TECHNICAL UNIVERSITY IN ZVOLEN

Office for Science and Research

R- 5422/2014

CRITERIA OF THE TECHNICAL UNIVERSITY IN ZVOLEN TO EVALUATE FULFILLMENT OF THE CONDITIONS FOR OBTAINING SCIENTIFIC-PEDAGOGICAL TITLE "ASSOCIATE PROFESSOR" AND CRITERIA FOR EVALUATING THE FULFILLMENT OF THE CONDITIONS FOR OBTAINING THE SCIENTIFIC-PEDAGOGICAL TITLE "PROFESSOR"

Authority: Technical University in Zvolen Come into effect: 1st June 2014

CRITERIA OF THE FACULTY OF ECOLOGY AND ENVIRONMENTAL SCIENCES OF THE TU IN ZVOLEN TO OBTAIN THE TITLE ASSOCIATE PROFESSOR AND PROFESSOR

Criteria for habilitation proceedings and proceedings for the appointment of professors valid for study programmes 4.3.4 General Ecology and Ecology of Individuals and Population and 4.3.2 Environmental Engineering the Faculty of Ecology and Environmental Sciences of the TU in Zvolen, approved in a postal vote of teh Scientific Board of the Faculty of Ecology and Environmental Sciences on 2nd and 4th April 2014 and by the Scientific Board of the Technical University in Zvolen on 15th April 2014.

	Assoc.prof	prof.
Practice in years	3 ^a	3 ^a
Coursebooks (BCI)	1 ^{b,c}	
University textbooks (ACA, ACB)		1 ^{b,c}
Supervision of bachelor/master thesis – successfully defended	10/5 ^d	0/10
Supervision of PhD. graduates		1
Supervision of PhD. students – after dissertation exam		1 ^d
Notes:		
 a - teaching activity of a university teacher after obtaining the title in the third degree (in the case of position of the associate professor) and after obtaining the title associate professor (in the case the position of the professor) to the extent of at least half of the weekly working hours 		
b - authorship, or co-authorship with a minimum co-authorship of 3 author's standardised pages in	each publication	
c - university textbook can be replaced by two coursebooks; a coursebooks can be replaced by un same requirements as mentioned in letter b)	iversity textbook v	vith the
d - supervision of bachelor thesis can be replaced by supervision of master thesis and supervision dissertation exam can be replaced by the supervision of PhD. graduates	of the PhD. stude	nts after
B: Publication activity	Assoc.prof	prof.
Scientific monographs (AAA, AAB)	1 ^e	2 ^e
Absolute numbers of scientific works in ISI indexed journals (ADC, ADD), in journals in databases Web of Science* and SCOPUS* (ADM, ADN), Chapters in scientific monographs registered in Web of Science (ABC, ABD), conducted, or granted patents, utility models, designs (AGJ)	6 ^{e,f}	12 ^{e,f}
 e – number of outputs f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific w registered in the database Web of Science with IF ≥ 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author 		
f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific w registered in the database Web of Science with IF \ge 0.47, in the case of inauguration proceeding		
f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific w registered in the database Web of Science with IF \ge 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author	ng, there must be	at least 5
 f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific w registered in the database Web of Science with IF ≥ 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author * - each of scientific works can be registerd only in one of the databases C: Citations 		
 f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific w registered in the database Web of Science with IF ≥ 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author * - each of scientific works can be registerd only in one of the databases C: Citations In publications registered in databases Web of Science and SCOPUS (1,2) 	ng, there must be	at least 5 prof.
 f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific w registered in the database Web of Science with IF ≥ 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author * - each of scientific works can be registerd only in one of the databases C: Citations In publications registered in databases Web of Science and SCOPUS (1,2) 	ng, there must be Assoc.prof 5 ⁹	at least 5 prof. 10 ^g
 f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific w registered in the database Web of Science with IF ≥ 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author * - each of scientific works can be registered only in one of the databases C: Citations In publications registered in databases Web of Science and SCOPUS (1,2) In publications not registered in databases Web of Science and SCOPUS (3,4) 	ng, there must be Assoc.prof 5 ⁹	at least 5 prof. 10 ^g
 f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific w registered in the database Web of Science with IF ≥ 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author * - each of scientific works can be registerd only in one of the databases C: Citations In publications registered in databases Web of Science and SCOPUS (1,2) In publications not registered in databases Web of Science and SCOPUS (3,4) Notes: 	Assoc.prof 5 ^g 50 ^{g,h}	at least 5 prof. 10 ^g 100 ^{g,h}
 f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific were registered in the database Web of Science with IF ≥ 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author * - each of scientific works can be registered only in one of the databases C: Citations In publications registered in databases Web of Science and SCOPUS (1,2) In publications not registered in databases Web of Science and SCOPUS (3,4) Notes: g – autocitations and semicitations cannot be registered h – citation can be registered in lower categories or can be replaced by citations or registered of high 	ng, there must be Assoc.prof 5 ⁹ 50 ^{9,h}	at least 5 prof. 10 ^g 100 ^{g,h}
 f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific w registered in the database Web of Science with IF ≥ 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author * - each of scientific works can be registered only in one of the databases C: Citations In publications registered in databases Web of Science and SCOPUS (1,2) In publications not registered in databases Web of Science and SCOPUS (3,4) Notes: g – autocitations and semicitations cannot be registered h – citation can be registered in lower categories or can be replaced by citations or registered of his D: Research and scientific activity 	Assoc.prof 5 ^g 50 ^{g,h}	at least 5 prof. 10 ^g 100 ^{g,h}
 f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific w registered in the database Web of Science with IF ≥ 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author * - each of scientific works can be registered only in one of the databases C: Citations In publications registered in databases Web of Science and SCOPUS (1,2) In publications not registered in databases Web of Science and SCOPUS (3,4) Notes: g – autocitations and semicitations cannot be registered h – citation can be registered in lower categories or can be replaced by citations or registered of his D: Research and scientific activity Principal investigator in the research and scientific project (VEGA, APVV, 	ng, there must be Assoc.prof 5 ⁹ 50 ^{9,h}	at least 5 prof. 10 ^g 100 ^{g,h}
 f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific w registered in the database Web of Science with IF ≥ 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author * - each of scientific works can be registered only in one of the databases C: Citations In publications registered in databases Web of Science and SCOPUS (1,2) In publications not registered in databases Web of Science and SCOPUS (3,4) Notes: g – autocitations and semicitations cannot be registered h – citation can be registered in lower categories or can be replaced by citations or registered of high D: Research and scientific activity Principal investigator in the research and scientific project (VEGA, APVV, international research and scientific project, project financed by structural funds, 	ng, there must be Assoc.prof 5 ^g 50 ^{g,h} gher quality categ	at least 5 prof. 10 ^g 100 ^{g,h} ory prof.
 f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific w registered in the database Web of Science with IF ≥ 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author * - each of scientific works can be registered only in one of the databases C: Citations In publications registered in databases Web of Science and SCOPUS (1,2) In publications not registered in databases Web of Science and SCOPUS (3,4) Notes: g – autocitations and semicitations cannot be registered h – citation can be registered in lower categories or can be replaced by citations or registered of his D: Research and scientific activity 	ng, there must be Assoc.prof 5 ^g 50 ^{g,h} gher quality categ	at least 5 prof. 10 ^g 100 ^{g,h} ory prof.
 f – in the case of habilitation proceeding, one third of the outputs must be in the form of scientific w registered in the database Web of Science with IF ≥ 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author * - each of scientific works can be registered only in one of the databases C: Citations In publications registered in databases Web of Science and SCOPUS (1,2) In publications not registered in databases Web of Science and SCOPUS (3,4) Notes: g – autocitations and semicitations cannot be registered h – citation can be registered in lower categories or can be replaced by citations or registered of his D: Research and scientific activity Principal investigator in the research and scientific project (VEGA, APVV, international research and scientific project, project financed by structural funds, another research and scientific project 	Assoc.prof 5 ^g 50 ^{g,h} gher quality categ Assoc.prof 1.5 ^{i,j,k}	at least 5 prof. 10 ^g 100 ^{g,h} ory prof. 3 ^{i,j,k}
 f - in the case of habilitation proceeding, one third of the outputs must be in the form of scientific were registered in the database Web of Science with IF ≥ 0.47, in the case of inauguration proceeding those outputs, in one third of the outputs the applicant must be mentioned as the first author * - each of scientific works can be registered only in one of the databases C: Citations In publications registered in databases Web of Science and SCOPUS (1,2) In publications not registered in databases Web of Science and SCOPUS (3,4) Notes: g - autocitations and semicitations cannot be registered h - citation can be registered in lower categories or can be replaced by citations or registered of his D: Research and scientific activity Principal investigator in the research and scientific project (VEGA, APVV, international research and scientific project, project financed by structural funds, another research and scientific project Notes: i - the position of vice-principal investigator of research and scientific project and member of a scientific project and member of a scientific project in the member of a scientific project and member of a scientific project in the member of a scientific project and member of a scientific project in the member of a scientific project and member of a scientific project in the member of a scientific project and member of a scientific project and member of a scientific project in the member of a scientific project and member of a scientific project in the member of a scientific project and member of a scientific project in the member of a scientific project in the member of a scientific project and member of a scientific project in the province principal investigator of research and scientific project and member of a scientific project in the province principal investigator of research and scientific project and member of a scientific project in the province principal investig	Assoc.prof 5 ⁹ 50 ^{9,h} gher quality categ Assoc.prof 1.5 ^{i,j,k}	at least 5 prof. 10 ⁹ 100 ^{9,h} ory prof. 3 ^{i,j,k}

Assoc prof. Ing. Branko Slobodník, PhD., m.p.

chairman of the Scientific Board of the Faculty of Ecology and Environmental Sciences

Prof. Ing. Rudolf Kropil, CSc., m.p. chairman of the Scientific Board of the TU in Zvolen