## **Stipendium Hungaricum Selection and Tiebreak criteria**

Deadline: December 12, 2022 – 17:00 Brasília Time Zone.

Application: inscricao.capes.gov.br

### Bachelor full degree

### **Document Analysis:**

- Updated curriculum vitae extracted from the Lattes Platform (required)
- High School Conclusion Certificate from a MEC recognized institution (required)
- National High School Exam (Enem) results (required)
- Proficiency test results: TOEFL IBT (Internet-Based Testing); TOEFL ITP (Institutional Testing Program); IELTS (International English Language Test); or Cambridge Certificate (required)
- Science Olympics, Young Scientist or other high school merit certificates (optional)

### Criteria:

 National High School Exam (ENEM) score for tests after 2009 – 450 minimal score (in case the candidate participated in multiple exams, the highest score will be considered) and higher than zero in the essay.

### Tiebreak criteria:

- 1. Highest score in the Enem essay;
- 2. Highest score in the proficiency exam;
- 3. Candidate with high school awards (Science Olympics, Young Scientist etc.)

## **Bachelor partial**

# **Document Analysis:**

- Updated curriculum vitae extracted from the Lattes Platform (required)
- Undergraduate school records, including the current semester, issued and signed by the University (required)
- National High School Exam (Enem) results (required)
- Proficiency test results: TOEFL IBT (Internet-Based Testing); TOEFL ITP (Institutional Testing Program); IELTS (International English Language Test); or Cambridge Certificate (required)
- Participation certificate of scientific, technological or teaching Programs (optional)

## Criteria:

 National High School Exam (ENEM) score for tests after 2009 – 450 minimal score (in case the candidate participated in multiple exams, the highest score will be considered) and higher than zero in the essay.

#### Tiebreak criteria:

- 1. Highest score in the Enem essay;
- 2. Highest score in the proficiency exam;
- 3. Candidate with the higher percent of adaptation to the curricular basis of the course 90% maximum limit;
- 4. Scientific, technological or teaching programs' certificates

## **Masters Full degree**

### **Document Analysis:**

- Updated curriculum vitae extracted from the Lattes Platform (required)
- Undergraduate diploma, MEC recognized (required)
- National High School Exam (Enem) results receipt (required)
- Proficiency test results: TOEFL IBT (Internet-Based Testing); TOEFL ITP (Institutional Testing Program); IELTS (International English Language Test); or Cambridge Certificate (required)
- Project summary with introduction, theoretical references, justification, objectives, methodology, timetable and references (minimal 6 and maximum of 8 pages, Times New Roman, size 12, 1.5 interline) (required)
- Science Olympics, Young Scientist or other merit certificates (optional)

# Criteria:

- Project evaluation considering:
- 1. The relevance of the subject up to 10 pts
- 2. Clarity of the researched issue up to 10 pts
- 3. Does the research question reflect the problem to be answered? up to 10 pts
- 4. Relevancy of the theoretical references up to 10 pts
- 5. The research method potential to answer the raised questions up to 10 pts Tiebreak:
  - 1. Highest score in the Enem;
  - 2. Highest score in the Enem essay;
  - 3. Highest score in the proficiency exam;
  - 4. Candidate with merit awards (Science Olympics, Young Scientist etc.)

#### **One Tier Master**

## **Document Analysis:**

- Updated curriculum vitae extracted from the Lattes Platform (required)
- High School Conclusion Certificate from a MEC recognized institution (required)
- National High School Exam (Enem) results receipt (required)

- Proficiency test results: TOEFL IBT (Internet-Based Testing); TOEFL ITP (Institutional Testing Program); IELTS (International English Language Test); or Cambridge Certificate (required)
- Science Olympics, Young Scientist award or other merit certificates (optional)

#### Criteria:

 National High School Exam (ENEM) score for tests after 2009 – 450 minimal score (in case the candidate participated in multiple exams, the highest score will be considered) and higher than zero in the essay.

#### Tiebreak criteria:

- 1. Highest score in the Enem essay;
- 2. Highest score in the proficiency exam;
- 3. Candidate with merit awards (Science Olympics, Young Scientist, etc.)

### Master partial

## **Document Analysis:**

- Updated curriculum vitae extracted from the Lattes Platform (required)
- Undergraduate diploma, recognized by MEC (required)
- National High School Exam (Enem) results receipt (required)
- Ongoing Master university records (required)
- Proficiency test results: TOEFL IBT (Internet-Based Testing); TOEFL ITP (Institutional Testing Program); IELTS (International English Language Test); or Cambridge Certificate (required)
- Project summary with introduction, theoretical references, justification, objectives, methodology, timetable and references (minimal 6 and maximum of 8 pages, Times New Roman, size 12, 1,5 interline) (required)
- Science Olympics, Young Scientist award or other merit certificates (optional)

### Criteria:

- Project evaluation considering:
- 1. The relevance of the subject up to 10 pts
- 2. Clarity of the researched issue up to 10 pts
- 3. Does the research question reflects the problem to be answered?- up to 10 pts
- 4. Relevancy of the theoretical references up to 10 pts
- 5. The research method potential to answer the raised questions up to 10 pts

## Tiebreak criteria:

- 1. Highest score in the Enem;
- 2. Highest score in the Enem essay;
- 3. Highest score in the proficiency exam;
- 4. Scientific, technological or teaching initiation certificates
- 5. Scientific or technological research production:

Published articles (Qualis/Capes quality); articles up for later approval need to be attested for – 0.5 pts per article

Book chapters – 0.3 pts per chapter

Book authorship – 0.4 pts per book

Publication in the annals of an event (more than 3 pages) – 0.2 pts per publication

Expanded summary published in the annals of a scientific event (more than 3 pages) – 0.1 per summary

Summary published in the annals of a scientific event – 0.05 per summary

Coordination of a research or extension project certified by the institution – 0.2 per project

# **Doctoral full degree**

## **Document Analysis:**

- Updated curriculum vitae extracted from the Lattes Platform (required)
- Undergraduate diploma, recognized by MEC (required)
- Master's diploma (optional)
- Proficiency test results: TOEFL IBT (Internet-Based Testing); TOEFL ITP (Institutional Testing Program); IELTS (International English Language Test); or Cambridge Certificate (required)
- Project with introduction, theoretical references, justification, objectives, methodology, timetable and references (up to 15 pages, Times New Roman, size 12, 1.5 interline) (required). The document must have the following information:
- 1. Project Title
- 2. Summary (up to 200 words ABNT standards). Presentation of the relevant aspects of the project: a) Introduction b) Objectives c) Methodology d) Expected results e) Potential impact of the proposition.
- 3. Key words (up to five key words)
- 4. Project Presentation: including objectives, method, impact indicators to the area of knowledge
- 5. Justification of the project and why should it receive a scholarship for research in Hungary

- 6. Results to be reached and potential for broadening
- 7. Projection of scientific production goals
- 8. Description of the diffusion in Brazil of the acquired knowledge
- 9. Work timetable: there must be a chronogram for each year developing the proposed project, according to the following model.

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Year 1	1º Trimester	2º Trimester	3º Trimester	4º Trimester
Activity 1				
Activity 2				
Activity 3				

- 10. Other relevant information summary of the achieved results in other projects financed by Capes or other agencies.
- 11. Bibliographical references.

### Criteria:

- Project evaluation considering:
- 1. The relevance of the subject up to 10 pts
- 2. Clarity of the researched issue up to 10 pts
- 3. Does the research question reflects the problem to be answered? up to 10 pts
- 4. Relevancy of the theoretical references up to 10 pts
- 5. The research method potential to answer the raised questions up to 10 pts Tiebreak:
  - 1. Highest score in the proficiency exam;
  - 2. Scientific or technological research production:

Published articles (Qualis/Capes quality); articles up for later approval need to be attested for – 0.5 pts per article

Book chapters - 0.3 pts per chapter

Book authorship – 0.4 pts per book

Publication in the annals of an event (more than 3 pages) – 0.2 pts per publication

Expanded summary published in the annals of a scientific event (more than 3 pages) – 0.1 per summary

Summary published in the annals of a scientific event – 0.05 per summary

Coordination of a research or extension project certified by the institution – 0.2 per project

## **Doctoral partial**

**Document Analysis:** 

- Updated curriculum vitae extracted from the Lattes Platform (required)
- Latest degree diploma (required)
- Ongoing doctoral university records (required)
- Proficiency test results: TOEFL IBT (Internet-Based Testing); TOEFL ITP (Institutional Testing Program); IELTS (International English Language Test); or Cambridge Certificate (required)
- Project with introduction, theoretical references, justification, objectives, methodology, timetable and references (up to 15 pages, Times New Roman, size 12, 1.5 interline) (required). The document must have the following information:
- 1. Project Title
- 2. Summary (up to 200 words ABNT standards). Presentation of the relevant aspects of the project: a) Introduction b) Objectives c) Methodology d) Expected results e) Potential impact of the proposition.
- 4. Project Presentation: including objectives, method, impact indicators to the area of knowledge
- 5. Justification of the project and why should it receive a scholarship for research in Hungary
- 6. Results to be reached and potential for broadening
- 7. Projection of scientific production goals
- 8. Description of the diffusion in Brazil of the acquired knowledge
- 9. Work timetable: there must be a chronogram for each year developing the proposed project, according to the following model.

<u>, , ,                                </u>				
Year 1	1º Trimester	2º Trimester	3º Trimester	4º Trimester
Activity 1				
Activity 2				
Activity 3				

- 10. Other relevant information summary of the achieved results in other projects financed by Capes or other agencies.
- 11. Bibliographical references.

#### Criteria:

- Project evaluation considering:
- 1. The relevance of the subject up to 10 pts
- 2. Clarity of the researched issue up to 10 pts
- 3. Does the research question reflects the problem to be answered? up to 10 pts
- 4. Relevancy of the theoretical references up to 10 pts
- 5. The research method potential to answer the raised questions up to 10 pts Tiebreak criteria:
  - 1. Highest score in the proficiency exam;
  - 2. Scientific or technological research production:

Published articles (Qualis/Capes quality); articles up for later approval need to be attested for – 0.5 pts per article

Book chapters – 0.3 pts per chapter

Book authorship – 0.4 pts per book

Publication in the annals of an event (more than 3 pages) – 0.2 pts per publication

Expanded summary published in the annals of a scientific event (more than 3 pages) – 0.1 per summary

Summary published in the annals of a scientific event – 0.05 per summary

Coordination of a research or extension project certified by the institution – 0.2 per project

# Preparatory course in Hungarian language

# **Document Analysis:**

- Updated curriculum vitae extracted from the Lattes Platform (required)
- Diplomas of all the candidate's degrees. (required).
- Proficiency test results: TOEFL IBT (Internet-Based Testing); TOEFL ITP (Institutional Testing Program); IELTS (International English Language Test); or Cambridge Certificate (required)
- Certificate of merit awards (Science Olympics, Young Scientist etc.) (optional)
- Scientific, technological or teaching initiation certificates. (optional)

### Criteria:

• Highest degree certificate

### Tiebreak criteria:

- 1. Highest score in the proficiency exam;
- 2. Candidate with merit awards (Science Olympics, Young Scientist etc.)

## Postgraduate specialist training courses Full Time

### **Document Analysis:**

- Updated curriculum vitae extracted from the Lattes Platform (required)
- National High School Exam (Enem) results receipt (required)
- Diplomas of all the candidate's degrees. (required).
- Proficiency test results: TOEFL IBT (Internet-Based Testing); TOEFL ITP (Institutional Testing Program); IELTS (International English Language Test); or Cambridge Certificate (required)
- Certificate of merit awards (Science Olympics, Young Scientist etc.) (optional)
- Scientific, technological or teaching initiation certificates. (optional)

#### Criteria:

- Highest degree certificate
- Only available for those who has a Bachelor's or master's degree

## Tiebreak criteria:

- 3. Highest score in the Enem essay;
- 4. Highest score in the proficiency exam;
- 5. Candidate with merit awards (Science Olympics, Young Scientist etc.)

# Postgraduate specialist training courses Partial Time

### **Document Analysis:**

- Updated curriculum vitae extracted from the Lattes Platform (required)
- National High School Exam (Enem) results receipt (required)
- Diplomas of all the candidate's degrees. (required).
- Proficiency test results: TOEFL IBT (Internet-Based Testing); TOEFL ITP (Institutional Testing Program); IELTS (International English Language Test); or Cambridge Certificate (required)
- Certificate of merit awards (Science Olympics, Young Scientist etc.) (optional)
- Scientific, technological or teaching initiation certificates. (optional)

## Criteria:

- Highest degree certificate
- Only available for those who has a Bachelor's or master's degree

### Tiebreak criteria:

- 6. Highest score in the Enem essay;
- 7. Highest score in the proficiency exam;
- 8. Candidate with merit awards (Science Olympics, Young Scientist etc.)

### **Classification:**

Applicants will be ranked in the following order according to the modality of fellowship sought:

- I. Doctoral Full;
- II. Doctoral Partial;

- III. Master Full;
- IV. Master Partial;
- V. One Tier Master;
- VI. Postgraduate specialist training course full time;
- VII. Postgraduate specialist training course partial time;
- VIII. Bachelor Full;
  - IX. Bachelor Partial;
  - X. Preparatory course in Hungarian Language.