*Please fill out the following form only if your undergraduate studies* ***DOES NOT*** *fall in the definition of the admission statutes of the Master’s Degree Cognitive Neuroscience §3 (1). Namely that the bachelor’s program with which you apply* ***IS NOT*** *one of the following: psychology, neuroscience, cognitive science, data science, mathematics, physics, biology, computer science, or completed a qualifying examination in the field of medicine.*

**MSc Cognitive Neuroscience**

Self-indication for study background equivalence

|  |  |
| --- | --- |
| Application number: |  |
| Surname/Family name: |  |
| First name/Given name: |  |
| Date of birth: |  |
| Bachelor’s degree: |  |
| Bachelor University (name and place): |  |

Please submit the following pages to assist the examination committee in the decision if your study background can be considered equivalent (if you have a study background that is different from holding a BSc in one of the disciplines listed in the admission statutes in §3(1)).

Please provide us with information for each of the study fields listed below. Please report how much coursework you have completed, and/or if you can prove other relevant experience/skills/qualifications. Please fill the list of courses you have taken according to the following schema:

|  |  |  |
| --- | --- | --- |
| **Course title1:** | **Institution2:** | **Credit points3** |
| Linear Algebra I | Freie Universität Berlin, Institute of Mathematics | 10 ECTS |

1 Please indicate the title of the course, e.g., “Linear Algebra I”, or “Introduction to Linear Algebra for computer scientists”, or similarly.

2 Please indicate the institution that awarded the certificate for the course. If the course was completed at a university, please also indicate the respective department.

3 Please indicate the number of credit points you received for the successful completion of the course and the unit that these credits are measured in, e.g., ECTS. If a university course was not accredited ECTS credits calculate the ECTS from the time equivalent: 30h = 1 ECTS. Please only list courses from universities or equivalent institutions (it is possible to list online university courses).

Please attach verifiable evidence for each of the listed courses and mark the relevant information in the corresponding document. E.g., Submit a transcript of records and mark the corresponding courses, or attach individual course certificates from Online-University, etc.

Please submit all supporting documents (verifiable evidence) together with the document at hand in ONE combined PDF file!

If you have completed a second BSc or an MSc degree in addition to the BSc degree with which you are applying, please list those additional degrees in the following table

|  |  |
| --- | --- |
| Additional bachelor’s degree: |  |
| Bachelor University (name and place): |  |
| Additional master’s degree: |  |
| Master University (name and place): |  |
| Others: |  |

**Mathematics / Statistics**

|  |  |  |
| --- | --- | --- |
| **Course title** | **Institution** | **Credit points** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Other relevant qualification**

|  |
| --- |
|  |

**Programming / Computer Science / Data Science**

|  |  |  |
| --- | --- | --- |
| **Course title** | **Institution** | **Credit points** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Other relevant qualification**

|  |
| --- |
|  |

**Quantitative Empirical Research**

|  |  |  |
| --- | --- | --- |
| **Course title** | **Institution** | **Credit points** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Other relevant qualification**

|  |
| --- |
|  |

**Cognitive Psychology**

|  |  |  |
| --- | --- | --- |
| **Course title** | **Institution** | **Credit points** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Other relevant qualification**

|  |
| --- |
|  |

**Neurobiology / Medicine / Biological Psychology**

|  |  |  |
| --- | --- | --- |
| **Course title** | **Institution** | **Credit points** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Other relevant qualification**

|  |
| --- |
|  |