

Application for credit recognition in the degree programme Master of Science Mathematics in Data and Technology (PO 2024)

The application must be accompanied by a proof of the achievements to be recognised (e.g. an official transcript of records). This does not apply if the credits to be recognised are from a degree programme of the University of Freiburg administered in HISinOne (e.g. Master of Science in Mathematics).

A separate application form must be completed for each degree programme from which credits are to be recognised.

Matriculation no.	First name	Last name
<input type="text"/>	<input type="text"/>	<input type="text"/>

I hereby apply for credit recognition of the modules/achievements listed in the table on the following page for the Master of Science degree programme in Mathematics in Data and Technology. The modules/achievements stem from the following university:

University	Location
<input type="text"/>	<input type="text"/>

Degree programme or, if applicable, exchange programme

In case of an Erasmus exchange, please enclose a copy of the Learning Agreement.

Declaration (*check exactly one*):

- ☐ I have not changed the degree programme or the place of study.
- ☐ At the university at which the achievements to be recognised were completed and in any Master degree programme considered to be related to the degree programme "Mathematics in Data and Technology" as defined by the examination regulations,
- I have not definitively failed any examination or the Master's thesis,
 - nor have I lost the right to take examinations,
 - nor am I currently undergoing an examination procedure.

☐ Otherwise, please explain what the case is:

<input type="text"/>	<input type="text"/> . <input type="text"/> . 20 <input type="text"/>	<input type="text"/>
Place	Date (DD/MM/YYYY)	Signature

Check here for which assessment in the Mathematics in Data and Technology degree programme the recognition should count.	Enter here the module or achievement to be recognised. if applicable: grade
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<input type="checkbox"/> Basics in Applied Mathematics		SL
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<input type="checkbox"/> Mathematical Seminar		
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<input type="checkbox"/> Graduate Student Speaker Series		SL
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Advanced Lecture (at most one of both)		
in Numerics	<input type="checkbox"/> exercises	
	<input type="checkbox"/> oral examination	
in Stochastics	<input type="checkbox"/> exercises	SL
	<input type="checkbox"/> oral examination	

(at most one of both)		
<input type="checkbox"/> Industrial Placement		SL
<input type="checkbox"/> Programming Project		SL

Elective in Data	<input type="checkbox"/> exercises		SL
	<input type="checkbox"/> examination		

Elective in Data	<input type="checkbox"/> exercises		SL
	<input type="checkbox"/> examination		

Elective in Data	<input type="checkbox"/> exercises		SL
	<input type="checkbox"/> examination		

Elective in Data	<input type="checkbox"/> exercises		SL
	<input type="checkbox"/> examination		

Elective in Data	<input type="checkbox"/> exercises		SL
	<input type="checkbox"/> examination		

<input type="checkbox"/> Elective		SL
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<input type="checkbox"/> Elective		SL
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<input type="checkbox"/> Elective		SL
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<input type="checkbox"/> Elective		SL
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<input type="checkbox"/> Elective		SL
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<input type="checkbox"/> Master Thesis		
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Remarks:

	Authorised on ____ . ____ . 20 ____ by _____
	Processed on ____ . ____ . 20 ____ by _____