

Confirmation of Expected Completion of Studies

to support the application for admission to Master's studies at the University of Bonn

Form ECS/E/20260514

family name	given name(s)
date of birth (dd/mm/yyyy)	student number

is a student of:

university
college/school/institute
degree program (degree and field of study, for example: "Bachelor in Computer Science")

Please mark and complete what applies:

- The student has already fulfilled all requirements for obtaining the degree. The degree certificate will be issued at the next opportunity according to the school's procedures.
- The student has already passed all required examinations for obtaining the degree. The degree will be awarded subject to the applicable administrative requirements.¹
- The student has not passed all required examinations for obtaining the degree yet. To obtain the degree, the student still needs to pass examinations of courses and/or projects that correspond to a workload² of ____/____ of one year of full-time studies. If the student completes the required course work, the student can take these examinations, at the latest, by:
 - 31 March 20_____
 - 30 September 20_____
- The student's current grade point average is _____.
- The student's current grade point average has not been calculated.

The minimum (lowest-level) admissible passing grade in the student's degree program is _____.

The best possible grade in the student's degree program is _____.

The thesis/graduation project in the student's degree program has a workload² of ____/____ of one year of full-time studies.

¹ For example: fees, oaths, civil or military service.

² Please fill out a percentage or use the university's credit hour system. For example, if a full year of full-time studies encompasses 60 credit hours and the student still needs to acquire 18 credit hours, write 18/60.

To be completed by the school's examinations office or authorised official:

I certify the above.

name	
capacity (for example: "program manager" or "examination office")	
date (dd/mm/yyyy)	signature and stamp