

Version 2 dated 25.11.2020

Information on Admission

# MA Information Technologies & Business Informatics (University of applied sciences CAMPUS 02)

**study programme code 0320**

According to § 4 para. 4 FHStG, the educational requirement for admission to a university of applied sciences master degree programme shall be the completion of a subject-relevant university of applied sciences bachelor degree programme or the completion of an equivalent degree 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 programme director shall be entitled to tie the determination of equivalence to examinations to be taken during the master degree programme.

## Introduction

## Definition of „relevant“

In any case, the university of applied sciences bachelor degree programme Business Informatics completed at the university of applied sciences CAMPUS 02 shall be regarded as a relevant bachelor 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 30 ECTS Credits in the following fields, in each of which the contents relevant for the master degree programme must be covered

|  |  |
| --- | --- |
| Field | ECTS Credits |
| Technology (Information Technologies, Internet Technologies, Software Engineering) | 20 |
| Business Economics (including Business Informatics) | 10 |

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

## Common transfers

|  |  |  |
| --- | --- | --- |
| Bachelor degree programmes/University of applied sciences bachelor degree programmes | Higher education institution | Admission  |
| Information Management (curriculum effective 10/2017) | University of Applied Science Joanneum | without conditions[[1]](#footnote-1) |
| Internet Technology(curriculum effective 10/2017) | University of Applied Science Joanneum | without conditions |
| Software Design(curriculum effective 10/2017) | University of Applied Science Joanneum | without conditions |
| eHealth(curriculum effective 10/2017) | University of Applied Science Joanneum | without conditions |
| Computer Science(curriculum effective 10/2017) | University of Applied Science Technikum Wien | without conditions |
| Information and Communication Systems and Services (curriculum effective 10/2017) | University of Applied Science Technikum Wien | without conditions |
| Business Informatics(curriculum effective 10/2017) | University of Applied Science Technikum Wien | without conditions |
| Geoinformation and Environmental Technologies(curriculum effective 10/2017) | University of Applied Science Carinthia | with conditions in the field of Business Economics |
| Information and Computer Engineering(curriculum effective 10/2017) | Graz University of Technology | maybe with conditions in the field of Business Economics |
| Computer Science(curriculum effective 10/2017) | Graz University of Technology | maybe with conditions in the field of Business Economics |
| Software Development and Business Management(curriculum effective 10/2017) | Graz University of Technology | without conditions |
| Business Informatics(curriculum effective 10/2017) | Ferdinand Porsche FernFH  | without conditions |
| Informatics(curriculum effective 10/2017) | TU Wien | maybe with conditions in the field of Business Economics |
| Business Informatics(curriculum effective 10/2017) | TU Wien | without conditions |
| IT Security(curriculum effective 10/2017) | University of Applied Science St. Pölten | with conditions in the field of Business Economics |
| IT Infrastructure Management(curriculum effective 10/2017) | University of Applied Science Burgenland | without conditions |
| Information, Media & communication(curriculum effective 10/2017) | University of Applied Science Burgenland | without conditions |
| Applied Informatics (curriculum effective 10/2017) | Alpen-Adria-Universität Klagenfurt | maybe with conditions in the field of Business Economics |
| Information Management(curriculum effective 10/2017) | Alpen-Adria-Universität Klagenfurt | without conditions |
| Information Technology(curriculum effective 10/2017) | Alpen-Adria-Universität Klagenfurt | maybe with conditions in the field of Business Economics |
| Project Management and Information Technology(curriculum effective 10/2017) | University of Applied Science BFI Vienna | without conditions |

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

Please bear in mind that the educational requirement for admission can also be fulfilled by other bachelor or university of applied sciences bachelor degree programmes, and that the listed examples are not exhaustive.

## **No admission** [Optional, if considered reasonable by the university of applied sciences]

Based on current information, the completion of the following degree programmes do not comply with the admission requirements for the master degree programme:

|  |  |
| --- | --- |
| Degree programme | Higher education institution |
| Industrial Engineering and Management (curriculum effective 10/2017) | University of Applied Science Kärnten |
| Systems Engineering(curriculum effective 10/2017) | University of Applied Science Kärnten |
| Business Administration(curriculum effective 10/2017) | University of Graz |
| Mechanical Engineering and Business Economics(curriculum effective 10/2017) | Graz University of Technology |
| International Economic and Business Studies (curriculum effective 10/2017) | University of Innsbruck |
| Innovation Engineering & Management(curriculum effective 10/2017) | University of Applied Science Upper Austria |
| Business Administration and E-Business Management(curriculum effective 10/2017) | University of Applied Science Krems |
| Innovation Management(curriculum effective 10/2017) | University of Applied Science CAMPUS 02 |
| Industrial Management(curriculum effective 10/2017) | University of Applied Science Joanneum |
| Information and Communication Pedagogics(curriculum effective 10/2017) | University College of Teacher Education Vienna |

## **Conditions** [Optional, if considered reasonable by the university of applied sciences]

Graduates of degree programmes or university of applied sciences bachelor degree programmes who are only admitted to the master degree programme with conditions have to complete selected examinations of the following courses of the bachelor degree programme Business Informatics:

**Conditions in the field of Technology (Information Technologies, Internet Technologies, Software Engineering):**

|  |  |  |
| --- | --- | --- |
| Examination | Type | ECTS Credits |
| Principles of Network Technology | ILV | 2,5 ECTS |
| Principles ofSoftware Development | ILV | 4 ECTS |
| Software Development Advanced | ILV | 3,5 ECTS |
| Principles of Information Technology | VO | 3 ECTS |
| Principles of Web Technology | ILV | 3 ECTS |
| Relational Databass | ILV | 2,5 ECTS |
| Software Development Models | ILV | 3 ECTS |
| Algorithms  | VO | 3 ECTS |
| Algorithms and Data Structures Programming | ILV | 2 ECTS |

**Conditions in the field of Business Economics (including Business Informatics):**

|  |  |  |
| --- | --- | --- |
| Examination | Type | ECTS Credits |
| Financial Accounting | ILV | 3 ECTS |
| Project Management & System Desgin | ILV | 2,5 ECTS |
| Cost Accounting | ILV | 3 ECTS |
| Controlling | ILV | 1,5 ECTS |
| Process Management Basics | ILV | 2,5 ECTS |
| Digital Business Models 1 | ILV | 3,5 ECTS |
| Information Systems 1 | ILV | 2,5 ECTS |

Please note that only a limited number of study places is available for the master degree programme. Therefore, the fulfilment of the educational requirement for admission does not constitute a claim to a study place. According to § 11 FHStG, an admission procedure shall be conducted at least in those cases where the number of applicants for a degree programme exceeds the number of available places. The programme director shall be responsible for designing the admission procedure.

Please contact Magdalena Zatsch, MBA (magdalena.zatsch@campus02.at) for any questions regarding admission.

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

1. Conditions required in order to achieve equivalence as defined by § 4 Abs 4 FHStG. [↑](#footnote-ref-1)