

Rules for the recognition of courses between programs

Model examples and their technical implementation

Please note

Credits recognized in this way are **not considered credits obtained in a given semester or academic year**, i.e. they are not included in the minimum number of obtained credits necessary for continuing the study. They are included only in the total sum of obtained credits required for the entire course of study (for the bachelor program, this means 180 credits).

Note: Examples of recognition are given for specific courses for clarity, but they can be generalized to any other course according as per the recognition table (see below).

Examples of completed and recognized courses	Technical implementation
BIE-XXX ⇔ BIE-YYY.21	Suppose you are requesting recognition for any “one-for-one” type course. In that case, the represented course is recognized as completed, based on the course you have already completed, with the number of credits of the original course.
BIE-MLO BIE-ZDM ⇒ BIE-DML.21	If you have completed BIE-MLO and BIE-ZDM, you can apply for recognition of BIE-DML.21. In case of recognition, you receive the number of credits corresponding to BIE-DML.21. If you have completed only one of the courses and you cannot complete the other course, you must register and complete BIE-DML.21.
BIE-SSB +exam ⇒ BIE-ZSB.21 BIE-ASB.21	If you have completed BIE-SSB, you can apply to the Study Office, which will issue you a confirmation. Then you can be examined by the relevant lecturer, who will confirm to the Study Office that you have passed. Then the BIE-ZSB.21 and BIE-ASB.21 is recognized (with credits for these 2 courses).
BIE-ZSB.21 +exam ⇒ BIE-SSB	If you have completed BIE-ZSB.21, you can apply to the Study Office, which will issue you a confirmation. Then you can be examined by the relevant lecturer, who will confirm to the Study Office that you have passed. Then BIE-SSB is recognized.

Recognition table

The table specifies the rules for the recognition of courses between the **old** and the **new** bachelor program in Informatics. The technical implementation of the recognition is described above.

Courses are mutually recognized between the programs according to the following rules:

- Courses with the same abbreviation (but different "suffix") are equivalent and mutually recognizable, e.g. courses BIE-PA1 and BIE-PA1.21.
- Other courses are recognized according to this table. You can also recognize one course for two, two for one or take an additional exam.

old course	new course	old course	new course	old course	new course
equivalence		recognition old to new		recognition new to old	
BIE-BEZ	↔ BIE-KAB.21				
BIE-CAO	↔ BIE-TZP.21				
BIE-DPR	↔ BIE-TDP.21				
BIE-EMP	↔ BIE-EPP.21				
BIE-FMU	↔ BIE-FBI.21				
BIE-MIK	↔ BIE-FEM.21				
BIE-PS1	↔ BIE-UOS.21				
BIE-S1.2	↔ BIE-SWI.21				
BIE-VZD	↔ BIE-ML1.21				
BIE-XML	↔ BIE-MDF.21				
		BIE-LIN	⇒ BIE-LA1.21	BIE-LIN	← BIE-LA1.21 BIE-LA2.21
		BIE-ZMA	⇒ BIE-MA1.21	BIE-ZMA	← BIE-MA1.21 BIE-MA2.21
		BIE-MLO BIE-ZDM	⇒ BIE-DML.21	BIE-ZDM	← BIE-DML.21 BIE-MA2.21
		BIE-SSB +exam	⇒ BIE-ZSB.21 BIE-ASB.21	BIE-MLO	← BIE-DML.21 BIE-LOG.21
				BIE-SSB	← BIE-ZSB.21 BIE-ASB.21
				BIE-SSB	← BIE-ZSB.21 +exam
				BIE-SSB	← BIE-ASB.21 +exam