**Rector’s Decree No. 12/2023**

Call for Competition for 2024-2026 Postdoctoral Job Positions at the University of Hradec Králové

The Postdoctoral job positions are offered to enhance existing and develop new research teams at the University of Hradec Králové (hereinafter referred to as the UHK).

**General conditions of the competition**

The applicant must justify the necessity of the position and the relevance to the specific UHK workplace. He/she must, among other things, describe the planned research activities during his/her employment at the UHK and the relation to the research performed by the researcher before.

The applicant must define specific and clear aims and benefits of his/her employment at the UHK, e.g., establishment of new or expansion of the existing cooperation, development of networking, transfer of knowledge, or transfer of research methods. Benefit of his/her employment for the research of the UHK will always be assessed.

The researcher is obliged to participate actively[[1]](#footnote-1) in one conference/seminar/workshop/online presentation organized by the UHK every 6 months of the employment. If the employment lasts 6 months, he/she must participate in at least one such event. If the employment lasts for more than 6 months and a maximum of 12 months, he/she must participate in at least two such events. If the employment lasts for more than 12 months and a maximum of 18 months, he/she must participate in at least three such events. If the employment lasts for more than 18 months and a maximum of 24 months, he/she must participate in at least four such events. If the employment lasts for more than 24 months and a maximum of 30 months, he/she must participate in at least five such events. If the employment lasts for more than 30 months and a maximum of 36 months, he/she must participate in at least six such events.

The postdoctoral researcher will have a supervisor from the UHK at disposal for consultations for the whole period of his/her employment. A faculty coordinator will be appointed to manage postdoctoral positions at each faculty of the UHK.

The applicant will work according to the Schedule of his/her research work which he/she will submit together with the application form. It is necessary to specify precisely the verifiable research results that will be achieved (see Annex 1).

The completion of the Schedule of his/her research work will be checked every month by the supervisor; his/her salary will be paid on the basis of the check. The applicant will have to submit activity reports to the faculty coordinator every 3 months; they will be reviewed by the faculty coordinator and the supervisor (see Annex 2). The activity report will also be evaluated by the Evaluation Board every 3 months.

The position of a researcher may bear workload between 0.5 and 1.0. Postdoctoral teams with a total workload of not more than 1.0 may also participate in the competition (e.g., three postdoctoral students with a workload of 0.4+0.3+0.3, or two postdoctoral students with a workload of 0.4+0.6).

The interest in the positions should be consulted at the relevant faculty with the Vice-Dean for Science and Research (for those interested in the competition, see the Contact data).

**The applicant must meet all the following general criteria:**

1. The applicant must be a postdoctoral researcher according to the following definition: *“A postdoctoral researcher is a researcher within 7 years after obtaining the Ph.D. degree title or its foreign equivalent**”*[[2]](#footnote-2). If the applicant does not have the Ph.D. degree title, his/her title must correspond to ISCED Level 8 (International Standard Classification of Education).
2. The applicant has accomplished doctoral studies abroad or at any university in the Czech Republic except for the UHK. Inbreeding is not allowed.
3. The applicant must have very good knowledge of English.
4. The applicant must have a relevant publication activity – at least 3 publications within the last 3 years[[3]](#footnote-3). The relevant publications are publications registered in the Thomson Reuters Web of Science database of the JCR index (type *“Article”*, *“Letter”* and *“Review”*). In the fields of the SSH disciplines, SJR SCOPUS index is relevant (type *“Article”*, *“Book”*, *“Book chapter”*, *“Letter”* and *“Review”*) or *“Book”* or *“Book chapters”* in selected TOP, SEMI TOP of the Foreign Publishing Houses and in the Czech Publishing Houses – see the List of Prestigious Publishing Houses.
5. H-index – at least 4. Web of Science or Scopus is used as the source for calculating the H-index. The calculation of the normalized H-index will be submitted together with other documents in accordance with the call conditions. However, this condition for the H-index does not have to be met by a researcher in the field of social sciences or humanities.
6. Compliance of the applicant's research activity with a prospective research area at one of the UHK faculties (with a specific UHK workplace – departments, laboratories, etc.).
7. The employment must last between 6 and 36 months. The employment can start from **1 January 2024** and must end no later than on **31 December 2026**.
8. The researcher must be at least a half-time employee of the UHK and his/her place of employment must be in the Czech Republic.

**The Applicant shall submit the following documents:**

1. Completed form – see Annex No. 1: Application Form for 2024-2026 Postdoctoral Job Positions at the University of Hradec Králové;
2. Diploma (and/or its recognition) – a simple copy;
3. Professional CV – **max.** **2 pages**;
4. List of all achieved scientific results – **max.** **2 pages**;
5. Project proposal, including the schedule of research work (a free form including a description of the plan of research activities and expected results; a Gantt diagram can be added) – **max.** **2 pages**.

The estimated gross monthly wage with obligatory employer’s and employee’s deductions (taxes, social and health insurance) is 2, 350 EUR (full-time employment), the estimated gross monthly wage with obligatory employee’s deductions is 1, 725 EUR (full-time employment) and the estimated net monthly wage is 1, 370 EUR (full-time employment).

**Evaluation criteria of the quality and relevance**

Two areas will be evaluated – the research purpose of the internship and the professional qualities of the candidate.

**Research purpose of the internship**

The relevance of the research plan, the obvious benefit for the UHK in terms of promised outputs, as well as the potential of establishing long-term cooperation with the researcher and its parent workplace will be evaluated. Direct compliance with the research areas of the UHK and the promised preparation of joint research grants will be the advantage.

**Professional qualities of the applicant:**

* Number of articles indexed in JCR WoS, Articles in SJR SCOPUS, monographs from prestigious publishers will also be included in SSH;
* Number of articles in Q1 JCR WoS – Q1 in SJR SCOPUS, monographs from prestigious publishers will also be included in SSH;
* Solution of research projects;
* Solution of projects with an international participation;
* The value of the normalized H-index;
* Previous professional internships abroad.

**Submission of applications**

All the documents described above can be submitted by 17 September 2023. Please submit the application in an electronic form to Ing. Veronika Hrůzová (veronika.hruzova@uhk.cz).

**Evaluation of applications**

The Postdoctoral Selection Board members (at least 7 persons) are appointed by the Rector out of the representatives of the faculties and university management.

**Contact data for those interested in the competition**

**Science and Knowledge Transfer Office of the UHK**
Ing. Veronika Hrůzová
*Coordinator of Postdoctoral Positions*
veronika.hruzova@uhk.cz

**Faculty of Education UHK**
PhDr. Nella Mlsová, Ph.D.
*Vice-Dean for Science, Research and Creative Activities*
nella.mlsova@uhk.cz

**Faculty of Informatics and Management UHK**
prof. Ing. Hana Mohelská, Ph.D.
*Vice-Dean for Science and Research*hana.mohelska@uhk.cz

**Faculty of Science UHK**
doc. RNDr. PaedDr. Pavel Trojovský, Ph.D.
*Vice-Dean for Science and Research*pavel.trojovsky@uhk.cz

**Philosophical Faculty UHK**
Mgr. Tomáš Mangel, Ph.D.
*Vice-Dean for Science, Research and Creative Activities*tomas.mangel@uhk.cz

**List of Prestigious Publishing Houses**

|  |  |
| --- | --- |
| **KATEGORIE TOP** | **KATEGORIE SEMI-TOP** |
| Academic Press | Ashgate |
| Blackwell | ANU Press |
| Brepols | Berg Publishers |
| Brill | Berghahn Books |
| California University Press | Bloomsbury |
| Cambridge University Press | Böhlau |
| Clarendon Press | Butterworth-Heinemann |
| Columbia University Press | C.H. Beck |
| Cornell University | CRC |
| De Gruyter | ECPR Press |
| Duke University Press | Edinburgh University Press |
| Elsevier | Edward Elgar Publishing |
| Harvard University Press | Harper and Row Publishers |
| Hoover Institution Press | Harrassowitz |
| J. Benjamins | Heinemann |
| J. Wiley | IU Press |
| Johns Hopkins University Press | Karthala |
| Kluwer Academic Publishers | Lexington Books |
| Lynne Rienner Publishers | LIT Verlag |
| M. E. Sharpe | Multilingual Matters |
| MIT Press | Oxbow Books |
| Nomos | Pearson Education |
| Oxford University Press | P. Lang |
| Palgrave Macmilan | Pluto Press |
| Pergamon | Polity |
| Praeger | Rodopi |
| Princeton University Press | Rowman and Littlefield |
| Routledge | Rutgers University Press |
| Sage | SUNY Press |
| Springer | Sweet & Maxwell, Thomson Reuters |
| Stanford University Press | University of North Carolina Press |
| Suhrkamp | Vandenhoeck und Ruprecht |
| Taylor & Francis | vdf Hochschulverlag AG an der ETH |
| University of Chicago | World Scientific |
| University of Pennsylvania Press | Zed Books |
| J. Wiley |  |
| Wiley-Blackwell |  |
| Yale University Press |  |

**List of Prestigious Czech Publishing Houses**

|  |  |
| --- | --- |
| Academia | Karolinum |
| Akropolis | Nakladatelství Lidové noviny |
| Argo | P. Mervart |
| Grada | Vyšehrad |
| Host |  |

**Definition of Types of Outputs**

**J – Peer-reviewed article**

A peer-reviewed article in a scientific periodical is an original article and/or a review article published in a scientific periodical (journal) notwithstanding the publisher´s country, presenting the original research outputs achieved by the author or a team that included the author. These are comprehensive texts featuring scientific works, organized as per the requirements of publisher(s) of the periodical in respect of the structure of scientific work (most frequently a summary, introduction, material and methods, outputs, discussion, conclusion, literature/sources overview) including the usual citation style, and an apparatus of footnotes, if any. These types of articles are usually placed in the group of original articles or reviews in such scientific periodicals.

A scientific periodical means a peer-reviewed, periodically published scientific journal with a scientific editorial board which is assigned the ISSN or e-ISSN code only, and is published in print-only, digital-only, or print-and-digital form, including an on-line release.

The articles in a scientific periodical are classified as follows:

* **Jimp** – original/review article in a scientific periodical which is included in the Web of Science database with the tag *“Article”*, *“Review”*, or *“Letter”*;
* **Jsc** – original/review article in a scientific periodical which is included in the Scopus database with the tag *“Article”*, *“Review”*, or *“Letter”*;
* **Jost** – original/review article in a scientific periodical which does not fit in any of the two foregoing groups, and which meets the general requirements for an article in a scientific periodical. The list of peer-reviewed non-impact scientific periodicals shall not be used.

**The following are not considered to be scientific periodicals:**

* Periodicals which do not have ISSN, nor e-ISSN assigned;
* Periodicals or extraordinary periodicals published under an ISSN and simultaneously under an ISBN in book form (this often occurs in case of conference papers that are registered in the WoS and Scopus databases. Outputs published in this type of source fall under type D outputs);
* Periodicals for which the method of reviewing contributions is not published and/or established;
* Daily or newspaper press and the like, i.e., regular daily press, focused *“popular science”* supplements to daily press, weekly newspapers, specialized newspapers;
* Non-fiction popular science periodicals intended for the general public, published by commercial publishers, public institutions, and others;
* Science-popularizing science periodicals intended for a broader professional public, e.g., published by professional societies, scientific institutions etc., in order to promote and popularize science;
* Periodicals of trade unions, political parties, associations etc.;
* Business and insurance periodicals;
* Standardised forms and newsletters;
* Special issues of journals in which texts of conference papers are published.

**The following are not considered to be peer-reviewed articles:**

* Reprints, abstracts, expanded abstracts (e.g., at conferences) etc., even if published in a specialised scientific periodical; articles of an informative or popularizing character on research outputs;
* Editorial materials, corrections, reviews, literature searches and summaries, even if published in a specialised scientific periodical;
* A preprint article, i.e. the version of the article published before the peer-review process;
* In case of articles under *“Jost”*, those ones comprising fewer than 2 pages of text, exclusive of photographs, charts, map exhibits, images, tables, and/or.

**B – Monograph**

A monograph presents the outputs of research which was carried out by the author of the book or by a team of authors that included the author. A monograph is a non-periodical scientific publication comprising at least 50 printed pages of the author´s own text excluding exhibits such as photographs, graphics, maps etc., published in print or digitally, and reviewed by at least one broadly recognized expert in the respective field in the form of an expert review (such expert reviewer may not be from the author´s institution). Such monograph deals with a well‑defined problem in a particular scientific field, includes the formulation of an identifiable and scientifically recognized methodology (explicitly formulated methodological bases and/or formulation of a new methodology based on previous theoretical research in the field). The formal attributes of a monograph are references to literature in the text, a list of citations, and possibly also an apparatus of footnotes, a bibliography of sources, and a summary in at least one world language.

A monograph has an ISBN or ISMN assigned. The whole book is developed by a unified team of authors (regardless of each team member's share in the content), even if the individual chapters of the book were written by different/separate authors. Scientific books include monographs, scholarly encyclopaedias and lexicons, critical editions of sources, critical editions of art (music, art etc.), materials accompanied by studies, critical commented translations of demanding philosophical, historical, or philological texts accompanied by studies, critical translations accompanied by commentary of demanding philosophical, historical or philological texts, scientifically designed dictionaries and thesaurus or encyclopaedia-type dictionaries in a given field, critical exhibition catalogues etc., as long as they meet the formal criteria set out above.

In case of a multi-volume scientific monograph, each volume may be recognized as an output if each volume alone meets the criteria and has been published as a separate publication with its own ISBN. If a monograph is recognized as type B output, its chapters may not be recognized as a type C output the same submitter.

**The following are not considered to be monographs:**

* Books that do not have an ISBN or ISMN assigned;
* Teaching texts (i.e. textbooks, coursebooks);
* Expert opinions and reports, studies, translations, manuals, information and promotional publications, yearbooks (except for those that meet the requirements of a monograph), annual or similar periodic reports;
* Common language dictionaries;
* Printed or digitally published research summaries, purpose-made summaries of specialist papers (e.g., within one institution);
* Printed or digitally published abstract summaries, or expanded abstracts, or oral communication from conferences;
* Methodological manuals, catalogues, and standards;
* Proceedings (individual contributions in the proceedings may be a type D output);
* Fiction, non-fiction, travelogues, texts of theatre plays;
* Selective bibliographies, annual reports, speeches, reports, collections of students’ contest papers, tourist guides;
* Commercial translations from foreign languages;
* Memoirs, information materials, popularizing monographs, biographies, autobiographies, monographically issued final reports from grants or projects.

Monograph outputs are checked by a reference to the Digital Object Identifier (DOI) or Open Access (OA), traceability in an internationally recognized catalogue, or by a returnable borrowing from the reporting institution confirmed by the Provider.

**C – Chapter in a monograph**

A chapter in a monograph (if the book complies with the definition of type B output) may be acceptable if the entire book has one editor only, or in cases where the author is stated as a co-author (albeit with a minority share in the contents) of the entire book (on title page, on the back of title page), and is a member of the team of authors with clearly identified main authors. However, the chapter needs to have an individual author or team of authors.

If the monograph is classified as a type B output, its chapters cannot be included as a type C output for the same submitter.

**D – Article in proceedings registered in the Scopus database or in the Web of Science Conference Proceedings Citation Index**

An article in proceedings presents the original outputs of the research carried out by the author or the team that included the author. The article has a regular structure of scientific work including the citation style (it is neither an abstract nor an extended abstract), and is published in proceedings.

The proceedings are reviewed non-periodical publications, published on the occasion of a conference, seminar, or symposium. They contain separate articles by various authors that usually have a mutual element or share a related topic, and have an ISBN and/or ISSN assigned.

An *“article in proceedings”* type of output is a paper with a total range of at least 2 pages, excluding photos, graphs, map exhibits, pictures, tables, and advertisements.

**An *“article in proceedings”* type of output is an article which is registered:**

* In the Scopus database in sources (*“Sources”*) as a Book Series or Conference Proceedings, and has an ISBN and/or an ISSN assigned;
* In the Web of Science Conference Proceedings Citation Index database and has an ISBN and/or ISSN assigned;
* An article in a special issue of a journal registered in one of the above databases dedicated to the publication of conference papers.

**The following texts are not considered to be
articles in proceedings:**

* Occasionally published summaries of scientific papers (e.g., within one institution, on the occasion of anniversaries, founding celebrations and/or annual conferences);
* Collected and/or published abstracts, or expanded abstracts;
* Articles assorted and published elsewhere etc.

**How to calculate the Normalized H-Index**

|  |
| --- |
| The normalizing factor[[4]](#footnote-4) f: *hN = f × h* |
| **Discipline** | ***f*** |
| Agricultural Sciences | 1.27 |
| Biology & Biochemistry | 0.60 |
| Chemistry | 0.92 |
| Clinical Medicine | 0.76 |
| Computer Science | 1.75 |
| Engineering | 1.70 |
| Environment/Ecology | 0.88 |
| Immunology | 0.52 |
| Materials Science | 1.36 |
| Mathematics | 1.83 |
| Microbiology | 0.63 |
| Molecular Biology & Genetics | 0.44 |
| Neuroscience & Behaviour | 0.56 |
| Pharmacology & Toxicology | 0.84 |
| Physics | 1.00 |
| Plant & Animal Science | 1.08 |
| Psychiatry | 0.88 |
| Space Science | 0.74 |

Annexes:

1. Application Form for 2024-2026 Postdoctoral Job Positions at the University of Hradec Králové
2. Activity Report – Quarterly Progress Report Form for Postdoctoral Researcher Fellows Scheme

**Final provisions**

This Decree becomes valid and effective on the day of its signature.

In Hradec Králové on 28 June 2023

Prof. Ing. Kamil Kuča, Ph.D.

**Annex 1 to Rector’s Decree No. 12/2023**

Application Form for 2024–2026 Postdoctoral Job Positions at the University of Hradec Králové

|  |  |
| --- | --- |
| **Applicant's name and surname** |  |
| **Citizenship** |  |
| **Actual country of residence** |  |
| **Ph.D. degree – date of completion and institution** |  |
| **Home institution – country, institution** |  |
| **Start date of the expected employment** |  |
| **Expected termination of employment***From 6 to 18 months* |  |
| **Required workload***From 0.5 to 1* |  |
| **UHK supervisor's name and surname***Provide at least the supervisor's e-mail consent* |  |
| **Summary of professional publications***7 most important publications, out of which at least 3 in the last three years. The relevant publications mean publications registered in the Thomson Reuters Web of Science database of the JCR index (type "article", "letter" and "review"). In the fields of the SSH disciplines, SJR SCOPUS index is relevant (type "article", "book", "book chapter", "letter" and "review") or "book" or "book chapters" in selected TOP, SEMI TOP of the Foreign Publishing Houses and in the Czech Publishing Houses – see the List of Prestigious Publishing Houses.* |  |
| **H-index***According to WoS or Scopus** *Value*
* *Source (WoS / Scopus)*

*Normalized index calculation if relevant* |  |
| **Participation in the solution of an international or national grant***Project name and identification number** *Grant programme and call*
* *Implementation from-to*
* *My role in the project (principal investigator/co-investigator/team member)*
 |  |
| **Previous international study visits** |  |

**Project proposal**

|  |  |
| --- | --- |
| **Title of the project** |  |
| **Principal investigator** | **Name** | **Workplace***Faculty, Department* | **Share in the solution of the project***Workload (%)* |
| **Postdoctoral student***If a postdoctoral team is involved, provide the structure of the whole team* |  |  |  |
| **Project period***From 6 to 36 months* |  |
| **Abstract of the project** |  |
| **Compliance of the applicant's research activity with a prospective research area at one of the UHK faculties (with a specific UHK workplace – departments, laboratories, etc.)***Description of the compliance of the research activity with the research topics of the faculty at which the postdoctoral fellow will be working* |  |
| **Reasons and necessity***Describe how the faculty will continue developing the topic* |  |

**Project budget**

*Eligible project costs include personal costs, i.e. gross wage, including statutory levies*

|  |  |  |
| --- | --- | --- |
| **Item** | **Planned costs in thousands of CZK** | **Description and its justification** |
| **Year 1**(max. 12 months) | **Year 2**(max. 12 months) | **Year 3**(max. 12 months) | **Total** |
| **Personal costs incl. statutory levies and insurance***Statutory levies and insurance of employee are approx. 26%, Statutory levies and insurance of employer are approx. 36.72%**These levies and insurance must be added to the net salary that should be paid to the employee* |  |  |  |  | *Descriptions and calculations of personnel costs (workload from 0.5 to 1.0), unit price, grant request, including any self-financing and statutory levies* |
| **Total project costs** |  |  |  |  |  |

**Expected outputs**

*At least 1 output every 6 months*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Type of output***Divided into categories according to the type of the result, defined as Jimp, Jsc, Jost, Book ("B"), Book Chapter ("C"), articles in proceedings registered in the Scopus database or in the WoS Conference Proceedings Citation index ("D") – see the Definition of Types of Outputs**(You can add rows if needed)* | **Where will you publish the output***1. Country* *2. Publishing house* | **Date***Please provide the deadline of the output**1. Submission (acceptance for review)**2. Estimated acceptance of the output* | **Cooperation on the output***1. Cooperation with the faculty – supervisor**2. International cooperation – how many, which ones* *3. National cooperation (Czech Republic)* | **Comments** |
| **1.** |  |  |  |  |
| **2.** |  |  |  |  |
| **3.** |  |  |  |  |
| **4.** |  |  |  |  |
| **5.** |  |  |  |  |
| **6.** |  |  |  |  |

|  |  |
| --- | --- |
| **Place and date** |  |
| **Applicant's signature** |  |

**Annex 2 to Rector’s Decree No. 12/2023**

Activity Report – Quarterly Progress Report Form for Postdoctoral Researcher Fellows Scheme

|  |  |
| --- | --- |
| **MONTH AND YEAR OF THE ACTIVITY REPORT** |  |
| **SERIAL NUMBER OF THE ACTIVITY REPORT** |  |

**A. INDIVIDUAL DETAILS**

|  |  |
| --- | --- |
| **University** | University of Hradec Králové |
| **Faculty** |  |
| **Department** |  |
| **Researcher's name and surname** |  |
| **Researcher's e-mail address** |  |
| **Supervisor's name and surname** |  |
| **Supervisor's e-mail address** |  |
| **Workload** |  |

**B. RESEARCH ACTIVITIES**

**Name of the project:**

**Progress on research**

*Description of work in the reference period/month*

*The researcher describes the current situation of his/her research. The researcher indicates what he/she has been working on during the reference period, whether his/her goals for the reference period have been met and specifies the sub-objectives/goals for the next period, the shift in his/her development etc. The researcher also indicates potential research outcomes or dissemination and other activities, e.g., participation in conferences/courses/workshops etc. (if any)[[5]](#footnote-5).*

|  |  |  |  |
| --- | --- | --- | --- |
| **YEAR/MONTH** | **ORIGINAL PLAN***State what you plan to achieve in the project* | **ACTUAL ACTIVITIES** | **NEXT ACTIONS** |
|  |  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**C. RESEARCH CHECKLIST**

|  |  |
| --- | --- |
| **RESEARCH ACTIVITIES** | **STATUS***1. Not started**2. Started**3. Progressing**4. Done* |
| **1.** |  |  |
| **2.** |  |  |
| **3.** |  |  |
| **4.** |  |  |
| **5.** |  |  |

**D. PAPER PUBLICATION**

*Please provide details of your publishing activities. You may insert additional pages if this page is insufficient. In addition, please attach a copy of each paper together with the proof of its publication, acceptance, submission, etc.*

|  |  |
| --- | --- |
| **Title of paper No 1** |  |
| **Author(s)***State author's names* | UHK | National – Czech | International |
|  |  |  |
| **Status of paper***Please check one* |  | Published | **Type of publication***Please check one* |  | Journal |
|  | In press |  | Conference |
|  | Submitted |  | Book/Book chapter |
|  | Draft, etc.*(please state)* |  |
| **Journal/book or proceedings** | **Name** |  |
| **Volume** |  | **Number** |  |
| **Pages** |  | **Date of publication** |  |
| **Name of publisher** |  |
| **Journal URL** |  |
| **Journal is indexed in***Please check* |  | SJR SCOPUS |  | ESCI (Web of Science) |
|  | JCR (Web of Science) |  | Others |
| **Impact Factor (IF) + Article Impact (Q1, Q2, Q3, Q4) Score (AIS) according JCR ISI (Value + The Best Quartile in IF and AIS)***(if any)* | IF xx,xx (QX)AIS yy,yy (QY) |

|  |  |
| --- | --- |
| **Supervisor's comments** |  |

**E. COLLABORATORS/NETWORKING/MOU/MOA & OTHERS**

|  |  |
| --- | --- |
| **Type** |  |
| **Institution & country** |  |
| **Details***Name/affiliation, amount of funding, terms of collaboration* |  |
| **Supervisor's comments** |  |

**F. IPR/COMMERCIALIZATION**

*You may insert additional pages if this page is insufficient*

|  |  |
| --- | --- |
| **Type** |  |
| **Institution & country** |  |
| **Details***Name/affiliation, amount of funding, terms of collaboration* |  |
| **Supervisor's comments** |  |

**G. CONFERENCE/SEMINAR/WORKSHOP/OTHERS**

*You may insert additional pages if this page is insufficient*

|  |  |
| --- | --- |
| **Type** |  |
| **Institution & country** |  |
| **Details***Name/affiliation, amount of funding, terms of collaboration* |  |
| **Supervisor's comments** |  |

**Declaration by the research fellow:**

I hereby declare that all information given in this report is true.

|  |  |
| --- | --- |
| **Name** |  |
| **Date** |  |
| **Signature** |  |

**To be completed by the supervisor:**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **X** |  |  | **0** |  |  | **1** |  |  | **2** |  |  | **3** |  |  | **4** |  |
| **Not relevant** | **Very weak** | **Weak** | **Moderate** | **Good** | **Excellent** |

*Using the above scale, please rate the staff performance*

|  |  |  |
| --- | --- | --- |
| **1.** | Regularity and punctuality |  |
| **2.** | Progress in terms of research activities |  |
| **3.** | Progress in terms of paper publications |  |
| **4.** | Progress in terms of work attitude and professionalism |  |
|  | Average for the above items (excluding items marked with X) |  |

**General comments:**

I hereby declare that all information given in this report is true.

|  |  |
| --- | --- |
| **Name** |  |
| **Date** |  |
| **Signature** |  |

**Recommendation:**

I hereby declare that all information given in this report is true.

|  |  |
| --- | --- |
| **Name** |  |
| **Date** |  |
| **Signature** |  |

1. Active participation includes the researcher's contribution in the form of a presentation, poster presentation, or participation in a panel discussion. Researcher’s active participation must be conclusively proved. [↑](#footnote-ref-1)
2. The given period of time may be extended for the period of maternal and parental leave, long-term disease (lasting for more than 90 days), care for an ill family member (for more than 90 days), preparation for a specialist postgraduate examination, and military service. [↑](#footnote-ref-2)
3. The given period of time may be extended for the period of maternal and parental leave, long-term disease (lasting for more than 90 days), care for an ill family member (for more than 90 days), preparation for a specialist postgraduate examination, and military service. [↑](#footnote-ref-3)
4. Source: Doing Hirsch proud; shaping H-index in engineering sciences. [↑](#footnote-ref-4)
5. The researcher is obliged to prove his/her participation in the events by relevant documents, e.g., certificate, invitation, programme. [↑](#footnote-ref-5)