

Name	_____
First Name	_____
Date of Birth	_____
Application Number	_____



Study Programme: **Organismal Biology,
Biodiversity and
Evolution**

Degree: **Master of Science**

Self-Assessment regarding Application Prerequisites

Explanation:

This self-assessment is an obligatory part of your application documentation. Please use the tables below to fill in relevant modules you have passed in order to fulfil the application requirements. Further information is given in the explanation section of the online-application forms and in the application and admission regulations of Humboldt-Universität zu Berlin ("Fächerübergreifende Satzung zur Regelung von Zulassung, Studium und Prüfung der Humboldt-Universität zu Berlin" – ZSP-HU), annex for the specific study programme No. 2.2.3.16.

In the following form section, please name the type of course (such as L = lecture, S = seminar), the title of the course (or the title of the full module, if – according to your appraisal – it qualifies completely towards one of the demanded areas of specified knowledge) and the corresponding number of ECTS-credits. If you are not able to fill in the credits, because you obtained your first degree in a non-modularised study system, then please fill in the hours of lecture per week of the semester ("SWS"). The title of the bachelor's thesis could also be relevant if the topic is suitable.

All information given within the tables has to be proven by adding adequate documents. Please add the documents in the same order as noted in the tables. If you apply online, please send the documents together with the cover letter of application („Anschreiben zur Bewerbung“) as well as any further documents listed in the online-application form. If you have to apply through UNI-ASSIST or the Admission Office for International Students, send these documents to the respective address. If you do not have the results of a particular exam due to a pending degree, please indicate so in the table below. In these cases, admission and enrolment is subject to further provisions and only possible if all other prerequisites are fulfilled. In addition, there has to be a high probability that the missing credits will be obtained and the stated requirements will be fulfilled within the successful completion of the pending degree before the start of the second-level degree programme.

If you need more space, please use an extra sheet according to the scheme given.

Specific knowledge according to the corresponding Annex of Organismal Biology, Biodiversity and Evolution of ZSP-HU

1. Specific Knowledge in: Organismal Biology

Minimum Amount: **10 ECTS-Credits**

Notice:

ECTS-Credits which have already been claimed and recognized with regard to one of the application prerequisites may not be claimed or recognized with regard to any other application prerequisite; the only exception to this debarment are those ECTS-Credits that are also claimed to establish proof of sufficient language competencies.

Type and Title of Lecture or Module	SWS	ECTS-Credits	For internal use only

2. Specific Knowledge in: Ecology, Biodiversity and/or Evolution

Minimum Amount: **5 ECTS-Credits**

Notice:

ECTS-Credits which have already been claimed and recognized with regard to one of the application prerequisites may not be claimed or recognized with regard to any other application prerequisite; the only exception to this debarment are those ECTS-Credits that are also claimed to establish proof of sufficient language competencies.

Type and Title of Lecture or Module	SWS	ECTS-Credits	For internal use only

3. Specific Knowledge in: Molecular Biology

Minimum Amount: **5 ECTS-Credits**

Notice:

ECTS-Credits which have already been claimed and recognized with regard to one of the application prerequisites may not be claimed or recognized with regard to any other application prerequisite; the only exception to this debarment are those ECTS-Credits that are also claimed to establish proof of sufficient language competencies.

Type and Title of Lecture or Module	SWS	ECTS-Credits	For internal use only

4. Specific Knowledge in: Animal or Plant Physiology

Minimum Amount: **5 ECTS-Credits**

Notice:

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Type and Title of Lecture or Module	SWS	ECTS-Credits	For internal use only

5. Specific Knowledge in: Chemistry

Minimum Amount: **5 ECTS-Credits**

Notice:

ECTS-Credits which have already been claimed and recognized with regard to one of the application prerequisites may not be claimed or recognized with regard to any other application prerequisite; the only exception to this debarment are those ECTS-Credits that are also claimed to establish proof of sufficient language competencies.

Type and Title of Lecture or Module	SWS	ECTS-Credits	For internal use only

6. Specific Knowledge in: Physics

Minimum Amount: **5 ECTS-Credits**

Notice:

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Type and Title of Lecture or Module	SWS	ECTS-Credits	For internal use only

Application Number _____



7. Specific Knowledge in:

Mathematics and/or Statistics

Minimum Amount:

5 ECTS-Credits

Notice:

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Type and Title of Lecture or Module	SWS	ECTS-Credits	For internal use only