

## at the Faculty of Architecture

Merit-based scholarship grants are intended to reward students for outstanding academic achievement in a regular degree program. The scholarship can be awarded to anyone with EEA member country citizenship, Austrian citizen status or stateless persons according to §4StudFG.

Merit-based scholarship grants may not be below € 750 or exceed € 1.500.

Please note that the financial means available for merit-based scholarships are limited and depend on the number of students that graduate from the TU Graz. The application requirements are therefore only guidelines and subject to change depending on the number of applications.

## A Requirements according to § 60 StudFG:

- 1. Compliance with the entitlement period (§18 StudFG), accounting for any extensions due to reasonable cause (§19 StudFG).
- 2. A grade point average of 2.0 for all courses to be considered for the scholarship\*).
- 3. Compliance with the submission requirements: information as explained in section B.

\*) This is the minimum requirement to be considered and entered into the selection process.

## **<u>B</u>** The applicant must additionally submit:

- 1. Data sheet (for Bachelor's, Master's and PhD students) https://lampx.tugraz.at/~tcvb/ARCH/leistungsstipendium\_en/
- A Portfolio including: <u>Bachelor Students:</u> Design I/II/III, Design of specialised topics, Workshop 3 or the equivalents from the Diploma course <u>Master Students:</u> Design Studios I/II/III and the Master thesis or the equivalents from the Diploma course <u>Doctorate Students:</u> A thesis graded with a 2.0 or better.

Please note the regulatory requirements for BSc and MSc:

- Portfolio content with a maximum of 3 work pieces.
- All presentation techniques are allowed.
- Plans and maps with a maximum size of A3.
- Please do not deliver actual models, only pictures of your models.
- Loose paper collections are only approved if each single paper is labelled recognisable.

## Submission Deadline: 06.12.2019

If you have any questions or require further information, please contact the Dean's office for Architecture.