

## **Faculty of Mathematics and Natural Sciences**

## Application for approval and assignment of a

Please complete the form digitally and submit to the examination office

Surname	Forename(s)
Email:	Student ID no.:
thesis topic <sup>1</sup>	·
Circuit Copie	
English translation of theses topic (required i	f topic is not english) <sup>2</sup>
I approve the above thesis topic and her	
express my willingness to supervise <sup>1</sup> the st	udent.
	Date and supervisor's signature
Academic title and Name of first reviewer (usually supervisor) (printed)	
(acadany coper vices) (printed)	
	Date and signature of first reviewer
Title and Name of second reviewer (printed)	
_	
Tookikukianal addusaa af aukamal mariannan	Date and signature of second reviewer
Institutional address of external reviewer:	
I confirm that I have read the notes overleaf as v	well as the separate information sheet for my field of
study. <sup>3, 4</sup>	
I fulfil the requirements according to § 100 ZSP-H $$	U YES NO*
Date and student's signature	
Date and student's signature	

Last modified: 06/2023

## For the Examination Office/Board only!

Approval checked on:	Signature from the Examination Office	
Applicant is permitted to submit a thesis.	Yes No	* on:
Proposed first reviewer is appointed.	Yes No	* on:
Proposed second reviewer is appointed.	Yes No	* on:
*Please attach justification	Signature of the	e Chair of the Examination

- <sup>2</sup> The English translation of the topic is required for the English translation of the certificate.
- <sup>3</sup> You are entitled to copy documents once for your own purposes. However, for copyright reasons, this does not include the right to distribute these documents or to make them publicly available online. In these cases, the authors are entitled to claim injunctive relief and damages against theinfringer (§§ 97, 97a German Copyright Act [UrhG]).
- <sup>4</sup> Separate information sheet for your field of study:

These information sheets can be found on the website of your Examination Office

Chemistry https://hu-berlin.de/pruefungsbuero\_chemie/...

Geography https://hu-berlin.de/pruefungsbuero\_geographie/..

Computer Science https://hu-berlin.de/pruefungsbuero\_informatik/...

Mathematics https://hu-berlin.de/pruefungsbuero\_mathematik/...

Physics https://hu-berlin.de/pruefungsbuero\_physik/...

## Additional procedural notes:

The topic shall become binding once it is communicated to the student in writing (§ 97 para. 2 sen-tence 5 ZSP-HU). The time allotted to complete the thesis shall begin the day after written notification of the topic (§§ 97 para. 3 sentence 2 ZSP-HU). As soon as the Examination Board has made a decision regarding the application, the student shall receive written notification to this effect.

Please make sure that your current address is recorded in AGNES.

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<sup>&</sup>lt;sup>1</sup>§ 97 para. 2 General Admission, Study and Examination Regulations of Humboldt-Universität zu Berlin (ZSP-HU); the topic of the thesis shall be set by a professor who shall also take on the role of supervisor. Upon decision of the relevant Examination Board, these duties may also be taken on by another full-time university teacher entitled to teach independently or by a temporary lecturer with relevant professional and educational experience. The topic shall become binding once it is communicated to the student in writing. The time allotted to complete the thesis shall begin the day after notification of the topic. Within the first two weeks of this allotted time, the student can reject the topic without giving a reason. In this case, the registration and admission to the thesis shall be deemed not to have taken place. It is possible to reject a topic once for the first examina-tion attempt and once for the resit.