



MSc Global Health, University of Bonn Application Form for intake in October 2024

Personal data

Last Name

First Name

I identify my gender as female male divers other

Citizenship(s)

Date of Birth day month year

E-Mail Address

Academic information

Please include any and all institutions of higher education where you have received academic credit points, including study abroad programs, a PhD program and additional coursework. If no degree was obtained, please indicate with N/A.

Please keep in mind that for all degrees and coursework listed, you will need to attach a scanned copy of your certified transcripts.

Institution (name, city, country)	Attendance		Degree	Credits obtained (in ECTS*)	GPA
	from mm/yyyy	to mm/yyyy			

* for ECTS calculation, please see: <https://www.ilr1.uni-bonn.de/afeco/en/credit-calculation>

English language proficiency

Are you a native speaker from one of the following countries: Australia, Canada, New Zealand, Ireland, United Kingdom, United States?

Yes

No

If no:

Name of acknowledged language test taken

Test date (mm/yyyy)

Test score

Work experience and voluntary service

Kind of Experience			If yes:			
			Institution/Organisation		Employment Period	
					from mm/yyyy	to mm/yyyy
Working in Public Health	yes	no				
Managing a health facility or department, an (inter-)nationally recognized health NGO, a ministerial subunit or a health program	yes	no				
Managing a health campaign or health project	yes	no				
Working as a physician	yes	no				
Working as a lecturer at university in a health-related field	yes	no				
Voluntary service (at least 3 months) with a national organization focusing on health	yes	no				
Voluntary service (at least 3 months) with an international organization	yes	no				

With submission of my application to master.globalhealth@ukbonn.de, I certify that the information given in this application is true and complete. I understand that any false statements will result in the withdrawal of a potential admission and come with legal consequences.