

Master's Degree Program in Computational and Data Science (Studies and Examination Regulations 2026) Recognition of Achievements

1. Student Data

Last Name: <i>Nachname:</i>		Given Names: <i>Vorname:</i>	
Student ID: <i>Matrikelnummer:</i>		Email: <i>E-Mail:</i>	
Semester: <i>Fachsemester:</i>			

Information on deadlines: Recognition of external study achievements must be applied for within the first semester upon the start of your studies. Any recognitions presented later might not be considered. As regards the recognition of study achievements made during temporary studies abroad, we recommend to arrange for prompt recognition within the first semester upon your return.

2. Purpose of Recognition

<input type="checkbox"/>	Recognition is needed for application and for admission to a higher semester
<input type="checkbox"/>	Recognition upon enrollment for achievements made in a previous degree program
<input type="checkbox"/>	Recognition upon enrollment for achievements made during temporary studies abroad
<input type="checkbox"/>	Recognition upon enrollment for achievements made outside of the university

3. External Achievements

From institution/country	
If applicable, study program:	
Achievement 1:	
Achievement 2:	
Achievement 3:	
Achievement 4:	

Please find enclosed a proof (copy of certificate / transcript, confirmation) of the external achievements for which recognition is requested above.

Date: _____ Signature: _____

4. Potential Assignment

Achievement as outlined in the studies plan of the degree program, which is to be replaced.

Alternatively, recognition of the lecture with its original title is possible.

Module ID: <i>Modulkennung:</i>		M-			
Module Name: <i>Modulname:</i>					
ID of Module Component(s): <i>Teilleistungskennung(en):</i>		T-			
Name of Module Component(s): <i>Name der Teilleistung(en):</i>					
Credits (ECTS): <i>LP (ECTS):</i>		Weekly teaching hours: <i>SWS:</i>		Grade (if applicable): <i>ggf. Note:</i>	
Registration in Subject: <i>Verwendung im Fach:</i>	<input type="checkbox"/>	Mathematics for CDS	<input type="checkbox"/>	Specialization: Mathematics for CDS	
	<input type="checkbox"/>	Computer Science	<input type="checkbox"/>	Specialization: Computer Science	
	<input type="checkbox"/>	Sciences, Engineering, Economics; Profile: _____	<input type="checkbox"/>	Specialization: Sciences, Engineering, Economics; Profile: _____	
	<input type="checkbox"/>	Hackathon, High Performance Computing and Research Data Management			
	<input type="checkbox"/>	Interdisciplinary Qualifications	<input type="checkbox"/>	Additional Achievements	

5. Equivalence Assessment

As far as can be ascertained, the student who made the achievement is identical with the applicant.

Based on the original proofs submitted,

<input type="checkbox"/>	I recommend recognition without a grade.						
<input type="checkbox"/>	I recommend recognition with the following grade:						
<input type="checkbox"/>	No equivalence was found.						
	Reason:	<input type="checkbox"/>	Scope	<input type="checkbox"/>	Content	<input type="checkbox"/>	Depth

_____ Date _____ Name in Block Letters _____ Signature/Stamp

6. Recognition on Behalf of the Examination Committee

_____ Date _____ Name in Block Letters _____ Signature/Stamp

Note: Please send the completed form to the address given overleaf after assessment.