Address for EU applicants:

Universität Duisburg-Essen Dekanat Chemie Jolanta Polkowska Universitätsstr. 5 45117 Essen Germany

Address for non EU applicants

University of Duisburg-Essen International Office Sandra Besch Universitätsstr. 5 45117 Essen Germany

Information:

As we have a high number of applicants for Water Science, we decided to build this application form. It helps our examination committee to find the necessery information quickly.

It is mandatory to use this form to give us information about your motivation, your CV and your bachelor thesis and we do not accept extra sheets of papers with those information. It just would slow down the process. Furthermore, there is a word limit for each question. Please state your answers within this limit. Thank you.

Application form for the Master program Water Science

Last name:	Nationality:
First name:	Date of birth:
Street:	Zip code/City:
Phone:	E-Mail:

The following additional documents are attached:

	Certificate of highest academic degree (copy)				
	Final degree:	B.Sc.	M.Sc.	🗌 Diploma	
	Name of Study Program,	University:			
Titl	e of the Thesis:				

English is my mother tongue

Copy of English language proficiency certificate

(Minimum requirement: Level B2 according to the *Common European Framework of Reference for Languages* **CEFR, or** IELTS minimum 6.5 or TOEFL (itb 100). Previous education in English is not accepted as a certification for English language skills!)

Letter of Motivation

Last name:	First name:

1. Why are you interested in Water Science? (Maximum of 1000 characters)

2. Why do you consider yourself qualified to participate in the Water Science study program? (Maximum of 400 characters)

3. Which expectations do you have with respect to the curriculum? (Maximum of 1000 characters)

4. What are your future professional plans, after you have completed the Water Science program? (Maximum of 750 characters)

Curriculum vitae

Please insert a photo of you (electronically)

Last name, First name

Secondary School Education

University Education

Internships

Experience of abroad studies

Computer skills

Further qualifications (e.g. publications)

Practical skills

Practical laboratory skills are necessary to study Water Science. Please provide us with information about practical laboratory skills you already earned. Please also mention practical skills you earned during internships or jobs. If you earned more skills than asked for on this page, please select the ones you are most experienced in.

Laboratory skill (e.g. analytical methods, molecular	(please specify (o a course of men	Duration (of the mentioned	How would yo in t	ou characterize his specific lab	your skill level skill	
methods, determination of species	your studies, internship, bachelor thesis, job)	course in hours)		Basic	Advanced	Professional
	-					
Analyzing water samples with ICP- MS	Course: Analytical chemistry (5 Credits)	3 hours per /week; total 42 hours	X			

Example

Abstract of Thesis

Please write a short abstract of your thesis. It is important for us, that you mention your research aim, the methods you used and a short overview about your results.

If your thesis is not finished at the time of application, please write a short expose on the background of your work, the scientific question you are going to answer as well as a description of your experiments and the methods applied.

Last name:	First name:

(Maximum of 2500 characters)