Information on Admission

MA Computer Science (Johannes Kepler University Linz)
study programme code K 066 921

Introduction

According to § 64 para. 5 UG, admission to a master degree programme is conditional on the successful completion of a relevant bachelor degree programme, university of applied sciences bachelor degree programme, or other equivalent programme at a recognised domestic or foreign post-secondary educational institution. In the case that equivalence has basically been established and only certain supplementary qualifications are required for full equivalence, the rectorate shall be entitled to tie the determination of equivalence to examinations sat during the master degree programme.

Definition of „relevant“

In any case, the bachelor degree programme Informatik completed at the Johannes Kepler University Linz shall be regarded as a relevant degree programme. The admission to this master degree programme shall also be made possible following the successful completion of any other relevant bachelor or university of applied sciences bachelor degree programme. Relevant bachelor or university of applied sciences bachelor degree programmes are characterised by a minimum workload of 120 ECTS Credits in the following fields, in each of which the contents relevant for the master degree programme must be covered:¹

---

¹ In addition, possible qualitative admission requirements as defined in the curriculum must be considered.
### Field | ECTS Credits
---|---
Mathematics and Theoretical Computer Science | 25
Hardware: Digital Circuits, Electronics, Computer Architecture | 15
Software: Programming, Algorithms & Data Structures, Software Engineering | 30
Applications: Information Systems, Computer Graphics, Artificial Intelligence | 20
Specialization | 10

#### Common transfers
Students often transfer to a master degree programme after having completed one of the following bachelor or university of applied sciences bachelor degree programmes:

| Bachelor degree programmes/University of applied sciences bachelor degree programmes | Higher education institution | Admission |
---|---|---|
BA Software Engineering (all versions of the curriculum) | University of Applied Sciences Hagenberg | with conditions² |

If electives in the above-mentioned fields have been successfully completed, admission may also be possible without conditions.

Please bear in mind that admission to a master degree programme may also be possible after the completion of other bachelor or university of applied sciences bachelor degree programmes, and that the listed examples are not exhaustive.

Please refer also to the "Permeability-Guide" of "Informatik Austria", registered society. It illustrates which university master degree programmes requires the completion of which university bachelor degree programme: [http://www.informatikaustria.at/durchlaessigkeit/](http://www.informatikaustria.at/durchlaessigkeit/) (in German only)

Please contact Prof. Mössenböck (hanspeter.moessenboeck@jku.at) for any questions regarding admission. Frequently asked questions can be found at [http://cs.jku.at/teaching/master/admissionFAQs.html](http://cs.jku.at/teaching/master/admissionFAQs.html).

Please note that this fact sheet will not be legally binding as regards admission.

---
² Conditions required in order to achieve equivalence as defined by § 64 Abs 5 UG.