

MERIT-BASED SCHOLARSHIP for the academic year 2022/23

According to § 57 Studienförderungsgesetz (StudFG) study grant act, merit scholarships exist to award outstanding degree work. Students with Austrian citizenship, those who are considered equivalent to Austrian citizens, and stateless persons according to § 4 StudFG can be awarded a scholarship.

A merit scholarship cannot be less than € 750 and cannot be more than € 1,500. According to § 61 (3) StudFG, the university body responsible for study matters awards the grant. There is no entitlement to a grant.

A Requirements according to § 60 StudFG

- Compliance with entitlement period of the relevant stage of a degree programme according to § 18 (this is the legally defined period of study plus one additional semester), taking into account possible important reasons stipulated in § 19 (e.g. pregnancy, military service, etc.)
- 2. Average grade of the examinations, courses and academic papers referred to for the assessment cannot be lower than 2.0*)
- 3. <u>Compliance with the submission requirements</u>: Submission of transcript (from 01.10.2022 to 30.09.2023).

B Further information for master students

- Outstanding study achievements amounting to a total of successfully completed 60 ECTS (at least 50 ECTS of which must have been graded*)
- Ranking is based on the grade point average of the best 50 ECTS.
- NAWI Graz students can only apply for a merit scholarship at their "original" university.

C Further information doctoral students

- An application is only possible from the 3rd semester on and will only be awarded 1x
- Ranking is done according to the publication activity and the curricular part.

The application is made via the online form indicating the other activities

Submission deadline: November 3rd, 2023

If you have any questions, please contact the Dean's Office for Technical Chemistry, Chemical and Process Engineering, Biotechnology (studien.tcvb@tugraz.at).

^{*)} minimum requirement to be taken into account in selection process.