

Dekanat der Fakultät für Biologie und Psychologie Wilhelm-Weber-Str.2 37073 Göttingen Germany

## Application form to apply for the MSc program "Developmental, Neural, and Behavioral Biology"

This form is part of your application documents. Before submission of this application form, you need to **register online** (<a href="https://masterportale.uni-goettingen.de/bio/dnb/">https://masterportale.uni-goettingen.de/bio/dnb/</a>). Upon successful online registration you receive a registration number which needs to be indicated below.

Deadline for application is 15. May for courses starting in October of the same year.

Registration Number	840			
(th	ne number you received	upon successful online re	egistration)	
First name	Last nar	ne	Date of birth (dd/r	nm/yy)
Nationality				
Current Address:				
Street	No	Zip code	City	
Country				
Application for a start in	winter term			



I hereby apply for admission to the MSc program Developmental, Neural, and Behavioral Biology.

I have not started, completed or aborted another Master study in a related field.

My favoured field of study is					
Required enclosures	enclosed	or handed in later			
Diploma (certified copy)					
Transcript of records					
Curriculum vitae (data sheet)					
Letter of motivation					
Proof of proficiency German (if neither German university entrance requirement nor German Bachelor degree is provided)	ded)				
Proof of proficiency English (if native language is not English)					
Official description of the Bachelor modules (required from external applicants)					
<b>Note:</b> The deadline for submission of the application form and the documents is the <b>15. May</b> of the year of application. If obligatory documents are missing the application becomes invalid. The proof of proficiency English and/or German and the diploma may be handed in until <b>15. November</b> . Admission has provisory state until all documents have been uploaded. Late submission of the documents results in the final exclusion from the application.					
Date, signature	<del></del>				