

**Application for Pre-approval of Credit Transfer**

|  |  |
| --- | --- |
| **Full name:** |  |
| **Student no:** |  |
| **Educational programme at AAU:** |  |
| **Name of institution and country:** | (Name and country of the host institution) |
| **Semester abroad:** |  |
| **Period abroad:** | (DD-MM-YY to DD-MM-YY. Check when the semester officially starts and ends) |
| **Contact person at AAU:** | (Supervisor or semester coordinator) |
| **Submission date:** | (Date for submission of the application.  If you make changes to an approved application, note the new submission date. ) |

**Study activities at the host institution**

|  |  |  |  |
| --- | --- | --- | --- |
| Name of study activity\* | Credit System\*\*  ECTS Other | Conversion to ECTS (if other credit system) | Bachelor or master level |
| Study activity including link | Number of ECTS/Credits | ECTS | Level |
| Study activity including link | Number of ECTS/Credits | ECTS | Level |
| Study activity including link | Number of ECTS/Credits | ECTS | Level |
| Study activity including link | Number of ECTS/Credits | ECTS | Level |
| Study activity including link | Number of ECTS/Credits | ECTS | Level |
| Study activity including link | Number of ECTS/Credits | ECTS | Level |
| Study activity including link | Number of ECTS/Credits | ECTS | Level |
| Study activity including link | Number of ECTS/Credits | ECTS | Level |

\* Remember to list more than 30 ECTS (preferably 60 ECTS), for further information see [here](https://www.mp.aau.dk/education/study-board/Rules+and+regulations/Merit+og+forh%C3%A5ndsmerit/).

\*\* If the university operates with a different credit system than ECTS, please provide a conversion factor and a link to this conversion factor below.

**Checklist of enclosures**

|  |  |
| --- | --- |
|  | Supervisor’s approval (e-mail or signature on form) |
|  | Link to descriptions of the study activities |
|  | Link to conversion factor for ECTS if necessary |

**Supervisor, date and signature**

**Head of Study Board, date and signature**