (Pmax = 380).

Results so that there is no University that differentiates or net terms of performance indicators at all take into consideration.

The maximum score received by one of the universities analyzed is 195,25, which represents only the max score 51,38% possible. Getting the maximum score (100%) would imply that the University is the best performance in all indicators of quality.

3. Conclusions

Through the system of ranking presented and applied in this work, it was found that, although the three universities that have made the subject of a case study is academic prestige, none of which has reached the maximum score possible for the quality indicators considered. From here, the result is that there is no universal to distinguish net in terms of performance indicators at all take into consideration. The maximum score received by one of the universities analyzed is 195, 25, which 142

represents only 51, 38% of the maximum score possible. In this regard, the main strategic directions of educational policy would be halting the decline of quality and ensuring quality education.

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Annex 1. Structure and Dynamics of the Teaching Posts, Auxiliary Didactic and Nedidactic for the Universities Realized the Case Study

University	No. of faculty	No. teaching posts		Professors Teaching and lecturers staff under 35 years		aching f under years	Leaders of teachers		The staff with scientific title of doctor		No personal TESA		Senior staff	Seni in s tra pro	or staff pecial ining grams		
		Total	occupied	Vacations	Total	%	Total	%	Total	%	Total	%	Auxiliary didactic	Non- didactic	Total	Total	%
UPT Timisoara	9	1154	866	288	339	39,15	287	33,14	179	20,67	412	47,58	305	328	104	68	65,38
UMF Craiova	4	485	381	104	121	31,76	150	30,97	44	11,55	238	62,47	97	75	28	19	67,86

Annex 2.	The numb	er of stu	dents at 0	01.01.2012,	academic y	year 201	1/2012

Educational form	Daily courses	PhD day (stage 4)	PhD and very	Education at	Graduates 2011 -2012 at						Studies with	Reside ncv	Total
			helpful (stage 6)	distance	University education	Advanc ed and master	Other postgraduate programs	PhD. day	PhD. F.F.	specializat ion	charge		students
Nr. col.	1	2	3	4	5	6	7	8	9	10	11	12	13 =1+4
UPT	13400	138	851	203	1438	301	157	3	69	153	977	-	13603
UMF	2792	41	564	86	284	73	82	33	57	2642	728	641	2878