Lietuvos energetikos instituto 2024 m. pažangiausių magistrantų, doktorantų ir jaunųjų mokslininkų konkurso nuostatų

**1 priedas**

# lithuanian energy institute contest for master/doctoral students and young researches 2024

**APPLICATION**

**Applicant details**

Name, Surname:

Department name:

Job position:

Scientific field (T 006, T 004, S 004)

Beginning of PhD/master studies

End of PhD/master studies

Date of doctoral dissertation/master thesis defence

Title of doctoral dissertation/master thesis:

Study break:

Position (from 1st September 2023 to 31st August 2024):

Master student

1st year PhD student

2nd year PhD student

3rd year PhD student

4th year PhD student

Young Scientist

e-mail adress:

**Information about fulfilled activities during the period from September 1st, 2023 to August 31st, 2024**

| **Activity** | **Publishing date/Date of activity** | **Score**  **(to be completed by the Contest’ Commission)** |
| --- | --- | --- |
| **Publications** (CA WoS IF/AIF>=0,25):  Eligible only published papers. | | |
| *Example:*  Dundulis G. [LEI], Kilikevičius S.,**Grybėnas A. [LEI].** Experimental and numerical examination of low cycle fatigue behaviour on AISI304L steel In: *Nuclear Engineering and Design.* Lausanne: Elsevier, 2023, Vol. 429, 113599, p. 1-9. ISSN 0029-5493. | October, 2023 |  |
|  |  |  |
| **Monographs and book chapters** |  |  |
|  |  |  |
| **Doctoral dissertation** | | |
| *Example:*  “Investigation of flow dynamics and structure in channels with structured surfaces” (T 006). | 15 03 2024 |  |
|  |  |  |
| **Presentations (oral or posters)**  Enclose conference certificate or link to programme | | |
| *Example:* |  |  |
| **Vileiniškis V.,** Kaliatka A., Merrouche D. Uncertainty Analysis of Severe Accident in the Spent Fuel Pool // 18th International Topical Meeting on Nuclear Reactor Thermal Hydraulics (NURETH-18), Portland, Oregon, USA, August 18–22, 2024. p. 1931-1943  http://www.ans.org/meetings/m\_285 | 18-22, 08 2024 |  |
| **Exams:** | | |
| *Example:*  „Termodynamics“, KTU, 9 ECTS, evaluation mark – 10 | 14 01 2024 |  |
| „Hydrides as Energy Materials“, summer school HYDEM2024, Aarhus university, Denmark,1-3 June, 2024, 2 ECTS, evaluation – “passed” | 24 06 2024 (date of approval by PhD Committee) |  |
|  |  |  |
| **Fellowships** (at least for 1 month) | | |
| Research field, institution, country | From (date) to (date) |  |
|  |  |  |
| **Patents** | | |
| *Example:*  **Darius Milčius,** Martynas Lelis, Liudvikas Pranevičius. Metalų ir jų lydinių prisodrinimo vandeniliu būdas. Patento No EP 2338834 | Data of issue |  |
| Darius Milčius, Martynas Lelis, Simona Tučkutė, Marius Urbonavičius. Oksidų nanokristalinių klasterių gavimo ant vandenyje tirpių medžiagų, panaudojant magnetroninį garinimą, būdas. No LT2014 509 | Data of issue |  |
|  | | |
| **Activity in organization conference CYSENI** |  |  |
| *Example:*  *Responsible for ...* | March-May 2024 |  |
|  |  |  |
| **Other scientific and LEI promotion activity**  (awards, participating in projects, other) |  |  |
|  | | **Total:** |

I confirm that information I have provided in this application and in any attached document is true and correct.

The Applicant

(Name, Surname, signature)

Notes:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Person responsible for databases

(signature)

Notes:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Studies Administrator

(signature)