### **MSc Data Science**

Self-indication of admission requirements and selection criteria

Application number:	
Surname/Family name:	
First name/Given name:	
Date of birth:	
Bachelor degree:	
Bachelor University (name and place):	

# **Admission requirements**

## 1. Language certificate

Please provide proof of your English language skills at level B2 of the Common European Framework of Reference for Languages (CEFR) e.g. university degree at an education institution where English is the language of instruction, IELTS  $\geq$  5.0, Cambridge Examinations:  $\geq$  first certificate, TOEFL paper  $\geq$  500, or computer  $\geq$  170 or internet  $\geq$  80, UNIcert II.

## 2. Academic requirements

# **Bachelor's degree in Computer Science**

Yes/No

If you hold a Bachelor's degree in Computer Science, please continue with Selection Criteria. Otherwise, fill in the following fields.

#### **Credits in mathematics**

20 credit points in mathematical courses are required for admission to the MSc Data Science. Of these 20 credit points, at least 5 credit points need to be in the area of Linear Algebra or Calculus and at least 5 credit points need to be in the area of Probability Theory or Statistics. Please indicate the relevant courses in the forms below. Here is an example for the fulfillment of the linear algebra and analysis courses.

Course title <sup>1</sup> :	Institution <sup>2</sup> :	Credit points <sup>3</sup>
Lineare Algebra I	Freie Universität Berlin, Institut für Mathematik	10 ECTS

<sup>1</sup>Please indicate the title of the course, e.g. "Linear Algebra I", or "Introduction to Linear Algebra for computer scientists", or similarly. <sup>2</sup>Please indicate the institution that awarded the certificate for the course. If the course was completed at a university, please also indicate the respective department. <sup>3</sup>Please indicate the number of credits you received for the successful completion of the course and the unit that these credits are measured in, e.g. ECTS.

Credit points in Linear Algebra or Calculus (a minimum of 5 points is required)

Course title	Institution	Credit points

Course title	Institution	Credit point
emaining credit points (if	fany, a minimum of 20 credit points in math	nematical courses is required)
Course title	Institution	Credit point
	,	
computer science and	programming	
•		
·	er science courses are required for admission	
	least 5 credit points need to be in the are	•
redit points need to be a r Python,	cquired in courses on higher programming I	anguages, such as C/C++, Java
-	s (a minimum of 5 points is required)	
Course title	Institution	Credit point
redit points in programm	ing (a minimum of 5 points in C/C++, Java, o	or Python is required)
	ning (a minimum of 5 points in C/C++, Java, o	
		or Python is required)  Credit point
Course title		
Course title election criteria		
Course title  election criteria		
Course title  Selection criteria  Practical experience		Credit point
Course title  Selection criteria  Practical experience  0 selection points are away at least 450 hours. Please	Institution  arded for proof of pertinent practical experience indicate the relevant experience, the insti	Credit point
Course title  Selection criteria  Practical experience  0 selection points are away	Institution  arded for proof of pertinent practical experience indicate the relevant experience, the insti	Credit point  ence in data science amounting
Course title  Selection criteria  Practical experience  0 selection points are away of at least 450 hours. Please	Institution  arded for proof of pertinent practical experience indicate the relevant experience, the insti	Credit point
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election criteria ractical experience 0 selection points are away at least 450 hours. Please as gained, and the total reduced training	Institution  arded for proof of pertinent practical experiese indicate the relevant experience, the instinumber of hours here.	ence in data science amounting tution at which this experience
Course title  Selection criteria  Practical experience  O selection points are away at least 450 hours. Please was gained, and the total relationship and the total relationship at least 450 hours.	Institution  arded for proof of pertinent practical experience indicate the relevant experience, the insti	ence in data science amounting tution at which this experience