Please download this form and open it with the Adobe Reader. Safe the filled form. Then print the form to a PDF-file or print it and scan all pages into a single PDF-file. Upload the printed/scanned PDF-file in the application portal.

Warning: Data can be lost, if the form is filled using a browser tool and/or if the form is uploaded directly without having it printed.

## **Application Form**

## Master of Science in Molecular Plant and Microbial Sciences, University of Cologne

Personal Data	Last Name		First Name		
	Date of Birth	City and Country of Birth			
	Gender	Nationality			
Address					
	Email (Important for being contacted! Please carefully check)		Phone Number		
	Street and Number		additional address details, if applic	additional address details, if applicable	
	ZIP code	City			
	Country				
Bachelor degree or equivalent	Degree, as given on the certificate and diploma; with specialization, if applicable				
	Title of Bachelor Thesis (or research project)				
	University, City, Country		OR		
	Graduation Date	Final Grade (as certified)	Expected graduation date	Preliminary Grade (as certified)	
Additional Degre	ee(s)				
University Entrance Qualification/ High School leaving certificate		School			
		City / Country		Date	
Proficiency in Er	nglish				

## Description of the study content of the bachelor's (or equivalent) degree and information on additional qualifications, if applicable.

Required for admission to the M.Sc. in Molecular Plant and Microbial Sciences are:

- (1) At least 75 ECTS credit points of courses in Biochemistry, Bioinformatics / Biomathematics, Botany / Plant Science, Cell Biology, Developmental Biology, Ecology, Genetics, Microbiology, Molecular Biology, Neurobiology / Neuroscience and / or Physiology. At least 3 of these study areas have to be represented.
- (2) Out of those at least 24 ECTS credit points in a practical / experimental field.
- (3) At least 5 additional ECTS credit points in fundamentals of Mathematics, Statistics and or Physics
- (4) At least 12 additional ECTS credit points in fundamentals of Inorganic Chemistry, Organic Chemistry and / or Physical Chemistry.

(Note: 1 ECTS credit point corresponds to 30 h total workload. One year of a full-time study program corresponds to 60 ECTS credit points.)

**Every Applicant**, with the exception of applicants who have completed or will complete a Bachelor of Science in Biology, Biochemistry or Applied Biology in Germany, must provide the following information:

Specify all courses that include practical / hands-on training in study areas of Biochemistry, Bioinformatics /Biomathematics, Botany / Plant Science, Cell Biology, Developmental Biology, Ecology, Genetics, Microbiology, Molecular Biology, Neurobiology / Neuroscience and / or Physiology

Please list (a) the topic, (b) the time frame (how many hours per week, how many weeks), (c) the techniques you have applied (e.g. microscopy, western blot, electrophysiological recordings etc.)

Required is the equivalent of 24 ECTS credit points of practical (hands-on) training, which corresponds to ~4 months of a full time study program, 720 hours total workload.

Only applicants who submit certificates and transcripts that do not specify ECTS cred	lik
points need to provide the following information:	

List the courses in the field of Biology that are equivalent to 75 ECTS credit points and specify the study area as listed above (75 ECTS credit points are equivalent to 2,5 terms of a full-time study program, 2.250 hours total workload):
List additional courses in Mathematics, Statistics and / or Physics that are equivalent to 5 ECTS credit points 5 ECTS credit points are equivalent to ~1 month of a full time study program, 150 hours workload.
List additional courses in Inorganic Chemistry, Organic Chemistry and / or Physical Chemistry that are equivalent to 12 ECTS credit points 12 ECTS credit points are equivalent to ~2 month of a full time study program, 360 hours workload.

Use this space for additional general comments (not required):