

Application of PhD candidate for PgB PhD Program in Data Science

1. Candidate

First Name, Last Name	
Address (Street, House Number, ZIP, City, Country)	
Master Diploma ¹ (Title, Specialization, Date awarded)	
Diploma awarded by (University, Address, Country, URL)	

2. PhD Topic

Title/Topic of PhD	
Start Date (planned)	
End Date (planned)	

3. Zurich University of Applied Sciences (ZHAW)

Supervisor (Title, First Name, Last Name)	
Institute / Centre	
Department	

4. University of Zurich (UZH)

Supervisor (Title, First Name, Last Name)	
Institute	
Faculty ²	
PhD Program ³	

5. Funding Information

Details on how the funding of the PhD student at ZHAW will be secured for the planned duration of the thesis (at least 4 years), e.g., SNF, Innosuisse, EU 3 rd party funds, institute funds etc.

¹ Applicants with a MSc degree obtained from a University of Applied Sciences (UAS, "FH"), including MSE, MSc Wirtschaftsinformatik, MSc in Life Sciences mit Vertiefung in Applied Computational Life Sciences, have to meet an obligation of 30 ECTS in convergence modules at UZH for acceptance to the PhD Programme in Data Science at UZH MNF (can be fulfilled during the course of the PhD)

² Current valid options: "Faculty of Science" (MNF)

³ Current valid options: "PhD Programme in Data Science"

6. Relation to PhD Program in Data Science

Description on how the topic of the PhD is related to the PhD Program in Data Science

7. Collaboration ZHAW - UZH:

Description of the collaboration in the PhD project between ZHAW and UZH

Signature (PhD candidate)

Date: _____

Signature: _____

Appendices (required)

- Project description (3-5 pages, including time plan) containing state of the art in the respective research field, relevant literature, and the scientific problem that will be tackled by the PhD work
- CV of candidate (including publications, if any)
- Master diploma (including grades)
- CV of supervisor at ZHAW

The PhD candidate should send this form, including the required appendices, by email to the scientific coordinator of the ZHAW-UZH PhD Program in Data Science: Dr. Frank-Peter Schilling (scik@zhaw.ch).