

Attachment 1: The criteria for habilitation and inauguration in the study programme of analytical and bioanalytical chemistry.

| Minimum mandatory requirements | Minimum mandatory requirements | | Actual values |
|--|---|---|---------------|
| | Assoc. Prof. | Prof. | |
| I. Educational activities and development of study materials Educational activities in the scope of: University textbook or teaching text, textbooks (indicate the applicant's share of authorship): Thesis defended under the supervision of the applicant: (MSc., Ing., BS.) | 3 years after PhD. 1 (3 AS) 4 | 3 years after Assoc. Prof. 1 (3 AS) 2 (3 AS) 8 | |
| II. Scientific research or creative artistic activity Outcomes in categories A+, A, A-, B of which outputs in categories A+ and A: | 12 5 | 50 15 | |
| III. Citation of publications or artistic activity Citations registered in WoS and SCOPUS: | 40 | 150 | |
| IV. Scientific School Doctoral training (completed/post-dissertation exam) Research project participant/supervisor: | 2/0 2/0 | 2/0 5/1 | |

Categorization of outputs:

| | |
|-----------|---|
| A+ | publication in Q1 journal, international patent |
| A | publication in Q2 journal, monograph in a foreign publishing house (FPH) |
| A- | publication in a Q3 or Q4 journal, national patent |
| B | other publications in WoS or SCOPUS, other publications in peer-reviewed journals |

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