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Information on Admission

MA Food Technology & Nutrition (Management Center Innsbruck) study programme code 0678

Introduction	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.	
Definition of "relevant"	In any case, the university of applied sciences bachelor degree programme Management Center Innsbruck completed at the university of applied sciences Biotechnology & Food Engineering 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 80 ECTS Credits in the following fields, in each of which the contents relevant for the master degree programme must be covered	
Field		ECTS Credits

Field	ECTS Credits
mathematical-scientific basics: mathematics, physics, chemistry	30
Basics in process engineering: Mechanical Engineering, Mechanical, Thermal and Chemical Process Engineering, Process Technology	25
Specialist subjects in the fields of: chemistry / food technology/ raw materials / environmental engineering/ energy engineering or biotechnology / nutrition	25

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
BSc Bio- & Lebensmitteltechnologie	MCI Management Center Innsbruck	without conditions
BSc Lebensmitteltechnologie (all versions of the curriculum)	Hochschule Weihenstephan- Triesdorf	without conditions ¹
BSc Lebensmittelwissenschaft & Biotechnologie (all versions of the curriculum)	Universität Hohenheim	without conditions ²
BSc Lebensmittelmanagement (all versions of the curriculum)	Hochschule Weihenstephan- Triesdorf	with conditions
BSc Ernährung und Versorgungsmanagement (all versions of the curriculum)	Hochschule Weihenstephan- Triesdorf	with conditions
BSc Biomedizinische Analytiker (all versions of the curriculum)	FH Gesundheit	with conditions
BSc Lebensmitteltechnologie (all versions of the curriculum)	Hochschule Fulda	with conditions
BSc Ernährungswissenschaften (all versions of the curriculum)	TU München	with conditions
BSc Diätologie (all versions of the curriculum)	FH St. Pölten	with conditions
BSc Lebensmittel, Ernährung, Hygiene (all versions of the curriculum)	Hochschule Ablstadt- Sigmaringen	with conditions
BSc Ernährungswissenschaften (all versions of the curriculum)	Universität Wien	with conditions
BSc Ernährungswissenschaft (all versions of the curriculum)	Universität Hohenheim	with conditions
BSc Biologie (all versions of the curriculum)	Universität Innsbruck	with conditions
Other applicable national and international bachelor degree programmes		

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

 $^{^{1}}$ Conditions required in order to achieve equivalence as defined by § 4 Abs 4 FHStG.

 $^{^2}$ Conditions required in order to achieve equivalence as defined by § 4 Abs 4 FHStG.

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.

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 office-blt@mci.edu for any questions regarding admission.

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