

Student Services

University of Basel Student Administration Office Petersplatz 1, Postfach 4001 Basel, Switzerland T +41 61 207 30 23 www.unibas.ch/studseksupportEN

## Application for Admission to the Doctoral Study Program in the Faculty of Theology – Spring Semester 2024

This application requires completion of the semester registration process via the Online Services (https://services.unibas.ch) and is to be submitted to the Student Administration Office (Studiensekretariat) together with the additional documents (see page 2) in writing (by e-mail via www.unibas.ch/studseksupport or by post) by 1 February 2024 at the latest. The applicant is responsible for obtaining the first supervisor's signature.

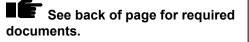
Students already enrolled at the University of Basel who want to register as doctoral students directly following the completion of their master studies can use this form to submit the application for admission to doctoral studies in the Faculty of Theology.

Family name:		
Matriculation Number:		
The following degree has I	been earned at the University	y of Basel:
Study program, major if	applicable	
Date of degree:		Final grade:
I am applying for admissio	on to the following doctoral stu	udy program
☐ for the doctoral degree	Dr. theol.	☐ for the doctoral degree Dr. phil.
<b>First supervisor</b> as descr Theology from 22 May 202		e doctoral degree regulations of the Faculty of
Family name/first name:		
	5	ne a member of the Assistants' Association semester, pay the membership dues of CHF 20 per
I do not want to become	e an avuba member.	
With my signature, I decla	re to have completed this for	m in all truth:
Date:	Signature:	

## Application from the prospective first supervisor

I hereby request approval from the doctoral examinations committee to serve as first supervisor for the dissertation of the person mentioned above:

Date:\_\_\_\_\_ Signature/stamp:\_\_\_





Student Services

## The following enclosures are required

- 1. Master's diploma or copy of grade reports
- 2. Supplementary sheet