UNIVERSITY OF PARDUBICE				
	Faculty of Chemical Technology			
AMEND	MENTNo. 2 to the DIRECTIVE No. 5/2020			
Subject:	Evaluation Criteria for the Habilitation Procedure and			
	Professor Appointment Procedure at the Faculty of Chemical			
	Technology of the University of Pardubice			
Scope of action:	All Departments of the FChT			
Effective from:	15 <sup>th</sup> May 2023			
Reference No.:	sfcht/149/23			
Compiled and submitted	prof. Ing. Petr Mošner, Dr.			
by:				
Approved by:	prof. Ing. Petr Němec, Ph.D.			

# Article 1 Criteria for the Assessment of Habilitation Procedure Candidates

- (1) Article 3, paragraph 6 shall be revoked and it is supplemented as follows:
  - "(6) A precondition is continuous publication activity related to the scientific specialization of the candidate. Eligible publications shall be those in impacted journals in the first and second quartile listed in the Web of Science database (referred to as the "WOS"; as of the date of result publication) or those in impacted journals in the first and second quartile under Module 2 of the Methodology for Evaluating Research Organisations and RD&I Purpose-Tied Aid Programmes (referred to as "M17+") and/or results under Module 1 M17 with an assessment of 1 to 3 and/or implemented patents and applied results (semi-operation, verified technology, utility and industrial model, prototype, functional sample) not included in the assessment under Module 1."
- (2) Article 3, paragraph 7 shall be revoked and it is supplemented as follows:
  - "(7) A minimum requirement is 15 publications in impacted journals included according to the WOS methodology or under Module 2 according to M17+ in the first or second quartile, where in at least 10 publications the candidate is the first or corresponding author. Authorship/co-authorship of a result under Module 1 according to M17+ with an assessment of 1 to 3 shall be considered equivalent to one to three publications in impacted journals (H1-3, H2-2, H3-1) as required by Article 3, Clause 6. Authorship/co-authorship of an implemented result shall be considered equivalent to 1 or more publications in impacted journals as mentioned above according to the nature and significance of the result. The degree of equivalence shall be determined by the Habilitation Board."

### Article 2 Criteria for the Assessment of Professor Appointment Procedure Candidates

- (1) Article 4, paragraph 6 shall be revoked and it is supplemented as follows:
  - "(6) A precondition is continuous publication activity related to the scientific specialization of the candidate. Eligible publications shall be those in impacted journals in the first and

second quartile listed in the WOS; as of the date of result publication) or those in impacted journals in the first and second quartile under Module 2 according to M17+ and/or results under Module 1 according to M17+ with an assessment of 1 to 3 and/or implemented patents and applied results (semi-operation, verified technology, utility and industrial model, prototype, functional sample) not included in the assessment under Module 1."

(2) Article 4, paragraph 7 shall be revoked and it is supplemented as follows:

"(7) A minimum requirement is 30 publications in impacted journals included according to the WOS methodology or under Module 2 according to M17+ in the first or second quartile, where in at least 20 publications the candidate is the first, corresponding or senior author<sup>1</sup>. Authorship/co-authorship of a result under Module 1 according to M17+ with an assessment of 1 to 3 shall be considered equivalent to one to three publications in impacted journals (H1–3, H2–2, H3–1) as required by Article 4, Clause 6. Authorship/co-authorship of an implemented result shall be considered equivalent to 1 or more publications in impacted journals as mentioned above according to the nature and significance of the result. The degree of equivalence shall be determined by the Assessment Board for professor appointment procedure."

#### Article 3 Annex No. 1

(1) Lines 2, 3, 4 (1) in Annex No. 1 of this Directive in Part II Scientific-research and educational activity, 1. Summary overview shall be revoked. and they are supplemented as follows:

Publications in impacted journals	
according to the WoS or M17+ v Q1	
according to the WoS or M17+ v Q2	

# Article 4 Final Provisions

- (1) This Amendment shall come into force on the date of issue.
- (2) This Amendment shall come into effect on 15<sup>th</sup> May 2023.

Pardubice, 15th May 2023

prof. Ing. Petr Němec, Ph.D. Dean

Annexes:	
Annex No.	1:

\_

<sup>&</sup>lt;sup>1</sup> "Senior author" shall mean the holder of one's own scientific concept, who has a major share in the theoretical and practical contribution of the research or has a significant intellectual share in the publication outcome.

\*\*\*

The Amendment No. 1 to the Directive No. 5/2020 shall come into effect on 1<sup>st</sup> January 2023. The Amendment No. 2 to the Directive No. 5/2020 shall come into effect on 15<sup>th</sup> May 2023.

Annex No. 1 to the Directive No. 5/2020

#### I. Educational activity

#### 1. Teaching

Course	Type of	University/	Teaching	Number	Teaching in	Teaching	Share
	study <sup>1</sup>	faculty	load (hours	of	the year	method <sup>2</sup> / Status	(%)
			per week)	semesters	(years)	of the course <sup>3</sup>	

<sup>&</sup>lt;sup>1</sup> Bachelor, Folow-up study., DSP

#### 2.1 Supervision of defended bachelor's theses

Serial	Student's name	Thesis title	Year of defence
number			

#### 2.2 Supervision of defended master's theses

Serial	Student's name	Thesis title	Year of defence
number			

#### 2.3 Supervision of defended dissertations

Serial	Student's name	Thesis title	Year of defence
number			

- 3. Authorship or co-authorship of university textbooks (books, scripts), or supports for distance learning.
- 4. Innovative contribution to educational activity (by keywords):

#### II. Scientific-research and educational activity

#### 1. Summary overview

Type of result	Number
Publications in impacted journals	
according to the WoS or M17+ v Q1	
according to the WoS or M17+ v Q2	

<sup>&</sup>lt;sup>2</sup>Lectures (L), Seminars (S), Laboratory Courses (LC)

<sup>&</sup>lt;sup>3</sup> Compulsory Courses (c), Compulsory options Courses (Co), Optional Courses (O)

Overview papers (classified as a review according to the WOS)	
Articles in other peer reviewed professional journals	
Number of citations according to the WoS	
H index according to WoS	
Monography (scholarly book) authorship/co-authorship	
Chapters in scholarly publications	
Patents	
implemented	
Results of applied research	
verified technology, semi-operation	
utility and industrial model (total/implemented)	
prototype, functional sample (total/implemented)	
Results of applied research evaluated under Module M1 M17+	
results under Module 1 according to M17+ with the assessment of 1	
results under Module 1 according to M17+ with the assessment 2	
results under Module 1 according to M17+ with the assessment 3	
Software	
Participation in international conferences (European and worldwide)	
active participation including verbal presentation (personal presentation of a	
poster)	
Articles in the conference proceedings	
Number of successfully completed projects (investigator or co-investigator)	
GAČR, TAČR (excluding GAMA projects)	
H2020	
Other successfully completed applied research projects (investigator/co-	
investigator) - in thousands of CZK	
Commercialization of research results – in thousands of CZK	

The electronic form of the list of the results of scientific-research and educational activity is a mandatory attachment to this proposal. Furthermore, an electronic version of the basic citation analysis of papers published in impacted journals (according to the WoS in years) in the form of a graph is required.

TTT	$\alpha$ . •		1	C* 1	1 1
111	Contri	hiition	to the	T10	
111.	Contri	ounon	to the	110	u

### IV. Additional criteria