

This admission certificate does not apply to exams that can be registered for online in the MASTER's program **COMPUTATIONAL AND DATA SCIENCE** and is only valid in combination with a current certificate of enrollment ("Studienbescheinigung").

KIT Department of Mathematics
Study Program Master Computational and Data Science SPO 2026
Certificate of Admission for an Examination (1st Attempt)

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

Examination/ Coursework (Prüfungs-/Studienleistung)

Module ID and Name: <i>Modulkennung und -name:</i>			
ID of Module Component(s): <i>Teilleistungsnummer/n:</i>			
Name of Module Component(s): <i>Name der Teilleistung(en):</i>			
CP (ECTS): <i>LP (ECTS):</i>	Examiner: <i>Prüfer/in:</i>		
Registration in the 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 (Zusatzleistungen)	

Review Mathematics Student Center

This examination is carried out under the proviso that the examination entitlement is reinstated.

(Date, signature, stamp **Mathematics Student Center** (Studierendenzentrum Mathematik))

Approval Examination Board

(Date, signature, stamp **Examination Board** (Prüfungsausschuss) – *Prof. Willy Dörfler*)

Grading:

Date of exam:		Grade:		Grade in words*:	
----------------------	--	---------------	--	-------------------------	--

* The German terms shall be used, as stated in the study and examination regulations (SPO):
 sehr gut (1.0, 1.3) – gut (1.7, 2.0, 2.3) – befriedigend (2.7, 3.0, 3.3) – ausreichend (3.7,4.0) – nicht ausreichend (5.0)

1. Examiner: _____
 name in block letters signature/ stamp

2. Examiner/
 Assistant („Beisitzer“): _____
 name in block letters signature/ stamp

Please note the INFORMATION on the back!

Information on using this form

This form is used to admit students to assessments (Studien- und Prüfungsleistungen) in CAMPUS for which they cannot register independently via the student portal. It is intended exclusively for students in the Master's program in Computational and Data Science (starting in winter semester 2026/27 or later).

1. Fill in the form with your personal details and the details of the exam you wish to take, either in BLOCK CAPITALS or using a COMPUTER. Information on module titles/IDs and module components (Teilleistungen) can be found in the module handbook.
Please be sure to check the SUBJECT listed in the SPO under which the performance is to be registered!
2. Have the Mathematics Student Center confirm that you are a registered student and have not lost your right to take the exam.
3. Have your admission to the examination approved by the examination board in the person of your academic program advisor, Prof. Willy Dörfler.
4. Submit the form as an examination registration to the relevant administrative office (Sekretariat).

After the exam has been completed, the examiner will send the completed form to the Student Center of the KIT Department of Mathematics for entry into the records.

**Studierendenzentrum Mathematik
z. Hd. Herrn Amoroso
Kollegiengebäude Mathematik
Gebäude 20.30 / Raum 0.003
Englerstraße 2
76131 Karlsruhe**

Karlsruhe, 01. October, 2026

Dean of Studies (Studiendekan/in)

Space for Comments:

WHO

WHEN

WHAT