

Rector's Directive

No: 1/2023 – SK

Rules for determining the minimum requirements to acquire the title of an associate professor and a professor within the Slovak University of Technology in Bratislava and working as an associate professor and a professor

From 15th of June 2023

Slovak University of Technology in Bratislava, 5, Vazovova St., Bratislava

In Bratislava, 15th of June 2023

No: 1/2023 – SR

The Slovak University of Technology in Bratislava (hereinafter also ‘the STU’ or ‘University’) in accordance with Section 12 (1) (e) of Act No 131/2002 Coll. on Higher Education Institutions and on Amendments to Certain Acts, as amended, with the provisions of Act No 269/2018 C.a. on Quality Assurance in Higher Education and on Amendments to Act No 343/2015 Coll. on Public Procurement and on Amendments to Certain Acts, as amended, in an effort to ensure the compliance with the Standards for the Habilitation Procedure and the Procedure for the Appointment of Professors of the Slovak Accreditation Commission for Higher Education (SAAHE), followed by the approval by the Scientific Council of the Slovak University of Technology in Bratislava on 14th of June 2023

has issued

the following Directive of the Rector

**Rules for determining the minimum criteria
to acquire the title of an Associate Professor and a Professor
within the Slovak University of Technology in
Bratislava and working as an associate professor
and a professor**

Article 1

Introductory provisions

1. The Slovak Accreditation Agency for Higher Education (hereinafter referred to as ‘the SAAHE’) has published the Standards for Habilitation Procedures and Inaugural Procedures (hereinafter referred to as the ‘Standards’) to define a set of requirements for the granting of accreditation of a habilitation procedure and an inauguration procedure (hereinafter referred to as the ‘HAL procedure’) at higher education institutions in the Slovak Republic.
2. These standards are based on legal instruments consisting of Act No 269/2018 C.a. on ensuring the quality of higher education and amending the law, Act No 343/2015 C.a. on Public Procurement and on Amendments to Certain Acts, as amended (hereinafter referred to as the ‘Quality Assurance Act’), Act No 131/2002 C.a. on Higher Education Institutions and on Amendments to Certain Acts, as amended (hereinafter referred to as the ‘Higher Education Act’), Act No 131/2002 C.a. on Higher Education Institutions and on Amendments to Certain Acts, as amended (hereinafter referred to as the ‘Higher

Education Act'), Decree of the Ministry of Education, Science, Research and Sport of the Slovak Republic No 246/2019 C.a. on the Procedure for Obtaining Scientific and Pedagogical Titles and Artistic-Pedagogical Titles of Associate Professor and Professor (hereinafter referred to as the 'Decree on Habilitations and Inaugurations'), Decree of the Ministry of Education, Science, Research and Sport of the Slovak Republic No 244/2019 C.a. on the System of Education, Science and Research and Sport of the Slovak Republic fields of the study in the Slovak Republic, Decree of the Ministry of Education, Science, Research and Sport of the Slovak Republic No 16/2016 C.a. establishing professional organizations whose members perform a regulated profession with the right to use professional titles and regulated professions with the coordination of education, and Regulation of the Government of the Slovak Republic No 296/2010 C.a. on professional competence to perform the health profession, the method of further education of health professionals, a system of specialized fields and a system of certified work activities, as amended.

3. The SAAHE has published the Methodology for the Evaluation of Standards containing a set of procedures, requirements and indicators through which the SAAHE evaluates the fulfilling of requirements for the habilitation procedure and the inaugural procedure.
4. The SAAHE has published the Methodology for the Evaluation of Creative Activities, which contains a set of procedures, criteria and indicators through which the SAAHE evaluates the level of original creative university activities.
5. The Directive specifies the minimum the STU criteria for fulfilling the requirements to acquire the scientific-pedagogical title of an 'associate professor' (hereinafter abbreviated as 'requirements to acquire the title of an associate professor') and criteria for fulfilling the requirements to acquire the scientific-pedagogical title of a 'professor' (hereinafter abbreviated as 'criteria for obtaining the title of professor'). While it is necessary to fulfil the minimum requirements approved by the STU Scientific Council, but this is not a satisfactory requirement for obtaining a degree. The applicant is also required to meet other additional requirements to an appropriate extent and quality. Additional requirements are approved by scientific councils of the faculties in order to consider the particularities of relevant disciplines of the Hal proceedings.
6. The minimum criteria set out in this Directive require applicants for the title of associate professor or professor to have the same or higher level of scope, intensity, quality and recognition of their scientific, artistic and other creative activity as was required in the period preceding the date of entry into force of the standards, i.e. before 1 September 2020.
7. In cases where habilitation and appointment procedures are carried out at the STU in a specified field of Hal proceedings on two or more components of the STU, the minimum criteria applicable to the given field of Hal proceedings on all components of the STU will be applied.

8. Proven academic fraud (Article 27 of the SAAHE 1 methodology¹) of the applicant is the reason for not to be awarded the title of an associate professor or not to be awarded the title of a professor.
9. The Directive also specifies the minimum requirements for taking the position of an associate professor and a professor in fields of the study in which the university does not have the accreditation of the relevant field of a habilitation and an inauguration procedure. To determine their level, the requirements of another higher education institution in Slovakia are used as a standard in the relevant or related field of habilitation procedure and inauguration procedure and may be used only for the purpose of determining the requirements for filling the position of an associate professor and the position of a professor according to internal Regulation No 1/2023 Rules of the selection procedure for filling the positions of university teachers, researchers, professors and associate professors and senior staff positions at the Slovak University of Technology in Bratislava.

Article 2

Eligibility criteria

The title of an Associate Professor

1. The minimum requirement for obtaining the title of an 'associate professor' is to obtain a third-degree university degree.
2. The minimum requirement in the field of education is the applicant's current pedagogical activity at a higher education institution in the study programmes carried out in the field of the study² to which the field of the study is assigned (conducting lectures from selected chapters, seminars and exercises, evaluating the students, supervising and opposing final theses, creating the study materials, consulting the students, arranging excursions and professional practice for the students, etc.) to the extent specified in the appendix to this guidelines for the relevant field of Hal proceedings.
3. The minimum requirement in the field of creative activities is scientific or artistic activity in the relevant field of Hal proceedings, in particular the active participation of the applicant in the research, development, artistic or other creative activity of the workplace and the publication of its results in the form of scientific works or artistic outputs or artistic performances or other outputs of creative activity in the scope, structure, intensity and degree of author's contribution specified in the Annex to this Directive for the relevant field of Hal Proceedings.

¹ Methodology for the evaluation of standards, SAAHE, <https://SAAHE.sk/wp-content/uploads/2020/09/Metodika-na-vyhodnocovanie-standardov.pdf?x74963>, 10/2020.

² Decree of the Ministry of Education, Science, Research and Sport of the Slovak Republic No 244/2019 C.a. on the System of Fields of the study in the Slovak Republic.

4. The applicant shall prove that he/she is a recognized scientific personality in professional surroundings or an artistic personality in original artistic surroundings in the relevant field of Hal, in particular by responses to published scientific works or artistic outputs or performances or other outputs of an original creative activity in the number and structure specified in the Annex to this Directive for the relevant field of Hal proceedings. Self-citations (Article 27 of the SAAVŠ1 methodology) are excluded.

Article 3

Eligibility requirements

The title of a professor

1. The minimum requirement for acquiring the title of a 'professor' is the acquisition of the title of an associate professor and at the same time up-to-date teaching work at an university in the study programmes carried out in the field of the study to which the field of Hal of Proceedings is assigned and scientific or artistic activity in the relevant field of Hal of Proceedings, in the extent of at least three years from attaining the title of an Associate Professor.
2. The minimum requirement in the field of education is the conduct of lectures, seminars and exercises, the evaluation of the students, including examinations at state examinations, the supervision and opposition of final theses, the creation of the study materials, etc., to the extent specified in the Annex to this Directive for the relevant field of Hal proceedings.
3. The minimum requirement in the field of creative activities is the management of research or artistic teams, the organization of scientific or artistic events, the implementation of research, development, original artistic or other original creative activities of the workplace and the publication of its results in the form of scientific works or artistic outputs or artistic performances or other outputs of an original creative activity in the scope, structure, intensity and degree of authorial input specified in the Annex to this Directive for the relevant field of Hal Proceedings.
4. The applicant shall demonstrate that he/she has influenced the development of the relevant field of Hal procedure by creating a scientific school or art school or an original, generally recognized group that builds on the outputs of his/her creative activity, in particular by training at least one successfully completed doctoral study and supervising at least another doctoral student following a dissertation examination in the field of the study to which the relevant field of Hal proceedings is assigned.
5. The applicant shall prove that he/she is a recognized scientific personality or artistic personality in the relevant field of Hal proceedings, his/her scientific works or works of art or artistic performances have achieved international recognition, in particular by responding to published scientific works or artistic outputs or performances or other outputs of creative activity in the number and structure specified in the Annex to this

Directive for the relevant field of Hal proceedings. Self-citations are excluded (Article 27 of the SAAVŠ¹ methodology).

6. The applicant shall submit written references from leading foreign experts from at least three different countries outside the Slovak Republic proving that the applicant meets the requirements for working as a professor in an international context.

Article 4

The content and structure of documents submitted by the tenderer

1. The applicant's outputs in the relevant field are considered decisive in the related field of Hal proceedings. The relevant decisive state means an up-to-date state in relation to the deadline of the application. Only outputs that have already been published or, according to the publisher's statement, are ready for printing after a successful review process are accepted.
2. An applicant for the habilitation procedure or appointment procedure shall document:
 - a) the list of publications and other outputs in accordance with bibliographic categorization according to the Rector's Directive No 8/2013-SR 'Central Register of Records of Publication Activities and Central Register of Artistic Activities in the Conditions of the Slovak University of Technology in Bratislava' as amended (hereinafter referred to as the 'Rector's Directive No 8/2013-SR') and the Decree of the Ministry of Education, Science, Research and Sport of the Slovak Republic No 456/2012 C.a. on the Central Register of Records of Publication Activities (CREPČ) and the Central Register of Publications the Register of Records of Artistic Activity (CREUČ); an applicant who does not have publications and other outputs registered in CREPČ or CREUČ shall submit a complete list of them in the structure according to paragraphs 3 and 4 of this Article;
 - b) a list of responses to the applicant's published works in accordance with the Rector's Directive No 8/2013-SR;
 - c) an overview of research projects in terms of content and thematically related to the content of the Hal field proceedings, where the applicant was the principal investigator and co-investigator;
 - d) a list of graduates with successfully defended final theses in the study programmes carried out in the field of the study to which the relevant field of the study is assigned;
 - e) list of doctoral the students marked successfully completed (only in the case of an application to initiate inaugural proceedings);
 - f) references of foreign experts (only in the case of a request to start the inaugural proceedings).
3. The information referred to in point 2(a) to (c) of this Article shall be provided by the applicant in the annex to the application on initiation of proceedings (List of outputs of creative activity and its responses) in the following order:

- a) university textbooks, scripts and teaching texts (Annex Part I);
- g) outputs of categories A+, A, A- and B (Annex Part II);
- h) responses and citations (Annex Part III);
- i) a list of solved research or artistic projects with the position of the principal investigator (Annex Part IV);
- j) other outputs, responses, activities and awards (Annex Part V).

The applicant shall mark the classification of individual outputs into the appropriate category in the list. The faculty will verify the eligibility for the inclusion of the outputs provided by the applicant in points (a) to (c) by comparing them with the records kept in CREPČ and CREUČ. The inclusion of records in categories by an applicant who does not have records in CREPČ and CREUČ will be assessed by the Scientific Board of the faculty.

4. When assessing the applicant's outputs pursuant to Article 3, the Scientific Board of the Faculty shall adequately take into account the specifics of the evaluation of the level of outputs of creative activities according to groups of disciplines specified in Articles 23 and 24 of the SAAVŠ1 methodology.

Article 5

Common and final provisions

- 1) Specific requirements for applicants for Hab proceedings in the relevant fields are determined by the faculties in the form of 'criteria for obtaining the title of associate professor and criteria for obtaining the title of professor' in the structure 'minimum criteria (Annex to Parts I, II, III, IV)' and supplementary criteria (Part V).
- 2) Additional criteria determined by the Scientific Board of the faculty allow for a comprehensive assessment of the scientific and pedagogical profile of the applicant in activities that are not included in the minimum criteria (e.g. participation in scientific conferences, memberships in editorial boards, memberships in professional organizations, memberships in defence committees, or other indicators).
- 3) The criteria for filling the position of associate professor and the position of professor in fields of the study in which the university does not have accreditation of the relevant field of habilitation and inauguration procedure are determined in the form of 'criteria for filling the position of professor and criteria for filling the position of associate professor' also in the structure 'minimum criteria (annex to parts I, II, III, IV)' and additional criteria (part V).
- 4) The criteria for obtaining the title of associate professor and the criteria for obtaining the title of professor, submitted by the faculties of the STU, become valid only after they have been discussed in the Council for the Internal Quality Assurance System at the STU and approved by the STU Scientific Council and effective on the date determined by the decision of the STU Scientific Council.
- 5) The Rector's Directive No 1/2021-SR 'Rules for determining minimum criteria to obtain

the title of associate professor and professor at the Slovak University of Technology in Bratislava’.

- 6) Any amendments to this Directive can only be made by numbered amendments signed by the Rector, issued after their approval by the STU Scientific Council.
- 7) This directive was approved by the STU Scientific Council on 14.06.2023, on which day it entered into force.
- 8) This Directive enters into force on 15 June 2023.

Dr.h.c. Prof. Dr.
Ing. Oliver
Moravčík
AUTHORIZATIO
N
1061 Rector

Digitally signed by
Dr.h.c. prof. Dr. Ing.
Oliver Moravčík
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Rector
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Dr. h. c. prof. h. c. prof. Dr. Ing. Oliver Moravčík²
rector

²This document is signed electronically.

**Appendix
Rector's Guidelines**

No: 1/2023 – SK

**Rules for determining the minimum
criteria for obtaining the title of associate
professor and professor at the Slovak
University of Technology in Bratislava and
filling the positions of associate professor
and professor**

**Minimum criteria for obtaining the title of an
associate professor and the title of a professor
at the Slovak University of Technology in Bratislava**
Department of Habilitation and Inaugural Proceedings: **Architecture and Urban Planning**
assigned to SO **Architecture and Urbanism**

Approved by the STU Scientific Council on 22 February 2021

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or textbook, textbooks (the applicant's authorial share is stated): Final theses defended under the guidance of the applicant:	3 years after doc. 1 (3 AH) 2x (3 AH) 4	3 years after PhD. - 1 (3 AH) 2	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A:	21 (4) 5 (1)	11 (2) 3 (1)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	25 (4) 5 (2)	10 (2) 3 (1)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation exam): Participant/leader of a research or art project:	2 1/1 5/3	- - 2/0	
V. Additional criteria^{**)}			

^{*)} In parentheses, indicate the numbers for the last 5 years.

^{**)} Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Hab proceedings.

Categorization of outputs:

A+	publication in the journal Q1, Q2 or Q3, monograph or chapters in a monograph in the MRV, international patent, ZUD listed in renowned institutions and at renowned events abroad ¹⁾
And	publication in the journal Q4, other publications in WoS or SCOPUS ²⁾ , ZUD listed in renowned institutions and at renowned events in the domestic environment, ZUD listed in other institutions and events in the Overseas
And-	other publications in WoS or SCOPUS, publications in proceedings ²⁾ , less ZUD listed in reputable institutions abroad, ZUD listed in other institutions and events with at least 2 responses/awards, national patent, design
B	other peer-reviewed publications in journals or proceedings of international conferences, other ZUD monographs listed in other domestic institutions and events, less ZUD listed in renowned institutions and events in the domestic environment, less ZUD listed in other institutions and events with at least 2 reviews/awards, utility model

¹⁾ a list of renowned events and institutions according to CREUČ

²⁾ at least 3 citations (without self-citations) in WoS or SCOPUS

MRV - international renowned publishing house (the STU list)

ZUD - a serious work of art presented for the first time

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

**Minimum criteria for obtaining the title of an
associate professor and the title of a professor
at the Slovak University of Technology in Bratislava**

Department of Habilitation and Inauguration Procedure: **Biotechnology**
assigned to the SO **Biotechnology**

Approved by the STU Scientific Council on 22 February 2021

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or textbook, textbooks (the applicant's authorial share is stated): Final theses defended under the guidance of the applicant:	3 years after doc. 1 (3 AH) 2x (3 AH) 10	3 years after PhD. - 1 (3 AH) 5	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A:	60 (10) 20 (5)	20 (7) 8 (3)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	120 (60) 90 (45)	40 (20) 30 (15)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation exam): Participant/leader of a research or art project:	2 2/0 6/1	- - 3/0	
V. Additional criteria^{**)}			

^{*)}In parentheses, indicate the numbers for the last 5 years.

^{**)}Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Hal proceedings.

Categorization of outputs:

A+	publication in the journal Q1, international patent
And	publication in the journal Q2, monograph in MRV
And-	publication in the journal WoS or SCOPUS, national patent
B	other publications in WoS or SCOPUS, other peer-reviewed publications in journals

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

**Minimum criteria for obtaining the title of an
associate professor and the title of a professor
at the Slovak University of Technology in Bratislava**

Department of Habilitation and Inauguration Procedure: **Electrical Power Engineering**
assigned to SO **Electrical Engineering**

Approved by the STU Scientific Council on 22 February 2021

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or Textbook, textbooks (the applicant's authorship is indicated): Final theses defended under the supervision of the applicant of which in the 2nd degree:	5 years after doc. 1 (3 AH) 2x (3 AH) 17 6	3 years after PhD. - 1 (3 AH) 8 3	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A:	33 (10) 6 (5)	16 (5) 3 (3)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	35 (10) 14 (4)	17 (5) 7 (2)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation exam): Participant/leader of a research or art project:	2 1/1 2/1	- - 1/0	
V. Additional criteria ^{**)}			

^{*)} in parentheses, indicate the numbers for the last 5 years.

^{**)} Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Habilitation proceedings.

Categorization of outputs:

A+	publications in the journal Q1 or Q2, publications in the journal Q3 with IF > 0.5, monograph in MRV, other publications in WoS or SCOPUS1), an international patent
And	publications in the journal Q3, publications in the journal Q4 with an IF > 0.5, chapter in a monograph in the MRV, other publications in the IEEE, CIGRE, CIE, etc.
And-	publications in the journal Q4, other publications in WoS or SCOPUS, national patent
B	other peer-reviewed publications in journals, peer-reviewed publications in the proceedings of an international conference, utility model

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

¹⁾ at least 3 citations (without self-citations) in WoS or SCOPUS

**Minimum criteria for obtaining the title of an
associate professor and the title of a professor
at the Slovak University of Technology in Bratislava**

Fields of habilitation and inauguration: **Electronics, Physical Engineering, Nuclear Energy,
Theoretical Electrical Engineering**
assigned to SO **Electrical Engineering**

Approved by the STU Scientific Council on 22 February 2021

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or Textbook, textbooks (the applicant's authorship is indicated): Final theses defended under the supervision of the applicant of which in the 2nd degree:	5 years after doc. 1 (3 AH) 2x (3 AH) 17 6	3 years after PhD. - 1 (3 AH) 8 3	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A:	33 (10) 6 (5)	16 (5) 3 (3)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	35 (10) 14 (4)	17 (5) 7 (2)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation exam): Participant/leader of a research or art project:	2 1/1 2/1	- - 1/0	
V. Additional criteria^{**)}			

^{*)}In parentheses, indicate the numbers for the last 5 years.

^{**)}Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Hab proceedings.

Categorization of outputs:

A+	publications in the journal Q1 or Q2, monograph in MRV, other publications in WoS or SCOPUS ¹⁾ , international patent
And	publications in the journal Q3, chapter in a monograph in MRV, other publications WoS or SCOPUS ²⁾
And-	publications in the journal Q4, other publications in WoS or SCOPUS, national patent
B	other peer-reviewed publications in journals, peer-reviewed publications in the proceedings of the international conference, utility model

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

MRV - international renowned publishing house (the STU list)

¹⁾ at least 10 citations (without self-citations) in WoS or SCOPUS

²⁾ at least 3 citations (without self-citations) in WoS or SCOPUS

**Minimum criteria for obtaining the title of an
associate professor and the title of a professor
at the Slovak University of Technology in Bratislava**

Department of Habilitation and Inauguration Procedure: **Geodesy and Cartography**
assigned to SO **Geodesy and Cartography**

Approved by the STU Scientific Council on 22 February 2021

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or textbook, textbooks (the applicant's authorial share is stated): Final theses defended under the guidance of the applicant:	3 years after doc. 1 (3 AH) 2x (3 AH) 6	3 years after PhD. - 1 (3 AH) 3	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+, A, A- outputs in categories A+ and A:	30 (10) 10 (5) 4 (2)	15 (5) 6 (3) 2 (1)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	30 (10) 10 (4)	15 (5) 6 (2)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation exam): Participant/leader of a research or art project:	2 1/1 4/1	- - 2/0	
V. Additional criteria^{**)}			

^{*)}in parentheses, indicate the numbers for the last 5 years.

^{**)}Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of HA1 proceedings.

Categorization of outputs:

A+	publication in the journal Q1 or Q2, monograph or chapters in a monograph in the MRV, international patent
And	publication in the journal Q3 or Q4, monograph or chapters in a monograph in V-CVTI, realized engineering work Internationally awarded
And-	other publications in WoS or SCOPUS, publication in proceedings ¹⁾ , national patent, scientific monograph or a chapter in a monograph in a foreign publishing house that is not included in A+ and A
B	other peer-reviewed publications in journals, publications in proceedings of international conferences, scientific monograph or chapter in a monograph in a domestic publishing house, utility model

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

¹⁾ contribution to proceedings published in CRC Press, IOP science, IFAC, IFIP, IEEE, ACM, IET, SPIE, ASCE, FIG, IAG, ISPRS, at least 5 citations in WoS or SCOPUS

**Minimum criteria for obtaining the title of an
associate professor and the title of a professor
at the Slovak University of Technology in Bratislava**

Department of Habilitation and Inaugural Procedure: **Physical Chemistry, Organic Chemistry**
assigned to **SO Chemistry**

Approved by the STU Scientific Council on 22 February 2021

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or textbook, textbooks (the applicant's authorial share is stated): Final theses defended under the guidance of the applicant:	3 years after doc. 1 (3 AH) 2x (3 AH) 10	3 years after PhD. - 1 (3 AH) 5	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A:	60 (10) 20 (5)	20 (7) 8 (3)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	120 (60) 90 (45)	40 (20) 30 (15)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation exam): Participant/leader of a research or art project:	2 2/0 6/1	- - 3/0	
V. Additional criteria^{**)}			

^{*)}In parentheses, indicate the numbers for the last 5 years.

^{**)}Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Hab proceedings.

Categorization of outputs:

A+	publication in the journal Q1, international patent
And	publication in the journal Q2, monograph in MRV
And-	publication in the journal WoS or SCOPUS, national patent
B	other publications in WoS or SCOPUS, other peer-reviewed publications in journals

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

**Minimum criteria for obtaining the title of an
associate professor and the title of a professor
at the Slovak University of Technology in Bratislava**

Department of Habilitation and Inauguration Proceedings: **Chemical Technologies, Chemical Engineering,
Macromolecular Matter Technology**
assigned to the SO **Chemical Engineering and Technology**

Approved by the STU Scientific Council on 22 February 2021

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or textbook, textbooks (the applicant's authorial share is stated): Final theses defended under the guidance of the applicant:	3 years after doc. 1 (3AH) 2x (3AH) 10	3 years after PhD. - 1 (3AH) 5	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A:	50 (8) 15 (4)	15 (5) 6 (2)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	90 (45) 70 (35)	30 (15) 25 (12)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation exam): Participant/leader of a research or art project:	2 2/0 6/1	- - 3/0	
V. Additional criteria^{**)}			

^{*)} in parentheses, indicate the numbers for the last 5 years.

^{**)} Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Hab proceedings.

Categorization of outputs:

A+	publication in the journal Q1, international patent
And	publication in the journal Q2, monograph in MRV
And-	publication in the journal WoS or SCOPUS, national patent
B	other publications in WoS or SCOPUS, other peer-reviewed publications in journals

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

Minimum criteria for obtaining the title of an associate professor and the title of a professor at the Slovak University of Technology in Bratislava

Fields of habilitation and inauguration: **Applied Informatics, Telecommunications**
assigned to **SO Informatics**

Approved by the STU Scientific Council on 22 February 2021

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope: University textbook or textbook, textbooks (the applicant's authorial share is stated): Final theses defended under the guidance of the applicant:	3 years after doc. 1 (3 AH) 2x (3 AH) 16	3 years after PhD. 1 (3 AH) 8	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A:	30 (10) 4 (2)	15 (5) 2 (1)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	48 (4) 24 (2)	24 (2) 12 (1)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation examination): Participant/leader of a research or art project:	2 1/1 2/1	2/0	
V. Additional criteria^{**)}			

¹⁾ in brackets, indicate the numbers for the last 5 years.

^{*)} Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Hab proceedings.

Categorization of outputs:

A+	publication in the journal Q1 or Q2, monograph in MRV, other publications in WoS or SCOPUS1), publications in the proceedings of the conference registered in the CORE database in category A* or A, international patent
And	publication in the journal Q3, chapter in a monograph in MRV, other publications in WoS or SCOPUS2), publications in conference proceedings registered in the CORE database in category B, other monographs in foreign publishers
And-	publications registered in a reputable publication database (WoS, SCOPUS, Inspec, ACM DL, IEEE Xplore), if not classified in one of the above levels, the national patent
B	Other peer-reviewed publications, utility model

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

MRV - international renowned publishing house (the STU list)

¹⁾ at least 10 citations (without self-citations) in WoS or SCOPUS

²⁾ at least 5 citations (without self-citations) in WoS or SCOPUS

**Minimum criteria for obtaining the title of an associate professor and the title of a professor
at the Slovak University of Technology in Bratislava**
Department of Habilitation and Inaugural Procedure: **Automation**
assigned to SO **Cybernetics**

Approved by the STU Scientific Council on 22 February 2021

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or teaching text, scripts (the author's share of the Final theses defended under the supervision of the applicant:	3 years after doc. 1 (3 AH) 2x (3 AH) 15	3 years after PhD. 1 (3 AH) 8	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A:	40 (10) 6 (3)	20 (5) 3 (2)	
III: Responses to publication or artistic activity^{*)} Responses from which: Testimonials registered in WoS or SCOPUS:	40 (12) 20 (10)	20 (8) 10 (3)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation examination): Participant/leader of a research or art project:	2 1/1 3/1	2/0	
V. Additional criteria^{**)}			

¹⁾ in brackets, indicate the numbers for the last 5 years.

^{*)} Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Hab proceedings.

Categorization of outputs:

A+	publication in the journal Q1 or Q2 (WoS, or SCOPUS), monograph or chapter in MRV, publications in WoS, or SCOPUS1), international patent
And	publication in the journal Q3 or Q4), other publications in WoS or SCOPUS2), publication output from the world congress (scientific work in the peer-reviewed proceedings of the world congress registered in the WoS database, or SCOPUS, published by globally recognized institutions IFAC, IFIP, IEEE, ACM, IET, SPIE, IACM, ECCOMAS), scientific a monograph or a chapter in a monograph in a world language published by a foreign publisher not included in A+
And-	other publications in WoS or SCOPUS, a scientific monograph or a chapter in a monograph in a world language issued in a domestic publishing house, national patent
B	other peer-reviewed publications in journals or proceedings of an international conference, utility model

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

MRV - international renowned publishing house (the STU list)

¹⁾ at least 10 citations (without self-citations) in WoS or SCOPUS

²⁾ at least 5 citations (without self-citations) in WoS or SCOPUS

³⁾ Q4 journal (WoS or SCOPUS) with an IF > 0.4

**Minimum criteria for obtaining the title of an associate professor and the title of a professor
at the Slovak University of Technology in Bratislava**

Departments of habilitation and inauguration proceedings: **Cybernetics, Mechatronics**
assigned to SO **Cybernetics**

Approved by the STU Scientific Council on 22 February 2021

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or teaching text, textbooks (the applicant's authorial share is stated): Final theses defended under the supervision of the applicant, of which in 2. Degree:	5 years after doc. 1 (3 AH) 2x (3 AH) 17 6	3 years after PhD. 1 (3 AH) 8 3	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A:	33 (10) 6 (5)	16 (5) 3 (3)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	35 (10) 14 (4)	17 (5) 7 (2)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation examination): Participant/leader of a research or art project:	2 1/1 2/1	1/0	
V. Additional criteria^{**)}			

¹⁾ in brackets, indicate the numbers for the last 5 years.

^{*)} Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Hab proceedings.

Categorization of outputs:

A+	publication in the journal Q1 or Q2 (WoS, or SCOPUS), monograph or chapter in MRV, publications in WoS, or SCOPUS1), international patent
And	publication in the journal Q3 or Q4 ³⁾ , other publications in WoS or SCOPUS ²⁾ , publication output from the world congress (scientific work in the peer-reviewed proceedings of the world congress registered in the WoS database, or SCOPUS, published by globally recognized institutions IFAC, IFIP, IEEE, ACM, IET, SPIE, IACM, ECCOMAS), scientific a monograph or a chapter in a monograph in a world language published by a foreign publisher not included in A+
And-	other publications in WoS or SCOPUS, a scientific monograph or a chapter in a monograph in a world language issued in a domestic publishing house, national patent
B	other peer-reviewed publications in journals or proceedings of an international conference, utility model

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

MRV - international renowned publishing house (the STU list)

¹⁾ at least 10 citations (without self-citations) in WoS or SCOPUS

²⁾ at least 5 citations (without self-citations) in WoS or SCOPUS

³⁾ Q4 journal (WoS or SCOPUS) with an IF > 0.4

Minimum criteria for filling the position of an associate professor and the position of a professor
 Department of Habilitation and Inaugural Procedure: **Applied Mathematics**
 assigned to **SO Mathematics**
 Approved by the STU Scientific Council on 22 February 2021

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or textbook, textbooks (the applicant's authorial share is stated): Final theses defended under the guidance of the applicant:	3 years after doc. 1 (3 AH) 2x (3 AH) 6	3 years after PhD. - 1 (3 AH) 3	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A:	30 (8) 10 (4)	10 (4) 5 (2)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	50 (20) 25 (10)	20 (10) 10 (5)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation exam): Participant/leader of a research or art project:	2 1/1 6/1	- - 2/0	
V. Additional criteria^{**)}			

^{*)}In parentheses, indicate the numbers for the last 5 years.

^{**)}Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Hal proceedings.

Categorization of outputs:

A+	publication in the journal Q1 or Q2, monograph in MRV
And	publication in the journal Q3
And-	publication in the journal Q4
B	other publications in WOS or SCOPUS

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or textbook, textbooks (the applicant's authorial share is stated): Final theses defended under the guidance of the applicant:	3 years after doc. 1 (3 AH) 2x (3 AH) 6	3 years after PhD. - 1 (3 AH) 3	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+, A, A- outputs in categories A+ and A:	30 (10) 10 (5) 4 (2)	15 (5) 6 (3) 2 (1)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	30 (10) 10 (4)	15 (5) 6 (2)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation exam): Participant/leader of a research or art project:	2 1/1 4/1	- - 2/0	
V. Additional criteria^{**)}			

^{*)}In parentheses, indicate the numbers for the last 5 years.

^{**)}Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Habilitation proceedings.

Categorization of outputs:

A+	publication in the journal Q1 or Q2, monograph or chapters in a monograph in the MRV, international patent
And	publication in the journal Q3 or Q4, monograph or chapters in a monograph in V-CVTI, realized engineering work Internationally awarded
And-	other publications in WoS or SCOPUS, publication in proceedings ¹⁾ , national patent, scientific monograph or a chapter in a monograph in a foreign publishing house that is not included in A+ and A
B	other peer-reviewed publications in journals, publications in proceedings of international conferences, scientific monograph or chapter in a monograph in a domestic publishing house, utility model

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

¹⁾ contribution to proceedings published in CRC Press, IOP science, IFAC, IFIP, IEEE, ACM, IET, SPIE, ASCE, FIG, IAG, ISPRS, at least 5 citations in WoS or SCOPUS

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or textbook, textbooks (the applicant's authorial share is stated): Final theses defended under the guidance of the applicant:	3 years after doc. 1 (3AH) 2x (3AH) 10	3 years after PhD. - 1 (3AH) 5	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A:	50 (8) 15 (4)	15 (5) 6 (2)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	90 (45) 70 (35)	30 (15) 25 (12)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation exam): Participant/leader of a research or art project:	2 2/0 6/1	- - 3/0	
V. Additional criteria^{**)}			

^{*)} In parentheses, indicate the numbers for the last 5 years.

^{**)} Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Habilitation proceedings.

Categorization of outputs:

A+	publication in the journal Q1, international patent
And	publication in the journal Q2, monograph in MRV
And-	publication in the journal WoS or SCOPUS, national patent
B	other publications in WoS or SCOPUS, other peer-reviewed publications in journals

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or textbook, textbooks (the applicant's authorial share is stated): Final theses defended under the guidance of the applicant:	3 years after doc. 1 (3 AH) 2x (3 AH) 6	3 years after PhD. - 1 (3 AH) 3	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+, A, A- outputs in categories A+ and A:	30 (10) 10 (5) 4 (2)	15 (5) 6 (3) 2 (1)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	30 (10) 10 (4)	15 (5) 6 (2)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation exam): Participant/leader of a research or art project:	2 1/1 4/1	- - 2/0	
V. Additional criteria^{**)}			

^{*)}In parentheses, indicate the numbers for the last 5 years.

^{**)}Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Habilitation proceedings.

Categorization of outputs:

A+	publication in the journal Q1 or Q2, monograph or chapters in a monograph in the MRV, international patent
And	publication in the journal Q3 or Q4, monograph or chapters in a monograph in V-CVTI, realized engineering work Internationally awarded
And-	other publications in WoS or SCOPUS, publication in proceedings ¹⁾ , national patent, scientific monograph or a chapter in a monograph in a foreign publishing house that is not included in A+ and A
B	other peer-reviewed publications in journals, publications in proceedings of international conferences, scientific monograph or chapter in a monograph in a domestic publishing house, utility model

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

¹⁾ contribution to proceedings published in CRC Press, IOP science, IFAC, IFIP, IEEE, ACM, IET, SPIE, ASCE, FIG, IAG, ISPRS, at least 5 citations in WoS or SCOPUS

Minimum criteria for filling the position of an associate professor and the position of a professor

Department of Habilitation and Inauguration Procedure: **Applied Mechanics, Mechanical Engineering and Materials, Process Technology, Production Technology, Metrology, Materials, Industrial Engineering, Engineering Technologies and Materials** assigned to **ŠO Mechanical Engineering**

Approved by the STU Scientific Council on 22 February 2021

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or textbook, textbooks (the applicant's authorial share is stated): Final theses defended under the guidance of the applicant:	3 years after doc. 1 (3 AH) 2x (3 AH) 15	3 years after PhD. - 1 (3 AH) 5	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A:	35 (10) 6 (3)	18 (6) 3 (2)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS:	35 (12) 16 (10)	18 (8) 8 (4)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation exam): Participant/leader of a research or art project:	2 1/1 3/1	- - 2/0	
V. Additional criteria^{**)}			

^{*)} in parentheses, indicate the numbers for the last 5 years.

^{**)} Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Hal proceedings.

Categorization of outputs:

A+	publication in the journal Q1 or Q2 in WoS or Scopus, other publications in WoS or Scopus ¹⁾ , monograph or a chapter in a monograph in MRV, an international patent
And	publication in the journal Q3 or Q4 in WoS or Scopus, other publications in WoS or Scopus ²⁾ , scientific monograph or chapter in a monograph in a world language published in a foreign publishing house not classified in A+, national patent, international utility model
And-	other publications in WoS or SCOPUS, a scientific monograph or a chapter in a monograph published in a domestic publishing house, utility model
B	Other peer-reviewed publications in journals, publications in proceedings of international conferences

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

MRV - international renowned publishing house (the STU list)

¹⁾ at least 10 citations (without self-citations) in WoS or SCOPUS

²⁾ at least 5 citations (without self-citations) in WoS or SCOPUS

Minimum criteria for filling the position of an associate
professor and the position of a professor
Department of Habilitation and Inaugural Procedure: **Design**
assigned to ŠO Art
Approved by the STU Scientific Council on 14 June 2023

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Educational activities and creation of the study materials Educational activities in the scope of: College textbook or textbook, textbooks (the applicant's authorial share is stated): Final theses defended under the guidance of the applicant:	3 years after doc. 1 (3 AH) 2x (3 AH) 4	3 years after PhD. - 1 (3 AH) 2	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A:	41 (4) 6 (1)	21 (2) 3 (1)	
III: Responses to publication or artistic activity^{*)} Total responses of which: Testimonials registered in WoS or SCOPUS: In the case of artistic outputs, it is possible to replace responses WoS or SCOPUS responses in publications published by in reputable publishing houses according to SCSTI SR	31 (4) 2 (2)	15 (2) 1 (1)	
IV. School of Science Education of doctoral the students: (completed/after the dissertation exam): Participant/leader of a research or art project:	2 1/1 5/3	- - 2/0	
V. Additional criteria^{**)}			

^{*)} in parentheses, indicate the numbers for the last 5 years.

^{**)} Additional criteria will be determined by the scientific councils of the faculties with regard to the specifics of the field of Hal proceedings.
Categorization of outputs:

A+	publication in the journal Q1, Q2 or Q3, monograph or chapters in a monograph in the MRV, international patent, ZUD listed in renowned institutions and at renowned events abroad ¹⁾
And	publication in the journal Q4, other publications in WoS or SCOPUS ²⁾ , ZUD listed in renowned institutions and at renowned events in the domestic environment, ZUD listed in other institutions and events in the Overseas
And-	other publications in WoS or SCOPUS, publications in proceedings in CRCP Press, .), less ZUDs listed in institutions abroad, ZUD listed in other institutions and events with a minimum of 2 awards, national patent, design
B	other peer-reviewed publications in journals or in proceedings of international conferences, other monographs, ZUD listed in other domestic institutions and events, less ZUD listed in renowned institutions and events in the domestic environment, less ZUD listed in other institutions and events with at least 2 reviews/awards, utility model

¹⁾ a list of renowned events and institutions according to CREUČ

²⁾ at least 3 citations (without self-citations) in WoS or SCOPUS

MRV - international renowned publishing house (the STU list)

ZUD - a serious work of art presented for the first time

Classification of the journal into quartiles according to WoS or SCOPUS is accepted.

Minimum criteria for filling the position of associate professor and the position of professor
in the field of **the study Economics and Management**
at the Slovak University of Technology in Bratislava
Approved by the STU Scientific Council on 14 June 2023

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Pedagogical activity 1) Continuous educational activity 2) College textbook or Textbook (textbooks) 3) Final theses of the 1st and 2nd degree (defended)	3 years after doc. 1 (3AH) 2 (3AH) 20	3 years after PhD. 1 (3AH) 1 (3AH) 15	
II. Scientific research or creative artistic activity*) Outputs in categories A+, A, A- and B of which outputs in categories A+ and A	25 (10) 8 (3)	15 (5) 3 (2)	
III: Responses to the publication or artistic activity*) 1) Quotes or artistic responses of which: 2) Citations registered in WoS or SCOPUS (except for artistic disciplines):	90 (20) 30 (10)	50 (10) 10 (3)	
IV. School of Science 1) Education of doctoral the students (completed / after the dissertation exam): 2) Principal Investigator / Head of Research Project:	5 3/1 6/3 (3/1)**	- - 3/1	
V. Additional criteria)			

*) In parentheses, indicate the numbers for the last 5 years.

**) An international research project solved at a scientific and pedagogical workplace, where he has a 100% full-time job.

***) Additional criteria will be determined by the Scientific Council with regard to the specifics of the field of HA1 proceedings.

Categorization of outputs:

A+	Publication in the journal Q1 or Q2 (WoS, or SCOPUS), monograph or chapter in MRV, publications in WoS or SCOPUS ¹), an international patent
And	Publication in the journal Q3 or Q4 ³), other publications in WoS or SCOPUS ²
And -	Other publications in WoS or SCOPUS, a scientific monograph or a chapter in a monograph in the world language issued by a domestic or foreign publisher, a national patent
B	Other peer-reviewed publications in journals or proceedings from international conferences, other monographs and university textbooks, utility model

Classification of the journal into quartiles according to WoS or SCOPUS is accepted. MRV - international renowned publishing house (the STU list)

¹) at least 3 citations (without self-citations) in WoS or SCOPUS

²) at least 4 citations (without self-citations) in WoS or SCOPUS

³) Q4 journal (WoS or SCOPUS) with an IF > 0.4

Additional criteria for filling the position of associate professor and the position of professor
in the field of the study **Economics and Management**
at the Slovak University of Technology in Bratislava

	V. Additional criteria	Required		Actual
		Prof.	Asso c. prof.	
1	Lecture stay abroad	2	1	
2	Membership in a nationwide professional organization, technical committee or working group in the field of	2	1	
3	Membership in State Examination Boards	5	3	
4	Lectures at foreign scientific conferences	4	2	
5	Membership in the scientific or programme committee of a scientific conference	2	1	
6	Membership in the editorial board of the journal	2	1	
7	Reviewer of domestic and foreign dissertations and habilitation theses	3	0	
8	Solved projects in cooperation with practice	4	2	

Minimum criteria for filling the position of associate professor and the position of professor
in **the field of the study Spatial Planning** at the Slovak
University of Technology in Bratislava
Approved by the STU Scientific Council on 14 June 2023

Minimum mandatory requirements	Required minimum values		Actual
	Prof.	Assoc. prof.	
I. Pedagogical activity 1) Continuous educational activity 2) College textbook or Textbook (textbooks) 3) Final theses of the 1st and 2nd degree (defended)	3 years after doc. 1 (3AH) 2 (3AH) 20	3 years after PhD. 1 (3AH) or 1 (3AH) 15	
II. Scientific research or creative artistic activity^{*)} Outputs in categories A+, A, A- and B of which outputs in categories A+ and A	25 (10) 8 (3)	15 (5) 2 (1)	
III: Responses to the publication or artistic activity^{*)} 1) Quotes or artistic responses of which: 2) Citations registered in WoS or SCOPUS (except for artistic disciplines):	60 (20) 30 (10)	30 (10) 10 (3)	
IV. School of Science 1) Education of doctoral the students (completed / after the dissertation exam): 2) Principal Investigator / Head of Research Project:	5 4/1 6/3 (3/1)**	- - 3/ 1	
V. Additional criteria⁾			

^{*)}In parentheses, indicate the numbers for the last 5 years.

^{**)} An international research project solved at a scientific and pedagogical workplace, where he has a 100% full-time job.

^{***)} Additional criteria will be determined by the Scientific Council with regard to the specifics of the field of Hal proceedings.

Categorization of outputs:

A+	Publication in the journal Q1 or Q2 (WoS, or SCOPUS), monograph or chapter in MRV, publications in WoS or SCOPUS1), an international patent
And	Publication in the journal Q3 or Q43), other publications in WoS or SCOPUS2
And -	Other publications in WoS or SCOPUS, a scientific monograph or a chapter in a monograph in the world language issued by a domestic or foreign publisher, a national patent
B	Other peer-reviewed publications in journals or proceedings from international conferences, other monographs and university textbooks, utility model

Classification of the journal into quartiles according to WoS or SCOPUS is accepted. MRV - international renowned publishing house (the STU list)

¹⁾ at least 3 citations (without self-citations) in WoS or SCOPUS

²⁾ at least 4 citations (without self-citations) in WoS or SCOPUS

³⁾ Q4 journal (Wos or SCOPUS) with an IF > 0.4

Additional criteria for filling the position of associate professor and the position of professor
in the field of the study **Spatial Planning**
at the Slovak University of Technology in Bratislava

	V. Additional criteria	Required		Actual
		Prof.	Asso c. prof.	
1	Lecture stay abroad	2	1	
2	Membership in a nationwide professional organization, technical committee or working group in the field of	2	1	
3	Membership in State Examination Boards	5	3	
4	Lectures at foreign scientific conferences	4	2	
5	Membership in the scientific or programme committee of a scientific conference	2	1	
6	Membership in the editorial board of the journal	2	1	
7	Assessor of domestic and foreign dissertations and habilitation theses	3	0	
8	Solved projects in cooperation with practice	4	2	