|  |  |
| --- | --- |
| Name: |  |
| Utrecht University student number: |  |
| Master’s programme: |  |

**General instructions**

This Master’s programme specifically requires academic understanding and knowledge of **Programming**

In terms of credits, this translates to (an equivalent of) at least 7.5 EC worth of programming courses, specifically in Python, C# or Java. A more detailed description of the specific entry requirements per subject can be found below.

With this format, we would like to ask you to include **detailed course descriptions** of the course(s) you have followed to prove you meet the entry requirements regarding programming. Course descriptions include methods, learning objectives, tools/languages used, etc.   
**Please provide detailed descriptions (e.g. from a course syllabus) to show that you meet the requirements. Failure to provide detailed descriptions will be seen as having an incomplete application and can lead to automatic rejection.**

Please note that **we do not accept online (non-credited) courses** as a substitute for university-credited courses.

In particular, you need to have knowledge of at least the following:

* Data types and data structures
* Functions and procedures
* Sequences, iteration and string formatting
* Exceptions, testing
* Files and text processing

*EC =* [*European Credits*](https://ec.europa.eu/education/resources-and-tools/european-credit-transfer-and-accumulation-system-ects_en)*. If your educational system does not use EC, please convert your course credits to EC (1 EC is equivalent to 28 hours of study).*

*Please include detailed course descriptions that prove the above. The text fields will expand as you type.*

|  |  |  |
| --- | --- | --- |
| Course title: | Credits  (in **EC**): | Course description:  *(including methods, learning objectives, tools/languages used, etc.)* |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |