**Evidence of subject-relevance of prior study/studies for the Master Degree Programme in
Automation Technology-Business**

**Name of applicant:** First name Surname

Applicants are required to list the ECTS credits earned during their prior study/studies in the core areas for subject-relevance evaluation purposes.

The subject-relevance of your prior study/studies is approved, if you can provide evidence of a total of **at least 40 ECTS credits** in the following core areas:

* Electrical engineering **(at least 8 credits)**
* Informatics **(at least 8 credits)**
* Mechanical engineering **(at least 8 credits)**

Please fill the following tables in accordance with your prior study’s/studies’ transcripts of records (if required, add more rows to the tables):

|  |
| --- |
| **Electrical engineering** |
| Title of course unit/module | Credit hours[[1]](#footnote-1) | ECTS credits |
|  |  |  |
|  |  |  |
|  |  |  |
| **Sum**  |  |  |

|  |
| --- |
| **Informatics** |
| Title of course unit/module | Credit hours | ECTS credits |
|  |  |  |
|  |  |  |
|  |  |  |
| **Sum** |  |  |

|  |
| --- |
| **Mechanical engineering** |
| Title of course unit/module | Credit hours | ECTS credits |
|  |  |  |
|  |  |  |
|  |  |  |
| **Sum** |  |  |

|  |  |  |
| --- | --- | --- |
|  | Credit hours | ECTS credits |
| **Total**  |  |  |

If there are no ECTS credits given for course units you attended, please calculate the equivalent number of credits by using the formula provided below.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ECTS credits** per course unit  | = | Minimum duration of study in semesters x 30 | x | Credit hours per course unit |
| Total number of credit hours of the entire degree programme |

1. Credit hour - one teaching session of 45 mins per week per semester [↑](#footnote-ref-1)