

First name: _____ Last name: _____

Application form

Study program: M.Sc. Genetics and Biology of Aging and Regeneration

In case of questions, please check:

- Our application website: uni.koeln/CYEGT
- The application FAQ: uni.koeln/E6477

If you have further questions, direct your questions to the Coordinators of the study program via email: msc-bioaging@uni-koeln.de

How to fill out the application form?

List the Credit Points and work hours of your courses corresponding to the mentioned study areas down below. If your university does not award ECTS Credit Points, please convert your credits into ECTS Credit Points.

1 ECTS Credit Point corresponds to a workload of 30 hours.

Warning: Data can be lost, if the form is filled using a browser tool and/or if the form is uploaded directly.

We recommend to download this form and open it with Adobe Reader. Save the filled form and print it to a PDF-file. Alternatively, print the form and scan all pages into a single PDF-file. Upload the printed / scanned PDF-file in the application portal (KLIPS).

When listing your courses, please use the same course names as they appear on your transcript / certificate or their official translation.

If there is not enough space to list all courses, you can combine thematically similar courses (e.g., Cell Biology I + II). Alternatively, additional courses can be added in the field for additional comments at the end of this application form.

First name: _____

Last name: _____

Chemistry:

List your courses equivalent to **10 ECTS credit points** (corresponding to 300 hours of workload) in the following study areas:

Fundamentals of Inorganic Chemistry, Organic Chemistry, Physical and / or Theoretical Chemistry

Course name	Work hours	ECTS Points
<i>Example:</i> <i>General and Inorganic Chemistry</i>	<i>180 Hours</i>	<i>6</i>
Total amount:		

Mathematics / Statistics / Physics:

List your courses equivalent to **5 ECTS credit points** (corresponding to 150 hours of workload) in the following study areas:

Basic Mathematics, Statistics and / or Physics

Course name	Work hours	ECTS Points
<i>Example:</i> <i>Physics</i>	<i>180 Hours</i>	<i>6</i>
Total amount:		

First name: _____

Last name: _____

Bachelor or Research Project (OPTIONAL):

Enter details on your Bachelor's thesis or another project work. The thesis or project work should have required full-time lab work for at least 6 weeks and be accredited by your university by listing it on your transcript.

(Working) title:

Host lab & Institution:

Additional comments (OPTIONAL):

Use this space for additional general comments:

DO NOT insert a motivation letter or any other cover letter in this field. These will not be taken into consideration for the evaluation of applications.